



<https://uk.rs-online.com/web/>

**Methodology:** We scraped over 6000 patent applications containing the word 'renewable energy' and organised the number of applications per company as well as the year the application was made, in order to find out which companies are leading the way in green energy advancements.

Data correct as of February 2020.

Full Link	Link	Application Number	Title	Applicant	Inventor	Office	Application Date	Grant Date	Publication Data
detail.jsf?doc	<a href="https://pate">https://pate</a>	FI20120108	"PANNELLO IBRIDO TERMO-FOTOVOLTAICO, RELATIVO IMPIANTO E METODO DI PRODUZIONE DI ENERGIA"	CONSORZIO TERRANUOVA	NERI ALESSANDRO	Italy	2012-06-05		2013-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019100177	2kw to 20kw Hybrid Power Systems for Recreational and Special Vehicles. This innovation relates to electrical power systems in recreational and special vehicles that don't use electrical power exclusively for locomotion. It introduces in-vehicle power generation greater than 2kw used in conjunction with renewable power sources to charge Lithium Batteries on an independent subsidiary electrical system at 48VDC with conversion to 12VDC network of appliances and energy consumers on an independent network with a battery and with conversion to 110-240V A/C network of appliances and energy consumers	Hou, Changyi MS		Australia	2019-02-17		2019-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2365606	A battery system	SANYO ELECTRIC CO	UEHASHI HIROYUKI	European Patent Office	2011-03-10		2011-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2775148	A BLENDED FUEL COMPOSITION HAVING IMPROVED COLD FLOW PROPERTIES	CONOCOPHILLIPS COMPANY	XU, XIAOCHUN	Canada	2010-10-29		2011-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010325135	A blended fuel composition having improved cold flow properties	ConocoPhillips Company	Bao, Yun	Australia	2010-10-29		2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/066058	A BLENDED FUEL COMPOSITION HAVING IMPROVED COLD FLOW PROPERTIES	CONOCOPHILLIPS COMPANY	XU, Xiaochun		2010-10-29		2011-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2484990	A boiler assembly comprising a removable boiler unit	LUKEY BOILERS LIMITED	LUKEY BOILERS LIMITED	European Patent Office	2011-10-07		2012-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2859721	A BROADCAST RECEIVING DEVICE ENERGIZED BY A RENEWABLE ENERGY SOURCE	ARCELIK AS	ORKUN TEVFIK	European Patent Office	2013-05-18		2015-04-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/182407	A BROADCAST RECEIVING DEVICE ENERGIZED BY A RENEWABLE ENERGY SOURCE	ARCELIK ANONIM SIRKETI	ORKUN, Tevfik		2013-05-18		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/112827	A BUNDLING METHOD AND SYSTEM FOR CREDITS OF AN ENVIRONMENTAL COMMODITIES EXCHANGE	GLOBAL EMISSIONS EXCHANGE, LLC.	GOTTHELF, Philip		2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/144972	A CATALYTIC MATERIAL, METHOD OF MANUFACTURE AND METHOD OF USE	NEWSQUARE TRADING LIMITED	STEPHENSON, Neville, Charles		2010-06-18		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/049621	A CATALYTIC PROCESS TO CONVERT RENEWABLE FEEDSTOCK INTO AROMATICS RICH AVIATION FUEL	COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH	SINHA, Anil Kumar		2013-09-30		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/000483	A CIRCUIT BREAKER AND METHOD FOR INTERRUPTING LARGE DIRECT CURRENTS	VESTAS WIND SYSTEMS A/S	CHAPMAN, Jamie		2012-07-02		2013-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2500168	A cleaning device for identifying microscopic objects	NGUMI COSMOS WATHINGIRA	NGUMI COSMOS WATHINGIRA	United Kingdom	2012-01-14		2012-02-29

detail.jsf?doc	<a href="https://patent">https://patent</a>	2490047	A combination of interconnected technologies for exploiting the advantages of closed cyclic chain reactions, on a global scale, to mitigate the effects of c	MILLER PETER ANTHONY	MILLER PETER ANTHONY	United Kingdom	2012-05-01		2012-06-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	2515577	A combined floating renewable energy platform with new designs for wind and water energy recovery, also supporting solar power	BLACK ANGUS	BLACK ANGUS	United Kingdom	2013-06-29		2013-08-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190024002	A COMBINED SYSTEM FOR PRODUCING FUEL AND THERMAL ENERGY AND A METHOD FOR PRODUCTION OF FUEL AND THERMAL ENERGY	Tadeusz BAK	Tadeusz BAK				
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/029189	A COMBINED SYSTEM FOR PRODUCING FUEL AND THERMAL ENERGY AND A METHOD FOR PRODUCTION OF FUEL AND THERMAL ENERGY	BAK, Tadeusz	BAK, Tadeusz		2016-08-11		2017-02-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	2473684	A control unit for a heating system	WATERFORD FOUNDRY	STACK MICHAEL	United Kingdom	2010-01-29		2010-03-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/083138	A DECISION SUPPORT SYSTEM (DSS) FOR MAINTENANCE OF A PLURALITY OF RENEWABLE ENERGY GENERATORS IN A RENEWABLE POWER PLANT	VESTAS WIND SYSTEMS A/S	ZHOU, Yu		2012-12-07		2013-06-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/003525	A DESALINATION PLANT	THE UNIVERSITY OF WESTERN AUSTRALIA	CHUA, Hui Tong		2011-06-24		2012-01-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	2011276936	A desalination plant	The University of Western Australia		Australia	2011-06-24		2013-01-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/107936	A DEVICE AND METHOD TO SEPARATE AT ENTRY POLLUTED WATER FROM CLEAN WATER AND TREAT IT INSIDE A RIVER AND INSIDE A LAKE	REVANKAR KRISHNA PRASAD, Panduranga	REVANKAR KRISHNA PRASAD, Panduranga		2012-02-08		2012-08-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	1094776	A DIAPER THAT INCLUDES WELDABLE FASTENER DEVICES	SCA HYGIENE PROD AB	LAKSO ELISABETH	European Patent Office	1999-07-01		2001-05-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	1999049483	A diaper that includes weldable fastener devices	SCA Hygiene Products AB		Australia	1999-07-01		2000-04-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2000/001339	A DIAPER THAT INCLUDES WELDABLE FASTENER DEVICES	SCA HYGIENE PRODUCTS AB	LAKSO, Elisabeth		1999-07-01		2000-01-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/023959	A DOMESTIC BOILER PREHEATER	CHAMBERLAIN, Luke	CHAMBERLAIN, Luke		2013-08-07		2014-02-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/085756	A FERMENTATION PROCESS	LANZATECH NEW ZEALAND LIMITED	SIMPSON, Sean Dennis		2013-11-29		2014-06-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	2723334	A FERMENTER FOR GENERATING BIOGAS FROM PUMPABLE ORGANIC MATERIAL	GANTEFORT, WILHELM		Canada	2008-05-16	2019-11-12	2008-11-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/047107	A FLOCCULANT DISPENSING SYSTEM AND METHOD	COULSON, Robert	COULSON, Robert		2014-09-25		2015-04-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/155049	A FOLD ABLE ACCESS CONTROL BARRIER AND CONTROL THEREOF	DOFYGATE LTD	ALSTON, James, William		2014-03-31		2014-10-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	3208936	A GENERATOR CONTROL DEVICE AND METHOD	GENERAL ELECTRIC TECHNOLOGY GMBH	CHAN KEVIN KOK FUN	European Patent Office	2016-02-16		2017-08-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/035236	A HARDWARE/SOFTWARE RECONFIGURABLE, INTELLIGENT AND VERSATILE ELECTRICAL ENERGY PROVISIONING SYSTEM FOR ON-GRID AND OFF-GRID APPLICATIONS	HELION CONCEPTS, INC.	KRISHNAMOORTHY, Sudarshan		2017-08-16		2018-02-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/147113	A HEAT EXCHANGER FOR USE IN A GEO-THERMAL PLANT, AND THE RELATIVE PLANT, FOR THE EXPLOITATION OF RENEWABLE ENERGY SOURCES	SANI-TECH GROUP S.R. L.	CHIAPPA, Giovanni		2012-04-27		2012-11-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	2446159	A heater for central heating and hot water supply systems	ZENEX TECHNOLOGIES LTD	FARRELL CHRISTOPHER CHARLES	United Kingdom	2007-01-30		2007-03-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190338962	A HEATING SYSTEM AND A HEATING METHOD	Minnoy BVBA	Chris MINNOY	United States of America	2018-01-12		2019-11-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/130627	A HEATING SYSTEM AND A HEATING METHOD	MINNOY BVBA	MINNOY, Chris		2018-01-12		2018-07-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	2360435	A heating system and method using alternative energy for heating buildings	LEIDI CONSULT LTD	HANIKAT EERO	European Patent Office	2010-02-11	2011-08-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016421655	A helix motion based rail vehicle operating method and system	Al-Jobory, Fawaz				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/042234	A HELIX MOTION BASED RAIL VEHICLE OPERATING METHOD AND SYSTEM	AL-JOBORY, Fawaz	AL-JOBORY, Fawaz		2016-09-04	2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013206124	A HULL FOR WATERCRAFT, WATERCRAFT INCORPORATING SAME AND A TRAILER FOR A WATERCRAFT INCORPORATING THE HULL	Smithweld Enterprises Pty Ltd	Smith, Michael David	Australia	2013-05-31	2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/193316	A HYBRID HEAT PUMP	BOLWELL, Michael Robin	BOLWELL, Michael Robin		2019-03-22	2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2572654	A hybrid heat pump	MICHAEL ROBIN BOLWELL	MICHAEL ROBIN BOLWELL	United Kingdom	2018-06-22	2019-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/011320	A HYBRID POWER PLANT AND A METHOD FOR CONTROLLING A HYBRID POWER PLANT	VESTAS WIND SYSTEMS A/S	VALCAN, Dumitru-Mihai		2019-06-24	2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2889516	A HYDRAULIC TRANSMISSION AND A POWER GENERATING APPARATUS OF A RENEWABLE ENERGY TYPE	MITSUBISHI HEAVY IND LTD	KOYANAGI TAKUYA	European Patent Office	2014-02-24	2015-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/033503	A HYDRO-PNEUMATIC MECHANIC DEVICE FOR THE EXPLOITATION OF THE WAVE MOTION	MARCHETTI, Antonio	MARCHETTI, Antonio		2004-09-28	2005-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/190305	A HYDROXYGEN GENERATOR FOR REDUCING CARBON EMISSION AND INCREASING FUEL EFFICIENCY	HARIT ECOTECH SDN. BHD.	A/L S DHARMARAJAN, Mohana Krishnan		2019-03-20	2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010206088	A listening device with a rechargeable energy source adapted for being charged through an ITE-unit or a connector connectable to a BTE-unit	Oticon A/S		Australia	2010-08-02	2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519496	A livestock barrier and control system therefor	DOFYGATE LTD	ALSTON JAMES WILLIAM	United Kingdom	2013-03-28	2013-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2004200720	A means of propelling internal combustion engines with renewable energy	Shaw, Robert Grenville				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2665397	A METHOD & APPARATUS FOR ORCHESTRATING UTILITY POWER SUPPLY & DEMAND IN REAL TIME USING A CONTINUOUS PRICING SIGNAL SENT VIA A NETWORK TO HOME NETWORKS & SMART APPLIANCES	CRUICKSHANK, ROBERT F., III	CRUICKSHANK, ROBERT F., III	Canada	2009-04-14	2009-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	3527608	A METHOD AND A POWER PLANT FOR ON-DEMAND PRODUCING ELECTRICITY FROM NON-FOSSIL POWER SOURCES AND FROM A RENEWABLE LIGNOCELLULOSIC BIOMASS FEEDSTOCK	DELMAS MICHEL	DELMAS MICHEL	European Patent Office	2018-02-16	2019-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/158500	A METHOD AND A POWER PLANT FOR ON-DEMAND PRODUCING ELECTRICITY FROM NON-FOSSIL POWER SOURCES AND FROM A RENEWABLE LIGNOCELLULOSIC BIOMASS FEEDSTOCK	DELMAS, Michel	DELMAS, Michel		2019-02-12	2019-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2838640	A METHOD AND AN APPARATUS FOR PERFORMING AN ENERGY EFFICIENT SIMULTANEOUS DESULPHURIZATION AND DECARBONISATION OF A FLUE GAS BY REDUCTION WITH AN ELECTROPOSITIVE METAL	SIEMENS AG	ARVANITIS ELENA	European Patent Office	2013-04-16	2015-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013248284	A method and an apparatus for performing an energy efficient simultaneous desulphurization and decarbonisation of a flue gas by reduction with an electropositive metal	Siemens Aktiengesellschaft		Australia	2013-04-16	2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/156476	A METHOD AND AN APPARATUS FOR PERFORMING AN ENERGY EFFICIENT SIMULTANEOUS DESULPHURIZATION AND DECARBONISATION OF A FLUE GAS BY REDUCTION WITH AN ELECTROPOSITIVE METAL	SIEMENS AKTIENGESELLSCHAFT	ARVANITIS, Elena		2013-04-16	2013-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2480684	A method and apparatus for operating a renewable energy extraction device	ARTEMIS INTELLIGENT POWER LTD	CALDWELL NIAL JAMES	United Kingdom	2010-05-28	2010-07-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/065221	A METHOD AND SYSTEM FOR DISTRIBUTING ENERGY	MARKS DE CHABRIS, Andrew	MARKS DE CHABRIS, Andrew		2008-11-19		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3306772	A METHOD AND SYSTEM FOR OPTIMALLY DISTRIBUTING POWER BETWEEN A BATTERY AND A POWER GRID	SIGNIFY HOLDING BV	MISHRA PRIYA RANJAN	European Patent Office	2017-10-09		2018-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/069221	A METHOD AND SYSTEM FOR OPTIMALLY DISTRIBUTING POWER BETWEEN A BATTERY AND A POWER GRID	SIGNIFY HOLDING B.V.	MISHRA, Priya, Ranjan		2017-10-09		2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608118	A method for computer-assisted determination of the usage of electrical energy produced by a power generation plant, particularly a renewable power generation plant	SIEMENS AG	EGEDAL PER	European Patent Office	2011-12-21		2013-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/092702	A METHOD FOR COMPUTER-ASSISTED DETERMINATION OF THE USAGE OF ELECTRICAL ENERGY PRODUCED BY A POWER GENERATION PLANT, PARTICULARLY A RENEWABLE POWER GENERATION PLANT	SIEMENS AKTIENGESELLSCHAFT	EGEDAL, Per		2012-12-19		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/110158	A METHOD FOR CONTROLLING LOAD BALANCING WITHIN AN ENERGY SYSTEM AND AN ACCORDING ENERGY SYSTEM	NEC EUROPE LTD.	ETINSKI, Maja		2014-01-23		2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/086046	A METHOD FOR CONTROLLING LOAD BALANCING WITHIN AN ENERGY SYSTEM AND AN ACCORDING ENERGY SYSTEM	NEC EUROPE LTD.	ETINSKI, Maja		2013-12-10		2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/062962	A METHOD FOR LIPID EXTRACTION FROM BIOMASS	NESTE OIL OYJ	MALM, Annika		2011-11-07		2012-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/044056	A METHOD FOR MAKING A FUEL USING RENEWABLE- SOURCE ENERGY	STRATOS FUELS LIMITED	MCNEIGHT, David, Leslie		2007-10-11		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2390397	A method for operating a washing cycle and a subsequent drying cycle in a laundry washer-dryer	ELECTROLUX HOME PROD CORP	COLIN IGOR	European Patent Office	2010-05-25		2011-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/102706	A METHOD FOR OPERATING RENEWABLE ENERGY POWER PLANT AND A SYSTEM THEREFOR	ABB RESEARCH LTD	VARGHESE, Anitha		2013-12-23		2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/015393	A METHOD FOR PRODUCING A CARBON CONTAINING PRODUCT FROM A GASEOUS CARBON CONTAINING EDUCT USING MICROORGANISMS IN A REACTION VESSEL	KRAJETE GMBH	KRAJETE, Alexander		2017-07-18		2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/158680	A METHOD FOR PRODUCING PURE AND HIGHLY CONCENTRATED CARBON DIOXIDE FROM A RENEWABLE LIGNOCELLULOSIC BIOMASS FEEDSTOCK	DELMAS, Michel	DELMAS, Michel				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011327955	A method for recovery of oil from biomass	Neste Oyj		Australia	2011-11-07		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/062961	A METHOD FOR RECOVERY OF OIL FROM BIOMASS	NESTE OIL OYJ	AALTONEN, Olli		2011-11-07		2012-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016101704	A method for saving coral reefs from bleaching by cloud intensification	Sydney Institute of Marine Science		Australia	2016-09-22		2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/124080	A METHOD FOR THE FRACTURE STIMULATION OF A SUBTERRANEAN FORMATION HAVING A WELLBORE BY USING IMPACT-MODIFIED THERMOSET POLYMER NANOCOMPOSITE PARTICLES AS PROPPANTS	SUN DRILLING PRODUCTS CORPORATION	BICERANO, Jozef		2008-04-03		2008-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2688665	A METHOD FOR THE FRACTURE STIMULATION OF A SUBTERRANEAN FORMATION HAVING A WELLBORE BY USING THERMOSET POLYMER NANOCOMPOSITE PARTICLES AS PROPPANTS, WHERE SAID PARTICLES ARE PREPARED BY USING FORMULATIONS CONTAINING REACTIVE INGREDIENTS OBTAINED OR DERIVED FROM RENEWABLE FEEDSTOCKS	SUN DRILLING PRODUCTS CORPORATION	BICERANO, JOZEF	Canada	2008-04-25		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/066634	A METHOD FOR THE PRODUCTION OF OLEFINS, AN OLEFIN, A POLYOLEFIN, AND USE OF THE POLYOLEFIN	BRASKEM S.A.	PEREIRA, Gonçalo, Amarante, Guimarães		2010-12-03		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2099735	A METHOD FOR THE PRODUCTION OF ONE OR MORE OLEFINS	BRASKEM SA	MORSCHBACKER ANTONIO LUIZ RIBEIRO DE CASTRO	European Patent Office	2007-11-30		2009-09-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	2007329122	A method for the production of one or more olefins, an olefin, and a polymer	Braskem S.A.		Australia	2007-11-30		2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/067627	A METHOD FOR THE PRODUCTION OF ONE OR MORE OLEFINS, AN OLEFIN, AND A POLYMER	BRASKEM S.A.	MORSCHBACKER, Antonio, Luiz, Ribeiro, de Castro		2007-11-30		2008-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	1815109	A METHOD OF AND AN APPARATUS FOR PRODUCING AND REGULATING ELECTRICAL POWER	DONG ENERGY THERMAL POWER AS	HENRIKSEN NIELS	European Patent Office	2005-10-03		2007-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/050726	A METHOD OF AND AN APPARATUS FOR PRODUCING AND REGULATING ELECTRICAL POWER	ELSAM A/S	HENRIKSEN, Niels		2005-10-03		2006-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	555668	A method of and an apparatus for producing and regulating electrical power	ELSAM A/S	Henriksen, Niels	New Zealand	2005-10-03	2010-08-12	2010-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	3266997	A METHOD OF AND AN APPARATUS FOR PRODUCING AND REGULATING ELECTRICAL POWER	ØRSTED BIOENERGY & THERMAL POWER AS	HENRIKSEN NIELS	European Patent Office	2005-10-03		2018-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005304174	A method of and an apparatus for producing and regulating electrical power	Elsam A/S	Henriksen, Niels	Australia	2005-10-03		2007-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	1657409	A method of and an apparatus for producing electrical power	ELSAM AS	HENRIKSEN NIELS	European Patent Office	2004-11-15		2006-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2883856	A method of deoxygenation of fatty acids for preparation of hydrocarbons	BATTELLE MEMORIAL INSTITUTE	HALLEN RICHARD T	European Patent Office	2011-08-01		2015-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2369710	A method of estimating an energy demand to be covered by a supplier, corresponding computer program product, and data storage device therefor	ALCATEL LUCENT	KOPP DIETER	European Patent Office	2010-03-26		2011-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2535152	A method of producing a synthetic diamond	ECOTRICITY GROUP LTD	DALE VINCE	United Kingdom	2015-02-06		2016-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/124948	A METHOD OF PRODUCING A SYNTHETIC DIAMOND	ECOTRICITY GROUP LIMITED	VINCE, Dale		2016-02-05		2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	3597596	A METHOD OF PRODUCING A SYNTHETIC DIAMOND	ECOTRICITY GROUP LTD	VINCE DALE				
detail.jsf?doc	<a href="https://pate">https://pate</a>	3253710	A METHOD OF PRODUCING A SYNTHETIC DIAMOND	ECOTRICITY GROUP LTD	VINCE DALE	European Patent Office	2016-02-05		2017-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011244895	A method of supplying renewable electricity to electricity grid	Green Trading Systems Pty Ltd		Australia	2011-10-31		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/141184	A METHOD OF USING 14C MEASUREMENTS TO DETERMINE THE PERCENT NATURAL OF CLEANING COMPOSITIONS	THE CLOROX COMPANY	COULTER, Sarah		2010-05-10		2010-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/064188	A MOBILE POWER STORAGE, TRANSPORT AND DISTRIBUTION SYSTEM	DEWAN, Mohan	DEWAN, Mohan		2018-09-26		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/154594	A MODULAR AND SCALABLE BATTERY SWAP STATION	MAINI, Chetan Kumar	MAINI, Chetan Kumar		2018-02-08		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/026883	A MODULAR SYSTEM FOR IMPLEMENTATION OF SOLAR, WIND, WAVE, AND/OR CURRENT ENERGY CONVERTORS	HANN-OCEAN TECHNOLOGY PTE LTD	HAN, Henry, Lei		2011-08-23		2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/153430	A MOULD FOR MANUFACTURING PLASTER CONSTRUCTION ELEMENTS	BUSICO'	BUSLOWICZ, Jerzy		2008-06-12		2008-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2491386	A multifunctional transmission tower design	JONES ROSEMARY	JONES ROSEMARY	United Kingdom	2011-06-02		2011-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	1705238	A NEW PROCESS FOR PRODUCING BIODIESEL FROM OILS AND FATS CATALYZED BY LIPASE IN ORGANIC MEDIUM REACTION SYSTEM	UNIV TSINGHUA	DU WEI	European Patent Office	2004-11-29		2006-09-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	2539509	A NON-FIXED ASSEMBLED DEVICE	UNIV OF PATRAS	KOSTOPOULOS VASSILIOS	European Patent Office	2010-08-06	2013-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/184039	A NONWOVEN WEB DESIGNED FOR USE AS A DRYER SHEET	LENZING AG	CARLYLE, Tom		2017-04-03	2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/166259	A NOVEL CLASS OF OLEFIN METATHESIS CATALYSTS, METHODS OF PREPARATION, AND PROCESSES FOR THE USE THEREOF	EXXONMOBIL CHEMICAL PATENTS INC.	HOLTCAMP, Matthew, W.		2012-04-18	2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/040088	A NOVEL CLASS OF OLEFIN METATHESIS CATALYSTS, METHODS OF PREPARATION, AND PROCESSES FOR THE USE THEREOF	EXXONMOBIL CHEMICAL PATENTS INC.	HOLTCAMP, Matthew, W.		2011-09-19	2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2319152	A PLANT FOR LOW-POWER PREFERABLY SINGLE-PHASE ELECTRICAL SUPPLY TO BUILDINGS FOR RESIDENTIAL AND NON-RESIDENTIAL USE	DELLI COMPAGNI EMIDIO EMILIO	DELLI COMPAGNI EMIDIO EMILIO	European Patent Office	2008-07-30	2011-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/013265	A PLANT FOR LOW-POWER PREFERABLY SINGLE-PHASE ELECTRICAL SUPPLY TO BUILDINGS FOR RESIDENTIAL AND NON-RESIDENTIAL USE	TRUENTUM S.R.L.	DELLI COMPAGNI, Emidio Emilio		2008-07-30	2010-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2665150	A plant for low-power preferably single-phase electrical supply to buildings for residential and non-residential use	DELLI COMPAGNI EMIDIO EMILIO	DELLI COMPAGNI EMIDIO EMILIO	European Patent Office	2008-07-30	2013-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/045044	A PLANT FOR THE EXPLOITATION OF RENEWABLE ENERGY SOURCES IN COMBINATION WITH TRADITIONAL ENERGY SOURCES, PARTICULARLY FOR THE HEATING AND COOLING OF DWELLINGS	CASSANI, Walter	CASSANI, Walter		2003-10-10	2004-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/019105	A PLANT TRAY FOR PROPAGATING PLANTS, A TRAY, A CUP, AND METHODS	HOLLAND TECHNOLOGY B.V.	HOFF, Petrus Mattheus Maria		2012-07-13	2013-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/033308	A POWER COLLECTION AND DISTRIBUTION SYSTEM	NATIONAL RENEWABLE ENERGY CENTRE LIMITED	NG, Chong Hwa		2010-09-17	2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/045231	A POWER CONTROL CIRCUIT AND METHOD FOR STABILIZING A POWER SUPPLY	CITY UNIVERSITY OF HONG KONG	HUI, Shu Yuen Ron		2011-09-30	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012267307	A power control device for an electrical installation of a building and a method of power controlling an electrical installation of a building	N.V. Nederlandsche Apparatenfabriek "Nedap"	Haytema, Anne Pieter	Australia	2012-02-21	2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/169879	A POWER CONTROL DEVICE FOR AN ELECTRICAL INSTALLATION OF A BUILDING AND A METHOD OF POWER CONTROLLING AN ELECTRICAL INSTALLATION OF A BUILDING	N.V. NEDERLANDSCHE APPARATENFABRIEK "NEDAP"	HAYTEMA, Anne Pieter		2012-02-21	2012-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2758661	A POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	mitsubishi heavy ind ltd	KAMEDA TAKURO	European Patent Office	2012-06-29	2014-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/042294	A POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	MITSUBISHI HEAVY INDUSTRIES, LTD.	KAMEDA, Takuro		2012-06-29	2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/103837	A POWER GENERATION SYSTEM AND A METHOD FOR OPERATING THE SAME	GENERAL ELECTRIC COMPANY	TIWARI, Arvind Kumar		2018-11-06	2019-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094179	A POWER GENERATION SYSTEM HAVING A DIRECT CURRENT LINK CONNECTED TO A GROUND TERMINAL	GENERAL ELECTRIC COMPANY	KOLHATKAR, Yashomani Y.		2018-10-22	2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2508651	A power management system	TORCH SOLAR TECHNOLOGIES LTD	HANCOCK ADAM	United Kingdom	2012-12-07	2014-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/076446	A POWER MANAGEMENT SYSTEM	TORCH SOLAR TECHNOLOGIES LIMITED	HANCOCK, Adam		2013-11-15	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011375679	A power management system and method for optimizing fuel consumption	Regen Technologies Pty Ltd	Nayar, Chemmangot Velayudhan	Australia	2011-08-19	2014-03-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/026082	A POWER MANAGEMENT SYSTEM AND METHOD FOR OPTIMIZING FUEL CONSUMPTION	REGEN TECHNOLOGIES PTY LTD	NAYAR, Chemmangot Velayudhan		2011-08-19	2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/025502	A POWER PRODUCING WHEEL USING GRAVITY	HAM, John, Walter	HAM, John, Walter		2009-09-02	2010-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/207539	A PROCESS AND AN APPARATUS FOR THE PRODUCTION OF HYDROGEN	UBALDI, Fausto	UBALDI, Fausto		2014-06-24	2014-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018263294	A process and system for plant essence extraction	Down Under Enterprises International Pty Limited		Australia	2018-05-04	2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/201202	A PROCESS AND SYSTEM FOR PLANT ESSENCE EXTRACTION	DOWN UNDER ENTERPRISES INTERNATIONAL PTY LIMITED	PRATHER, Phillip		2018-05-04	2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/143980	A PROCESS FOR INTEGRATION OF A METHANOL PLANT AND AN OIL HYDROPROCESSING PLANT	IGNITE ENERGY RESOURCES NZ LIMITED	MAXWELL, Ian Ernest		2010-06-04	2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/130669	A PROCESS FOR MAKING RENEWABLE SURFACTANT INTERMEDIATES AND SURFACTANTS FROM FATS AND OILS AND PRODUCTS THEREOF	THE PROCTER & GAMBLE COMPANY	SCHEIBEL, Jeffrey, John		2015-02-24	2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/193605	A PROCESS FOR PRODUCTION OF NITRIC ACID	FERTIS INDIA PVT. LTD.	KILLI, Krushnamurty		2019-04-03	2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/030553	A PROCESS FOR REDUCING NET GREENHOUSE GAS EMISSIONS FROM CARBON-BEARING INDUSTRIAL OFF-GASES AND A COMPRESSION ENGINE FUEL PRODUCED FROM SAID OFF-GASES	OROBOROS AB	EKLUND, Andreas		2001-10-11	2002-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3284773	A PROCESS METHOD FOR PREPARATION OF BIO-RENEWABLE, BIODEGRADABLE, BIOCOMPOSTABLE AND BIODIGESTIBLE AGRICULTURAL VEGETAL WASTE-PEPTIDE-POLYOLEFIN POLYMER COMPOSITE	AARON & ROMAN LTD	AMMANAMANCHI RADHAKRISHNA	European Patent Office	2016-08-15	2018-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/019476	A PROCESS OF OBTAINING ELECTRICITY THROUGH TRANSFER OF MASS	HUDA, Nazmul	HUDA, Nazmul		2003-08-04	2004-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/116307	A PROMISING CO- ELECTROLYZER FOR THE DIRECT USE OF FLUE GAS FROM POWER PLANT	NANYANG TECHNOLOGICAL UNIVERSITY	CHAN, Siew Hwa		2016-12-27	2017-07-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/016655	A RENEWABLE ENERGY HARVESTING CARRY CASE	MOTHWA, Shalton, Mphodisa	MOTHWA, Shalton, Mphodisa		2018-07-13	2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/014368	A RENEWABLE ENERGY SELF GENERATING SYSTEM	TAN BON DIONG, Mariano	TAN BON DIONG, Mariano		2012-07-18	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/055218	A RENEWABLE ENERGY STORAGE AND CONVERSION SYSTEM	UNIVERSITY OF CYPRUS	KYRIAKIDES, Elias		2010-11-04	2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2728619	A RENEWABLE POWER CONTROL SYSTEM	DOSANI, NAZIR	DOSANI, NAZIR	Canada	2011-01-18	2012-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/128897	A RENEWABLE RESOURCE POWER GENERATION SYSTEM	CHALASANI, Veerabhadra Rao	CHALASANI, Veerabhadra Rao		2016-02-10	2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2792010	A RENEWAL ENERGY POWER GENERATION SYSTEM	ELECTRYGEN PTY LTD	SALMOND COLIN	European Patent Office	2012-12-14	2014-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012350362	A renewal energy power generation system	Electrygen Pty Ltd		Australia	2012-12-14	2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/086579	A RENEWAL ENERGY POWER GENERATION SYSTEM	ELECTRYGEN PTY LTD	SALMOND, Colin		2012-12-14	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009315457	A safe dam complex to extract store and convert renewable energies	Schetrumpf, John	Schetrumpf, John	Australia	2009-10-28	2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/055278	A SAFE DAM COMPLEX TO EXTRACT STORE AND CONVERT RENEWABLE ENERGIES	SCHETRUMPF, John	SCHETRUMPF, John		2009-10-28	2010-05-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2523903	A self-contained communications module for removeable attachment to a vehicle	NEW DAWN INNOVATIONS LTD	JON MERRICKS	United Kingdom	2015-02-16	2015-09-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/096958	A SELF-CONTAINED STRUCTURE CONFIGURABLE AS A SHIPPING CONTAINER AND AS A DWELLING	ESPOSITO, Joseph	ESPOSITO, Joseph		2010-09-10		2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/093797	A SEQUENTIAL FERMENTATION OF HYDROLYSATE AND SOLIDS FROM A DILUTE ACID HYDROLYSIS OF BIOMASS TO PRODUCE FERMENTATION PRODUCTS	BP CORPORATION NORTH AMERICA INC.	DOBSON, Ian		2013-12-13		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060283810	A Simplified Device for Converting UV Chambers to an O3/UV Advanced Simultaneous Oxidation Process Reactor for the Treatment of Fluids	CICCONE PE DEE VINCENT J	Ciccone Pe Dee Vincent J.	United States of America	2006-03-17		2006-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019202170	A solar array assembly	SunSHIFT Pty Ltd		Australia	2019-03-28		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/090742	A SOLAR CONCENTRATION SYSTEM AND A SOLAR COLLECTION AND CONCENTRATION SYSTEM BOTH COMPRISING IMMERSED WAVE GENERATOR AND PROCESSES FOR COLLECTING AND / OR CONCENTRATING SOLAR ENERGY USING THE RESPECTIVE SYSTEMS	DE LUCA, Nicholas, P.	DE LUCA, Nicholas, P.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/172768	A SOLAR PANEL SYSTEM	ELITE CARAVANS (AUSTRALIA) PTY LTD	VIDUKA, Ivan		2016-04-29		2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/063102	A STEAM GENERATION SYSTEM FOR THERMAL AND RELATED POWER APPLICATIONS USING STOICHIOMETRIC OXYHYDROGEN FUEL STOCK	DEWITT, Monte, D.	DEWITT, Monte, D.		2010-11-12		2012-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/123448	A SYSTEM AND A METHOD FOR GENERATION. AND TRANSMISSION OF ELECTRICAL ENERGY FROM RENEWABLE RESOURCES.	LAZARIS, Spyros	LAZARIS, Spyros		2013-02-15		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/101656	A SYSTEM AND METHOD FOR ELECTRICITY PRICE FORECASTING	INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY	KHAPARDE, Shrikrishna Anantrao		2012-01-27		2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/086627	A SYSTEM AND METHOD FOR ENHANCING THE COST-EFFICIENCY OF RECHARGEABLE BATTERY SYSTEMS	PANACIS, INC.	CARKNER, Steve		2012-11-15		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011201618	A System and Method for Generating Power	Gybe Solutions Pty Ltd		Australia	2011-04-11		2011-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019202165	A SYSTEM AND METHOD FOR MONITORING AND CONTROLLING A HYBRID POWER SUPPLY ARRANGEMENT	Sunshift Pty Ltd		Australia	2019-03-28		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/207567	A SYSTEM AND METHOD FOR PROVIDING POWER TO AUTHENTICATED DEVICES CONNECTED TO A RENEWABLE ENERGY SOURCE POWER UNIT	NOVA LUMOS LTD.	NITZANI, Nir		2019-04-04		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/207566	A SYSTEM AND METHOD FOR PROVIDING SECONDARY SERVICES OVER AN ELECTRICITY ON-DEMAND UNIT	NOVA LUMOS LTD.	NITZANI, Nir		2019-04-04		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	3182554	A SYSTEM FOR CONVERTING DISTRIBUTED RENEWABLE ENERGY INTO USABLE ENERGY	ML SYSTEM SPÓLKA AKCYJNA	CYCON DAWID	European Patent Office	2015-12-15		2017-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	571250	A system for generating electric energy	Seabased AB	Thorburn, Karin	New Zealand	2006-03-29	2011-05-09	2011-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006340933	A system for generating electric energy	Seabased AB		Australia	2006-03-29		2008-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/111546	A SYSTEM FOR GENERATING ELECTRIC ENERGY	SEABASED AB	THORBURN, Karin		2006-03-29		2007-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/172730	A SYSTEM FOR MONITORING THE CONDITION OF A PIPELINE FOR GAS AND/OR FLUID	SIEMENS AKTIENGESELLSCHAFT	NIKOLIN, Ivan Vladimirovich		2012-05-16		2013-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519570	A system for providing electrical power	TURNER JOHN HENRY	TURNER JOHN HENRY	United Kingdom	2013-10-25		2013-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/059484	A SYSTEM FOR PROVIDING ELECTRICAL POWER	TURNER, John Henry	TURNER, John Henry		2014-10-23		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/142928	A SYSTEM FOR RETRIEVING WATER FROM A WATER WELL	VYODA SOLAR PTE. LTD.	TOLEDANO, Yigal Haviv		2016-03-09		2016-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007216768	A System for Use in Carbon Offsetting	Sea O2 Pty Ltd		Australia	2007-09-13		2007-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/101405	A SYSTEM FOR UTILIZATION OF RENEWABLE ENERGY SOURCES	ERIKSEN, Kjell Emil	ERIKSEN, Kjell Emil		2006-03-23		2006-09-28



detail.jsf?doc	<a href="https://pate">https://pate</a>	1925817	A system of production of electric energy from renewable energy sources	GAMANIS GEORGE A	GAMANIS GEORGE A	European Patent Office	2007-11-20	2008-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/178056	A SYSTEM THAT USES GREENHOUSE GASES TO INCREASE THE RECEIVER EFFICIENCY OF CONCENTRATED SOLAR POWER SYSTEMS	WIJEWICKRAMA, Janaka	WIJEWICKRAMA, Janaka		2015-05-02	2016-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2479593	A turbine	BECK MICKLE HYDRO LTD	IAN GILMARTIN	United Kingdom	2010-04-16	2010-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019101043	A TWO-STAGE ROBUST SCHEDULING METHOD FOR A HYDROGEN COMPRESSED NATURAL GAS INTEGRATED ENERGY SYSTEM	Southeast University		Australia	2019-09-11	2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3243877	A TYRE COMPRISING HYDROTHERMALLY CARBONIZED LIGNIN	NOKIAN RENKAAT OYJ	LAHTINEN MIKA	European Patent Office	2016-05-09	2017-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/194346	A TYRE COMPRISING HYDROTHERMALLY CARBONIZED LIGNIN	NOKIAN RENKAAT OYJ	LAHTINEN, Mika		2017-05-02	2017-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/162279	A USER DEVICE, A FIRST PEER NODE, AND METHODS IN A COMMUNICATIONS NETWORK	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)	TSIATSIS, Vlasios		2016-03-23	2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2430901	A vacuum assisted atmospheric CO2 flow diverter	JONES ROSEMARY	JONES ROSEMARY	United Kingdom	2005-10-03	2005-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	1949308	A VEHICLE IDENTIFICATION TAG AND METHODS OF VERIFYING THE VALIDITY OF A VEHICLE IDENTIFICATION TAG	3M INNOVATIVE PROPERTIES CO	RAJAN SUNDAR J	European Patent Office	2006-10-23	2008-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2626108	A VEHICLE IDENTIFICATION TAG AND METHODS OF VERIFYING THE VALIDITY OF A VEHICLE IDENTIFICATION TAG	3M INNOVATIVE PROPERTIES COMPANY	RAJAN, SUNDAR J.	Canada	2006-10-23	2007-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/053355	A VEHICLE IDENTIFICATION TAG AND METHODS OF VERIFYING THE VALIDITY OF A VEHICLE IDENTIFICATION TAG	3M INNOVATIVE PROPERTIES COMPANY	RAJAN, Sundar J.		2006-10-23	2007-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/105364	A VERTICAL AXIS WIND TURBINE	ISTANBUL TEKNIK UNIVERSITESI	EVREN, Prof. Dr. Ramazan		2016-10-26	2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/076858	A VERTICAL DUCT FOR BUILDING SERVICES LIKE GAS, WATER, ELECTRICITY, SAID DUCT BEING ACCESSIBLE FROM THE OUTSIDE OF THE BUILDING	HONEYWELL TECHNOLOGIES SARL	SWINBOURNE, Harry Thomas		2011-09-13	2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/196921	A WATER BASED MODULAR POWER PLANT	SCANMEDIATOR	THORSEN, Kjeld		2014-06-06	2014-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2522360	A water butt with integral container for plants	HUMMINGWOOD LTD	BJORN WOOD	United Kingdom	2012-09-07	2015-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007291688	A water distribution system	Danfoss A/S	Clausen, Peter J. M.	Australia	2007-08-30	2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/025362	A WATER DISTRIBUTION SYSTEM	DANFOSS A/S	CLAUSEN, Peter, J. M.		2007-08-30	2008-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2496466	A wind turbine apparatus for fitting to street lights	STEVENS PETER ALEXANDER	STEVENS PETER ALEXANDER	United Kingdom	2012-01-29	2012-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110139658	Absorbent Article Comprising A Synthetic Polymer Derived From A Renewable Resource And Methods Of Producing Said Article	Hird Bryn	Hird Bryn	United States of America	2010-12-22	2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110139657	Absorbent Article Comprising A Synthetic Polymer Derived From A Renewable Resource And Methods Of Producing Said Article	Hird Bryn	Hird Bryn	United States of America	2010-12-22	2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110319849	ABSORBENT ARTICLE COMPRISING A SYNTHETIC POLYMER DERIVED FROM A RENEWABLE RESOURCE AND METHODS OF PRODUCING SAID ARTICLE	Collias Dimitris Ioannis	Collias Dimitris Ioannis	United States of America	2011-07-01	2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110139659	Absorbent Article Comprising A Synthetic Polymer Derived From A Renewable Resource And Methods Of Producing Said Article	Hird Bryn	Hird Bryn	United States of America	2010-12-22	2011-06-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110139662	Absorbent Article Comprising A Synthetic Polymer Derived From A Renewable Resource And Methods Of Producing Said Article	Hird Bryn	Hird Bryn	United States of America	2010-12-22		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110152812	Absorbent Article Comprising A Synthetic Polymer Derived From A Renewable Resource And Methods Of Producing Said Article	Hird Bryn	Hird Bryn	United States of America	2010-12-22		2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090301128	ABSORBER AND ABSORBER-EVAPORATOR		IZQUIERDO MILLÁN Marcelo	United States of America	2009-06-08		2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2133636	Absorber and absorber-evaporator assembly for absorption machines and lithium bromide - water absorption machines that integrate said absorber and absorber-evaporator assembly	CONSEJO SUPERIOR INVESTIGACION	IZQUIERDO MILLAN MARCELO	European Patent Office	2009-06-08		2009-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2668585	ABSORBER AND ABSORBER-EVAPORATOR ASSEMBLY FOR ABSORPTION MACHINES AND LITHIUM BROMIDE - WATER ABSORPTION MACHINES THAT INTEGRATE SAID ABSORBER AND ABSORBER-EVAPORATOR ASSEMBLY	CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	IZQUIERDO MILLAN, MARCELO	Canada	2009-06-09		2009-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/000571	ABSORBER AND ABSORBER-EVAPORATOR ASSEMBLY FOR ABSORPTION MACHINES AND LITHIUM BROMIDE - WATER ABSORPTION MACHINES THAT INTEGRATE SAID ABSORBER AND ABSORBER-EVAPORATOR ASSEMBLY	CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	MARTIN LAZARO, Emilio		2009-06-08		2010-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110043160	AC connected modules with line frequency or voltage variation pattern for energy control	Xantrex Technology Inc.	Serban Emanuel	United States of America	2009-08-21	2012-04-17	2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2467764	AC CONNECTED MODULES WITH LINE FREQUENCY OR VOLTAGE VARIATION PATTERN FOR ENERGY CONTROL	SCHNEIDER ELECTRIC SOLAR INVERTERS USA INC	SERBAN EMANUEL	European Patent Office	2010-08-11		2012-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010284447	AC connected modules with line frequency or voltage variation pattern for energy control	Schneider Electric Solar Inverters USA, Inc.		Australia	2010-08-11		2012-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/022268	AC CONNECTED MODULES WITH LINE FREQUENCY OR VOLTAGE VARIATION PATTERN FOR ENERGY CONTROL	XANTREX TECHNOLOGY INC.	SERBAN, Emanuel		2010-08-11		2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100253150	AC power systems for renewable electrical energy	AMPT, LLC	Porter Robert M.	United States of America	2008-04-15	2012-01-10	2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/051854	AC POWER SYSTEMS FOR RENEWABLE ELECTRICAL ENERGY	AMPT, LLC	PORTER, Robert, M.		2008-04-15		2009-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/145334	ACETYL-COA CARBOXYLASE MUTATIONS	CARGILL, INCORPORATED	LIAO, Hans		2014-03-15		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170137294	ACTIVATED CARBON AS A HIGH VALUE PRODUCT OF HYDROLYSIS	GAS TECHNOLOGY INSTITUTE	Terry L. MARKER	United States of America	2015-11-12		2017-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018304729	Active illumination 2D and/or 3D imaging device for agriculture	GroView Pty Ltd		Australia	2018-07-16		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/014703	ACTIVE ILLUMINATION 2D AND/OR 3D IMAGING DEVICE FOR AGRICULTURE	GROVIEW PTY LTD	PELEG, Ran Asher		2018-07-16		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090286114	Active metal fuel cells	PolyPlus Battery Company	Visco Steven J.	United States of America	2008-12-12	2010-08-24	2009-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050100792	Active metal fuel cells	PolyPlus Battery Company	Visco Steven J.	United States of America	2004-04-14	2009-02-17	2005-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/048385	ACTIVE METAL FUEL CELLS	POLYPLUS BATTERY COMPANY	VISCO, Steven, J.		2004-10-08		2005-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140261132	Active volume energy level large scale sub-sea energy fluids storage methods and apparatus for power generation and integration of renewable energy sources	Fevzi Zeren	Fevzi Zeren	United States of America	2013-03-14	2015-06-02	2014-09-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/158202	ACTIVE VOLUME ENERGY LEVEL LARGE SCALE SUB-SEA ENERGY FLUIDS STORAGE METHODS AND APPARATUS FOR POWER GENERATION AND INTEGRATION OF RENEWABLE ENERGY SOURCES	SANKO TEKSTIL ISLETMELERI SANAYI VE TICARET A.S.	ZEREN, Fevzi			2013-06-04		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2568103	Actuating mechanism with integral battery	ROTORK CONTROLS	JONATHAN WIGGINS	United Kingdom		2017-11-07		2019-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/092397	ACTUATING MECHANISM WITH INTEGRAL BATTERY	ROTORK CONTROLS LIMITED	WIGGINS, Jonathan			2018-10-26		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2568104	Actuating mechanism with integral battery	ROTORK CONTROLS	JONATHAN WIGGINS	United Kingdom		2017-11-07		2019-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/092400	ACTUATING MECHANISM WITH INTEGRAL BATTERY	ROTORK CONTROLS LIMITED	TAN, Nian You			2018-10-26		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/155650	ACTUATION SYSTEM	MOTIVE S.R.L.	CORSINI, Giuseppe			2015-04-02		2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130264420	ADAPTABLE AIRPORT SYSTEM WITH INDUSTRIAL ZONES AND CLEAN ENERGY GENERATION	Bickelmeyer Michael	Bickelmeyer Michael	United States of America		2012-04-09		2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/120397	ADAPTIVE ACTIVE POWER CONTROL IN RENEWABLE ENERGY POWER PLANTS	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj			2018-11-20		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2526816	Adaptive battery management system	BBOXX LTD	BAKER-BRIAN CHRISTOPHER FREDRICK	United Kingdom		2014-06-03		2015-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/185890	ADAPTIVE BATTERY MANAGEMENT SYSTEM	BBOXX LIMITED	BAKER-BRIAN, Christopher Frederick			2015-05-21		2015-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2532458	Adaptive camouflage device, system and method	FOLIUM OPTICS LTD	STEPHEN CHRISTOPHER KITSON	United Kingdom		2014-11-19		2016-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	3221658	ADAPTIVE CAMOUFLAGE DEVICE, SYSTEM, METHOD AND CAMOUFLAGE APPARATUS	BAE SYSTEMS PLC	KITSON STEPHEN	European Patent Office		2015-11-11		2017-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/078987	ADAPTIVE CAMOUFLAGE DEVICE, SYSTEM, METHOD AND CAMOUFLAGE APPARATUS	FOLIUM OPTICS LTD	KITSON, Stephen			2015-11-11		2016-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140129040	Adaptive energy management system	Ali Emadi	Ali Emadi	United States of America		2013-03-13	2016-11-08	2014-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190317463	ADAPTIVE ENERGY STORAGE OPERATING SYSTEM FOR MULTIPLE ECONOMIC SERVICES	Growing Energy Labs, Inc.	Ryan Craig Wartena	United States of America		2019-05-31		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180203424	Adaptive energy storage operating system for multiple economic services	Growing Energy Labs, Inc.	Ryan Craig Wartena	United States of America		2017-10-10	2019-09-10	2018-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	9817376	Adaptive energy storage operating system for multiple economic services	Growing Energy Labs, Inc.	Ryan Craig Wartena	United States of America		2013-05-20	2017-11-14	2017-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011379335	Adaptive load sharing of parallel inverters system	Schneider Electric IT Corporation		Australia		2011-10-21		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140239723	Adaptive load sharing of parallel inverters system	Mirza Akmal Beg	Mirza Akmal Beg	United States of America		2011-10-21	2017-05-30	2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/058763	ADAPTIVE LOAD SHARING OF PARALLEL INVERTERS SYSTEM	SCHNEIDER ELECTRIC IT CORPORATION	BEG, Mirza, Akmal			2011-10-21		2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130176752	Adaptive power conversion system	Owen Jannis Samuel Schelenz	Owen Jannis Samuel Schelenz	United States of America		2012-01-06	2015-11-03	2013-07-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/193108	ADAPTIVE SENSING SYSTEM FOR AMBIENT GROUND-GAS CONCENTRATION WITH A MULTIPLEXOR AND FLOW-RATE MEASUREMENT	AMBISENSE LTD.	MCNULTY, Stephen		2019-04-04		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017341102	Adaptive system for measuring concentration and flow rate of ground gas	Ambisense Ltd.		Australia	2017-10-05		2018-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/065544	ADAPTIVE SYSTEM FOR MEASURING CONCENTRATION AND FLOW RATE OF GROUND GAS	AMBISENSE LTD.	MCNULTY, Stephen		2017-10-05		2018-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/006734	ADDITIVE MIXTURE FOR THE BACTERICIDAL AND ANTICORROSIVE ADDITIZATION OF FUELS	L'AIR LIQUIDE SOCIETE ANONYME POUR L'ETUDE ET L'EXPLOITATION DES PROCEDES GEORGES CLAUDE	BEILFUSS, Wolfgang		2010-06-21		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2765974	ADDITIVE MIXTURE FOR THE BACTERICIDAL AND ANTICORROSIVE ADDITIZATION OF FUELS	L'AIR LIQUIDE, SOCIETE ANONYME POUR L'ETUDE ET L'EXPLOITATION DES PROCEDS GEORGES CLAUDE		Canada	2010-06-21	2018-11-20	2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150191635	Adhesive compositions based on renewable raw materials and use thereof	Jowat AG	Christian Terfloth	United States of America	2014-03-21	2018-05-22	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2807502	ADIABATIC COMPRESSED AIR ENERGY STORAGE PROCESS	DRESSER-RAND COMPANY		Canada	2011-07-26	2017-10-24	2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2603684	ADIABATIC COMPRESSED AIR ENERGY STORAGE PROCESS	DRESSER RAND CO	KIDD H ALLAN	European Patent Office	2011-07-26		2013-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011289781	Adiabatic compressed air energy storage process	Dresser-Rand Company		Australia	2011-07-26		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120036853	Adiabatic compressed air energy storage process	H. Allan Kidd	H. Allan Kidd	United States of America	2011-03-17	2015-03-17	2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/021285	ADIABATIC COMPRESSED AIR ENERGY STORAGE PROCESS	DRESSER-RAND COMPANY	KIDD, H. Allan		2011-07-26		2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/022084	ADJUSTABLE MOULDING TOOL AND CORRESPONDING MOULDING METHOD	BAĞRIAÇIK, Ertan Oral	BAĞRIAÇIK, Ertan Oral		2015-05-14		2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170225369	ADJUSTABLE MOULDING TOOL AND CORRESPONDING MOULDING METHOD	Ertan Oral BAGRIAÇIK	Ertan Oral BAGRIAÇIK	United States of America	2015-05-14		2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190097424	ADJUSTING TO GREEN ENERGY CONSUMPTION IN AN ENERGY CONSUMING SYSTEM	Telefonaktiebolaget LM Ericsson (publ)	Hongxin LIANG	United States of America	2016-03-09		2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/155437	ADJUSTING TO GREEN ENERGY CONSUPTION IN AN ENERGY CONSUMING SYSTEM	TELEFONAKTIEBOLAGE T LM ERICSSON (PUBL)	LIANG, Hongxin		2016-03-09		2017-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	9447344	Advanced cellulosic renewable fuels	PHILLIPS 66 COMPANY	Sumod Kalakkunnath	United States of America	2015-07-10	2016-09-20	2016-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130067803	Advanced cellulosic renewable fuels	Sumod Kalakkunnath	Sumod Kalakkunnath	United States of America	2011-09-20	2015-08-18	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2731565	ADVANCED FUEL COMPOSITIONS FROM RENEWABLE SOURCES, AND RELATED METHODS FOR MAKING AND USING THE FUEL	GENERAL ELECTRIC COMPANY	DERR, DANIEL LAWRENCE	Canada	2011-02-10		2011-08-23

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110203253	ADVANCED FUEL COMPOSITIONS FROM RENEWABLE SOURCES, AND RELATED METHODS FOR MAKING AND USING THE FUEL	GENERAL ELECTRIC COMPANY	Derr Daniel Lawrence	United States of America	2010-02-23		2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2361961	Advanced fuel compositions from renewable sources, and related methods for making and using the fuel	GEN ELECTRIC	DERR DANIEL LAWRENCE	European Patent Office	2011-02-18		2011-08-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170110883	ADVANCED METHOD OF GENERATING AND PRODUCING ENERGY FROM SEAWATER	JOSEPH AKWO TUBE	JOSEPH AKWO TUBE	United States of America	2015-10-18		2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140175799	Advanced methods and systems for generating renewable electrical energy	TUBE JOSEPH AKWO	TUBE JOSEPH AKWO	United States of America	2012-12-24		2014-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100253278	Advanced rechargeable battery system	Chang Tsun-Yu	Chang Tsun-Yu	United States of America	2010-05-24	2012-04-17	2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2577840	ADVANCED RECHARGEABLE BATTERY SYSTEM	CHANG CHUN CHIEH	CHANG CHUN-CHIEH	European Patent Office	2011-04-07		2013-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/149594	ADVANCED RECHARGEABLE BATTERY SYSTEM	CHANG, Chun-Chieh	CHANG, Chun-Chieh		2011-04-07		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/009416	ADVANCED, BIOMASS-DERIVED LOW-SULFUR BUNKER FUELS	PHILLIPS 66 COMPANY	JIN, Hong		2012-06-11		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130014431	ADVANCED, BIOMASS-DERIVED, LOW-SULFUR BUNKER FUELS	Jin Hong	Jin Hong	United States of America	2012-05-21		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170207633	Aggregated and optimized virtual power plant control	FUJITSU LIMITED	Kiyoshi Nakayama	United States of America	2016-01-19	2018-10-16	2017-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195383	AGGREGATES OF CLEANED HIGH ENERGY COAL FINES AND BENEFICIATED ORGANIC-CARBON-CONTAINING FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	SCALZO, Philip		2015-06-06		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160010017	Aggregates of Cleaned High Energy Coal Fines and Beneficiated Organic-Carbon-Containing Feedstock	Philip James Scalzo	Philip James Scalzo	United States of America	2015-02-17		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195440	AGGREGATES OF CLEANED LOW ENERGY COAL FINES AND BENEFICIATED ORGANIC-CARBON-CONTAINING FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	VAN THORRE, Douglas		2015-06-10		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150361370	Aggregates of Cleaned Low Energy Coal Fines and Beneficiated Organic-Carbon-Containing Feedstock	Douglas M. Van Thorre	Douglas M. Van Thorre	United States of America	2015-02-17		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195384	AGGREGATES OF COAL AND BENEFICIATED ORGANIC-CARBON-CONTAINING FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	TAIT, Carleton		2015-06-06		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160298046	Aggregates of Coal and Beneficiated Organic-Carbon-Containing Feedstock	Carleton Drew Tait	Carleton Drew Tait	United States of America	2015-02-17		2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130046668	AGGREGATOR-BASED ELECTRIC MICROGRID FOR RESIDENTIAL APPLICATIONS INCORPORATING RENEWABLE ENERGY SOURCES	Al Faruque Mohammad Abdullah	Al Faruque Mohammad Abdullah	United States of America	2011-10-19		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110016410	Aging and elimination of avatars and associated objects from computer simulated displayed virtual universes	International Business Machines Corporation	Do Lydia Mai	United States of America	2009-07-20	2012-07-31	2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170295415	Agricultural Production Monitoring	Mist Labs, Inc.	Ugur Oezdemir	United States of America	2017-04-11		2017-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130032211	Air Compression System Having Characteristic of Storing Unstable Energy and Method for Controlling the Same	Shaw Dein	Shaw Dein	United States of America	2011-08-03		2013-02-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120023977	Air conditioner and method for controlling the same	Kim Younggeul	Kim Younggeul	United States of America	2010-07-28	2014-07-29	2012-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/213293	AIR EXCHANGE SYSTEM FOR CONDENSING WATER	MICROSOFT TECHNOLOGY LICENSING, LLC	BELADY, Christian L.		2019-05-01		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2442976	Air thermal energy conversion apparatus for utilising atmospheric heat	BIRD DEREK EDWARD	BIRD DEREK EDWARD	United Kingdom	2006-10-21		2006-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180366980	Air to Electrical Energy and Water Microgrid	Varnell M. Castor	Varnell M. Castor	United States of America	2018-08-09		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180319477	AIR VEHICLES	Andrew X. Yakub	Andrew X. Yakub	United States of America	2018-05-04		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/204896	AIR VEHICLES	YAKUB, Andrew, X.	YAKUB, Andrew, X.		2018-05-04		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150184955	Air-liquid heat exchanger	Gilles Savard	Gilles Savard	United States of America	2014-01-01		2015-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/110650	AIR-LIQUID HEAT EXCHANGER	SAVARD, Gilles	SAVARD, Gilles		2013-12-24		2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/118635	AIR-TO-SYNGAS SYSTEMS AND PROCESSES	CARBON ENGINEERING LTD.	MCCAHILL, Jenny Sara Jean		2018-12-12		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130118173	AIRBORNE ENERGY GENERATION AND DISTRIBUTION	Cardoso Paulo Alexandre	Cardoso Paulo Alexandre	United States of America	2011-05-10		2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/142682	AIRBORNE ENERGY GENERATION AND DISTRIBUTION	CARDOSO, Paulo Alexandre Teixeira e Silva	CARDOSO, Paulo Alexandre Teixeira e Silva		2011-05-10		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007101232	Aladdin smoke free	Mohammad, Alaa Al Deen (Aladdin) Salim Mr	Mohammad, Ala'a Aldeen Salim Younes	Australia	2007-12-27		2008-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120214198	ALGACULTURE METHOD	Trösch Walter	Trösch Walter	United States of America	2010-10-15		2012-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2755040	ALGAE BIOMASS FRACTIONATION	SRS ENERGY	CZARTOSKI, THOMAS J.	Canada	2010-03-10		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010224222	Algae biomass fractionation	SRS Energy		Australia	2010-03-10		2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/104922	ALGAE BIOMASS FRACTIONATION	SRS ENERGY	CZARTOSKI, Thomas J.		2010-03-10		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100233761	ALGAE BIOMASS FRACTIONATION	CZARTOSKI THOMAS J	Czartoski Thomas J.	United States of America	2010-03-10		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/125490	ALGAE-BLENDED COMPOSITIONS FOR THERMOPLASTIC ARTICLES	KIMBERLY-CLARK WORLDWIDE, INC.	SHI, Bo		2010-04-14		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2424937	ALGAE-BLENDED COMPOSITIONS FOR THERMOPLASTIC ARTICLES	KIMBERLY CLARK CO	SHI BO	European Patent Office	2010-04-14		2012-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010243295	Algae-blended compositions for thermoplastic articles	Kimberly-Clark Worldwide, Inc.		Australia	2010-04-14		2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100272940	Algae-blended compositions for thermoplastic articles	Shi Bo	Shi Bo	United States of America	2009-04-28	2013-09-03	2010-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2721699	ALIPHATIC-AROMATIC BIODEGRADABLE POLYESTER	NOVAMONT S.P.A.		Canada	2009-05-07	2017-03-28	2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160200862	Aliphatic-aromatic biodegradable polyester	Novamont S.p.A.	Catia Bastioli	United States of America	2015-10-13	2020-01-07	2016-07-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110071238	Aliphatic-aromatic biodegradable polyester	Catia Bastioli	Catia Bastioli	United States of America	2009-05-07	2019-06-11	2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2276789	ALIPHATIC-AROMATIC BIODEGRADABLE POLYESTER	NOVAMONT SPA	BASTIOLI CATIA	European Patent Office	2009-05-07		2011-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/13592	ALIPHATIC-AROMATIC BIODEGRADABLE POLYESTER	NOVAMONT S.P.A.	BASTIOLI, Catia		2009-05-07		2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2797945	ALIPHATIC-AROMATIC COPOLYESTERS AND THEIR MIXTURES	NOVAMONT S.P.A.		Canada	2011-05-24	2018-12-18	2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130071588	Aliphatic-aromatic copolyesters and their mixtures	Catia Bastioli	Catia Bastioli	United States of America	2011-05-24	2017-06-13	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2576653	ALIPHATIC-AROMATIC COPOLYESTERS AND THEIR MIXTURES	NOVAMONT SPA	BASTIOLI CATIA	European Patent Office	2011-05-24		2013-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/147806	ALIPHATIC-AROMATIC COPOLYESTERS AND THEIR MIXTURES.	NOVAMONT S.p.A.	BASTIOLI, Catia		2011-05-24		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160017090	Alizarin-based polymer colorants	Xerox Corporation	Valerie M. Farrugia	United States of America	2015-09-29	2016-05-17	2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140342280	Alizarin-based polymer colorants			United States of America	2013-05-20	2015-11-10	2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120104990	Alkali metal ion battery with bimetallic electrode	Dane A. Boysen	Dane A. Boysen	United States of America	2011-09-20	2015-04-07	2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011305609	Alkali metal ion battery with bimetallic electrode	Massachusetts Institute of Technology		Australia	2011-09-20		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/040176	ALKALI METAL ION BATTERY WITH BIMETALLIC ELECTRODE	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	BOYSEN, Dane, A.		2011-09-20		2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110014503	Alkaline earth metal ion battery	Massachusetts Institute of Technology	Bradwell David	United States of America	2009-07-20	2012-12-04	2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014228977	Alkaline treatment of lignocellulosic biomass	Suganit Systems, Inc.		Australia	2014-03-14		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/144588	ALKALINE TREATMENT OF LIGNOCELLULOSIC BIOMASS	SUGANIT SYSTEMS, INC.	PARIPATI, Praveen		2014-03-14		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013266021	Alternating current (AC) power flow analysis in an electrical power network	National ICT Australia Limited		Australia	2013-05-23		2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/173879	ALTERNATING CURRENT (AC) POWER FLOW ANALYSIS IN AN ELECTRICAL POWER NETWORK	NATIONAL ICT AUSTRALIA LIMITED	COFFRIN, Carleton		2013-05-23		2013-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150088439	ALTERNATING CURRENT (AC) POWER FLOW ANALYSIS IN AN ELECTRICAL POWER NETWORK	NATIONAL ICT AUSTRALIA LIMITED	Carleton Coffrin	United States of America	2013-05-23		2015-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090089430	Alternative fuels resource allocation system		Serra Jamie	United States of America	2007-09-28		2009-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170297133	Alternative power for engine driven welder	LINCOLN GLOBAL, INC.	Samir F. Farah	United States of America	2017-06-30	2019-02-19	2017-10-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150069037	Alternative power for engine driven welder	LINCOLN GLOBAL, INC.	Samir F. Farah	United States of America	2013-11-27	2017-09-26	2015-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/036846	ALTERNATIVE POWER FOR ENGINE DRIVEN WELDER	LINCOLN GLOBAL, INC.	FARAH, Samir, F.		2014-09-12		2015-03-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	2145374	ALTERNATIVE-SOURCE ENERGY MANAGEMENT	AMERICAN POWER CONV CORP	HAINES LANCE P	European Patent Office	2008-05-08		2010-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/138016	ALTERNATIVE-SOURCE ENERGY MANAGEMENT	AMERICAN POWER CONVERSION CORPORATION	HAINES, Lance P.		2008-05-08		2008-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/091831	AMINE CONTAINING FIBROUS STRUCTURE FOR ADSORPTION OF CO2 FROM ATMOSPHERIC AIR	ETH ZURICH	GEBALD, Christoph		2010-02-08		2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2266680	Amine containing fibrous structure for adsorption of CO2 from atmospheric air	ETH ZUERICH ETH TRANSFER	GEBALD CHRISTOPH	European Patent Office	2009-06-05		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120076711	AMINE CONTAINING FIBROUS STRUCTURE FOR ADSORPTION OF CO2 FROM ATMOSPHERIC AIR	Gebald Christoph	Gebald Christoph	United States of America	2010-02-08		2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016398360	Ammonia cracking	Equinor Energy AS		Australia	2016-03-14		2017-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190084831	AMMONIA CRACKING	EQUINOR ENERGY AS	Henrik Solgaard ANDERSEN	United States of America	2016-03-14		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/160154	AMMONIA CRACKING	EQUINOR ENERGY AS	ANDERSEN, Henrik Solgaard		2016-03-14		2017-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2376659	AMPHIBIOUS SPACE ROBOTIC SHUTTLE	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2002-03-13		2003-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/131361	AN AC TIED INVERTER, SYSTEM AND METHOD	SONY CORPORATION	KNILL, Charles, Alexander		2012-03-28		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	3291435	AN ACTIVE NEUTRAL POINT CLAMPED CONVERTER WITH SILICON CARBIDE MOS-FET OUTPUT SWITCHES	ROHM CO LTD	SCARPA VLADIMIR	European Patent Office	2016-08-30		2018-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	3418087	AN AGRICULTURAL VEHICLE HAVING IMPROVED ENERGY EFFICIENCY	AGCO INT GMBH	DJODAN KOFFI	European Patent Office	2018-01-31		2018-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2614569	AN APPARATUS AND METHOD FOR CONTROLLING POWER	SONY CORP	MARIVOET PHILIP	European Patent Office	2011-08-01		2013-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/032317	AN APPARATUS AND METHOD FOR CONTROLLING POWER	SONY CORPORATION	MARIVOET, Philip				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2483304	An apparatus and method for controlling power	SONY CORP	MARIVOET PHILIP	United Kingdom	2010-09-06		2010-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2098724	An apparatus for capturing kinetic energy from a fluid and for converting it into mechanical energy	BELLINTANI SILVANO	BELLINTANI SILVANO	European Patent Office	2009-03-05		2009-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2921696	AN APPARATUS FOR PRODUCTION OF ENERGY FROM A RENEWABLE SOURCE	TORRESI LUCIANO	TORRESI LUCIANO	European Patent Office	2015-03-18		2015-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010246569	An Automated Window System	Breezway Australia (Holdings) Pty Ltd		Australia	2010-12-01		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010246567	An Automated Window System	Breezway Australia (Holdings) Pty Ltd		Australia	2010-12-01		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	580229	An Automated Window System with an Overcenter Drive Mechanism	Breezway Australia Pty Ltd	Alexander, Edwin John	New Zealand	2005-12-01	2011-07-11	2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	582784	An Automated Window System with an Overcenter Drive Mechanism	Breezway Australia Pty Ltd	Alexander, Edwin John	New Zealand	2005-12-01	2012-01-09	2011-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/058376	AN AUTOMATED WINDOW SYSTEM WITH AN OVERCENTER DRIVE MECHANISM	BREEZWAY AUSTRALIA PTY LTD	ALEXANDER, Edwin John		2005-12-01		2006-06-08



detail.jsf?doc	<a href="https://pate">https://pate</a>	2791124	AN ELECTRIC PLANT WITH CAPACITY TO CHARGE ELECTRIC BATTERIES	ABB RESEARCH LTD		Canada	2010-02-23	2016-03-29	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/10391	AN ELECTRIC PLANT WITH CAPACITY TO CHARGE ELECTRIC BATTERIES	ABB RESEARCH LTD	DEMETRIADES, Georgios		2010-02-23		2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2539987	AN ELECTRIC PLANT WITH CAPACITY TO CHARGE ELECTRIC BATTERIES	ABB RESEARCH LTD	DEMETRIADES GEORGIOS	European Patent Office	2010-02-23		2013-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/073978	AN ELECTRICAL ENERGY MEASURING SYSTEM FOR A MOBILE ELECTRICAL POWER SYSTEM	MIŚKIEWICZ, Marek	MIŚKIEWICZ, Marek		2012-11-15		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2425901	An electrical energy storage system	HAJHASSON AHMED FADEL	HAJHASSON AHMED FADEL	United Kingdom	2005-05-06		2005-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006203308	An electrical power distribution and control system	Ekistica Pty Ltd, T/A CAT Projects		Australia	2006-08-03		2006-08-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/014424	AN ELECTRICAL POWER DISTRIBUTION AND CONTROL SYSTEM	CENTRE FOR APPROPRIATE TECHNOLOGY INC	BEHRENDORFF, Grant		2006-08-03		2007-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009236018	An electrical power generation system	Applied Hybrid Energy Pty Ltd		Australia	2009-11-11		2009-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016200653	AN ELECTRICITY MANAGEMENT DEVICE, AN ELECTRICAL APPLIANCE, A SYSTEM FOR AUTHORISING ELECTRICAL APPLIANCES TO UTILISE ELECTRICITY AND A METHOD OF DELIVERING RENEWABLE ENERGY INTO A POWER GRID	Cleanpoint Holdings Pty Ltd		Australia	2016-02-02		2016-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009287406	An electricity management device, an electrical appliance, a system for authorising electrical appliances to utilise electricity and a method of delivering renewable energy into a power grid	CLEANPOINT HOLDINGS PTY LTD		Australia	2009-08-17		2011-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/022438	AN ELECTRICITY MANAGEMENT DEVICE, AN ELECTRICAL APPLIANCE, A SYSTEM FOR AUTHORISING ELECTRICAL APPLIANCES TO UTILISE ELECTRICITY AND A METHOD OF DELIVERING RENEWABLE ENERGY INTO A POWER GRID	CLEANPOINT HOLDINGS PTY LTD	JOHANSSON, Bruce, Michael		2009-08-17		2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2536229	An Electronic Controller	INTELLIGENT ENERGY LTD	DANIEL NINAN	United Kingdom	2015-03-09		2016-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/060283	AN END-USER PLATFORM HAVING AN INTEGRAL BASIN TO OPERATIONALLY AND PHYSICALLY RECEIVE A PORTABLE CELLULAR-TELEPHONY TRANSCEIVER	ARUN SOBTI & ASSOCIATES, LLC	SOBTI, Arun		2010-11-12		2011-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2999077	An energy management device and an electrical installation	CLEAN POWER SOLUTIONS LTD	HOUGH MICHAEL	European Patent Office	2014-12-03		2016-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2530354	An energy management device and an electrical installation	CLEAN POWER SOLUTIONS	MICHAEL HOUGH	United Kingdom	2014-12-03		2016-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/087858	AN ENERGY MANAGEMENT DEVICE AND AN ELECTRICAL INSTALLATION	CLEAN POWER SOLUTIONS LTD	HOUGH, Michael		2015-12-03		2016-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190190274	AN ENERGY MANAGEMENT SYSTEM AND METHOD FOR GRID-CONNECTED AND ISLANDED MICRO-ENERGY GENERATION	Swansea University	Meghdad Fazeli	United States of America	2017-06-16		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/216575	AN ENERGY MANAGEMENT SYSTEM AND METHOD FOR GRID-CONNECTED AND ISLANDED MICRO-ENERGY GENERATION	SWANSEA UNIVERSITY	MEGHADAD, Fazeli		2017-06-16		2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	1719235	AN ENERGY NETWORK USING ELECTROLYSERS AND FUEL CELLS	STUART ENERGY SYS CORP	FAIRLIE MATTHEW	European Patent Office	2004-10-07		2006-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007302602	An energy storage device and method of use	Kwok, James		Australia	2007-09-25		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/037004	AN ENERGY STORAGE DEVICE AND METHOD OF USE	KWOK, James	KWOK, James		2007-09-25		2008-04-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/112527	AN ENERGY STORAGE SYSTEM AND A CONTROL METHOD FOR THE ENERGY STORAGE SYSTEM	OTTEKIN, Mustafa Fikret	OTTEKIN, Mustafa Fikret		2017-12-18		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014100366	An environmentally-friendly pen container	Pujiang Jianfeng Environmental Science and Technology Co., Ltd	yu, quntao	Australia	2014-04-14		2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2692629	AN IMPROVED COMBINED HEAT POWER SYSTEM	UNIVERSITEIT GENT	VAN DEN BOSSCHE, ALEX	Canada	2008-07-09		2009-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/007408	AN IMPROVED COMBINED HEAT POWER SYSTEM	UNIVERSITEIT GENT	VAN DEN BOSSCHE, Alex		2008-07-09		2009-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010225458	An improved document storage and management system	Intheshed Australia Pty Ltd					
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/105300	AN IMPROVED DOCUMENT STORAGE AND MANAGEMENT SYSTEM	INTHESHED AUSTRALIA PTY LTD	CLARE, Phillip		2010-03-18		2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/128879	AN IMPROVED PROCESS FOR PRODUCING RENEWABLE DIESEL FUEL	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	DARBHA, Srinivas		2015-02-25		2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/014228	AN IMPROVED PROCESS FOR THE STORAGE DELIVERY OF HYDROGEN USING CATALYST	COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH	BINIWALE, Rajesh Bhaskar		2011-07-26		2012-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	3191565	AN IMPROVED PROCESS TO PRODUCE AROMATICS RICH AVIATION FUEL ALONG WITH OTHER C1-C24 HYDROCARBONS	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	SINHA ANIL KUMAR	European Patent Office	2015-09-11		2017-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/038633	AN IMPROVED PROCESS TO PRODUCE AROMATICS RICH AVIATION FUEL ALONG WITH OTHER C1-C24 HYDROCARBONS	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	SINHA, Anil Kumar		2015-09-11		2016-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010215335	An installation for converting hydraulic energy, and a method of controlling such an installation	ALSTOM Renewable Technologies		Australia	2010-02-17		2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/085340	AN INTEGRATED PROCESS FOR PRODUCING BIOFUELS	NESTE OIL OYJ	KOSKINEN, Perttu		2011-12-19		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2468875	An integrated process for producing biofuels	NESTE OIL OYJ	KOSKINEN PERTTU	European Patent Office	2010-12-22		2012-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011347063	An integrated process system	Neste Oyj		Australia	2011-12-19		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/085346	AN INTEGRATED PROCESS SYSTEM	NESTE OIL OYJ	KOSKINEN, Perttu		2011-12-19		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2468857	An integrated process system for lipid production and pulping	NESTE OIL OYJ	KOSKINEN PERTTU	European Patent Office	2010-12-22		2012-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2400611	An integrated renewable energy system	EMPOWER CORP H	MCNEIL JOHN	United Kingdom	2003-04-15		2003-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/064820	AN INTEGRATED SENSING SYSTEM APPROACH FOR HANDHELD SPECTRAL MEASUREMENTS	MICRO.SPECTRAL SENSORS, LLC	COATES, John		2006-11-30		2007-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/070116	AN INTELLIGENT SYSTEM FOR AUTOMATED DIAGNOSIS AND TREATMENT OF NEONATAL JAUNDICE	UNIVERSITI TELEKOM SDN. BHD.	UZ ZAMAN, A S M Mukter		2018-10-01		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/004984	AN OFF-BOARD STATION AND AN ELECTRICITY EXCHANGING SYSTEM SUITABLE FOR USE WITH A MOBILE VEHICLE POWER SYSTEM	ZTEK CORPORATION	HSU, Michael, S.		2000-07-07		2001-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019101104	AN OPTIMAL DISPATCHING METHOD OF MULTI-REGION POWER AND GAS COUPLED INTEGRATED ENERGY SYSTEM USING TIERED GAS TARIFF	Southeast University		Australia	2019-09-25		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100261281	Analytical technique for measuring bound glycerides in a biodiesel composition	Deemer Eva	Deemer Eva	United States of America	2010-04-06	2013-07-02	2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013257349	Anchor & method	Blue Systems AB		Australia	2013-02-12		2014-12-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150121777	ANCHOR & METHOD	Blue Systems AB	Håkan Nilsson	United States of America	2013-02-12		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/165295	ANCHOR & METHOD	BLUE SYSTEMS AB	NILSSON, Håkan		2013-02-12		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2472124	Animal Trap Alerting System	COOPER DANIEL PAUL	COOPER DANIEL PAUL	United Kingdom	2010-02-10		2010-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	3098489	ANNULAR VALVE AND POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE	MITSUBISHI HEAVY IND LTD	NOGUCHI TOSHIHIDE	European Patent Office	2015-10-29		2016-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2791266	ANTI-SCOUR SYSTEM	SCOUR PREVENTION SYSTEMS LIMITED	DURRANT, ROBERT HENRY	Canada	2010-02-23		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2468041	Anti-scour system	DURRANT ROBERT HENRY	DURRANT ROBERT HENRY	United Kingdom	2010-02-23		2010-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2401438	ANTI-SCOUR SYSTEM	SEABED & OFFSHORE SOLUTIONS LTD	DURRANT ROBERT HENRY	European Patent Office	2010-02-23		2012-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110305510	Anti-scour system	Robert Henry Durrant	Robert Henry Durrant	United States of America	2010-02-23	2018-01-16	2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/097199	ANTI-SCOUR SYSTEM	DURRANT, Robert, Henry	DURRANT, Robert, Henry		2010-02-23		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180072894	Anti-slip botanical antimicrobial microemulsions	Dennis Victor Neigel	Dennis Victor Neigel	United States of America	2016-09-09		2018-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/048552	ANTI-SLIP BOTANICAL ANTIMICROBIAL MICROEMULSIONS	INDUSCO, LTD.	NEIGEL, Dennis, Victor		2017-08-08		2018-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2543652	ANTI-TRACTION, MOBILITY DENIAL METHODS AND PRODUCTS	SOUTHWEST RESEARCH INSTITUTE	MATHIS, RONALD J.	Canada	2003-12-11		2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/063949	ANTI-TRACTION, MOBILITY DENIAL METHODS AND PRODUCTS	SOUTHWEST RESEARCH INSTITUTE	MATHIS, Ronald, J.		2003-12-11		2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/050192	ANTITRACTION LUBRICIOUS COATING SYSTEM	SOUTHWEST RESEARCH INSTITUTE	MALLOW, William, A.		2002-12-10		2003-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/132557	APPARATUS & PROCESS FOR TREATING NATURAL GAS	JOHNSON MATTHEY PUBLIC LIMITED COMPANY	ABBOTT, Peter Edward James		2015-02-17		2015-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180173248	APPARATUS AND METHOD FOR A WATER CONSERVATION SYSTEM	Ark Innovations, Inc.	Robbie Hillis	United States of America	2016-06-16		2018-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/205488	APPARATUS AND METHOD FOR A WATER CONSERVATION SYSTEM	ARK INNOVATIONS, INC.	HILLIS, Robbie		2016-06-16		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130173027	APPARATUS AND METHOD FOR ALTERING AN OPERATING WINDOW OF A DEVICE	Imes Kevin R.	Imes Kevin R.	United States of America	2012-05-22	2013-06-25	2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/147544	APPARATUS AND METHOD FOR COLLECTING POWER FROM DISTRIBUTED POWER SUPPLY RESOURCES	SAMSUNG ELECTRONICS CO., LTD.	HAN, Se-Hee		2013-03-29		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150115715	Apparatus and method for controlling charge and discharge of secondary battery	LG CHEM, LTD.	Dae-Sik Chung	United States of America	2015-01-09	2019-03-19	2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190252897	APPARATUS AND METHOD FOR CONTROLLING CONVERTER OF ECO-FRIENDLY VEHICLE	HYUNDAI MOTOR COMPANY	Hyun Wook SEONG	United States of America	2018-08-28		2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	3528358	APPARATUS AND METHOD FOR CONTROLLING CONVERTER OF ECO-FRIENDLY VEHICLE	HYUNDAI MOTOR CO LTD	SEONG HYUN WOOK	European Patent Office	2018-08-27		2019-08-21

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120059531	APPARATUS AND METHOD FOR CONTROLLING POWER	MARIVOET Philip	MARIVOET Philip	United States of America	2011-08-16		2012-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100258426	Apparatus and method for desalination	Ng Kim Choon	Ng Kim Choon	United States of America	2006-05-11	2013-09-17	2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/121414	APPARATUS AND METHOD FOR DESALINATION	NATIONAL UNIVERSITY OF SINGAPORE	NG, Kim Choon		2006-05-11		2006-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090228405	Apparatus and Method for Determining and Applying an Energy Savings to a Financial Transaction	LOPEZ TERESA	Lopez Teresa	United States of America	2008-12-31		2009-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100299956	Apparatus and Method for Drying Wallboard	RECYCLED ENERGY DEVELOPMENT, LLC	O'Brien Thomas	United States of America	2010-04-22		2010-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120038210	APPARATUS AND METHOD FOR ELECTRIC FLOATING STORAGE AND OFFLOADING	Kibbee Stephen E.	Kibbee Stephen E.	United States of America	2011-08-10		2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150292470	Apparatus and Method for Harvesting Renewable Energy	Yu-Li Sun	Yu-Li Sun	United States of America	2012-06-01		2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/180645	APPARATUS AND METHOD FOR HARVESTING RENEWABLE ENERGY	SUN, Yu-Li	SUN, Yu-Li		2012-06-01		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2570816	Apparatus and method for improved current shunt sensing	GEN ELECTRIC	WAGONER ROBERT GREGORY	European Patent Office	2012-09-05		2013-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130069632	Apparatus and method for improved current shunt sensing	Robert Gregory Wagoner	Robert Gregory Wagoner	United States of America	2011-09-19	2015-03-17	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110109165	APPARATUS AND METHOD FOR MANAGING A POWER SOURCE	International Business Machines Corporation	Hahn Peter	United States of America	2010-06-29		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110056536	Apparatus and method for mounting a renewable energy panel on a roof	Meppelink Joseph	Meppelink Joseph	United States of America	2010-09-02	2014-02-04	2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2556929	Apparatus and method for producing methanol	AVOCET INFINITE PLC	JAMES ROBERT JENNINGS	United Kingdom	2016-11-26		2018-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2556930	Apparatus and method for producing methanol	AVOCET INFINITE PLC	JAMES ROBERT JENNINGS	United Kingdom	2016-11-27		2018-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/095579	APPARATUS AND METHOD FOR PRODUCING METHANOL	AVOCET IP LTD	JENNINGS, James, Robert		2017-11-27		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/095580	APPARATUS AND METHOD FOR PRODUCING METHANOL	AVOCET IP LTD	JENNINGS, James, Robert		2017-11-27		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/146711	APPARATUS AND METHOD FOR PRODUCING POTABLE WATER BY EVAPORATION AND CONDENSATION	SMART AQUAE S.R.L.	SBUELZ, Anes		2018-02-12		2018-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2436820	APPARATUS AND METHOD FOR PRODUCTION OF ELECTROMAGNETIC GASES, FOR PROCESSING AND RECYCLING OF TOXIC SUBSTANCES AND UNWANTED WASTES	CREATIONS JAE NAM INC.	BULIK, CORNELIUS GABRIEL	Canada	2003-08-08		2005-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160290319	Apparatus and method for renewable energy system	Georgy Mamdouh	Georgy Mamdouh	United States of America	2016-05-02	2018-01-23	2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	9347689	Apparatus and method for renewable energy system	Georgy Mamdouh	Georgy Mamdouh	United States of America	2013-01-07	2016-05-24	2016-05-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/088122	APPARATUS AND METHOD FOR STORING THERMAL ENERGY AND GENERATING ELECTRICITY	ABB RESEARCH LTD	OHLER, Christian		2005-03-10		2005-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1577548	Apparatus and method for storing thermal energy and generating electricity	ABB RESEARCH LTD	OHLER CHRISTIAN	European Patent Office	2004-03-16		2005-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120149789	Apparatus and method for the electrolysis of water	Elias Greenbaum	Elias Greenbaum	United States of America	2010-12-09	2015-04-21	2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/078396	APPARATUS AND METHOD FOR THE ELECTROLYSIS OF WATER	UT-BATTELLE, LLC	GREENBAUM, Elias		2011-11-29		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	6470679	Apparatus and method for transferring entropy with the aid of a thermodynamic cycle	ERTLE THOMAS	Ertle, Thomas	United States of America	2000-06-21	2002-10-29	2002-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190122239	APPARATUS AND METHOD TO BUILD POWER STATION OF RESIDENT WITH FINTECH PLATFORM MODULE	NEMO PARTNERS NEC	Suk-ho YOON	United States of America	2017-10-25		2019-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180257949	APPARATUS AND METHOD TO MAKE WATER DRINKABLE	SMART AQUAE SRL	Anes SBUELZ	United States of America	2016-08-25		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/037585	APPARATUS AND METHOD TO MAKE WATER DRINKABLE	SMART AQUAE SRL	SBUELZ, Anes		2016-08-25		2017-03-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2446418	Apparatus and methods for automatic recognition, metering and energy output prediction of renewable energy devices	UNIV MONTFORT	BOAIT PETER	United Kingdom	2007-02-08		2007-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130212901	Apparatus and methods for drying material	Emerson Electric Co.	Shan Ping	United States of America	2012-10-31	2014-12-02	2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2446972	Apparatus and methods for energy output prediction of renewable energy devices	UNIV MONTFORT	BOAIT PETER	United Kingdom	2007-02-08		2008-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2446530	Apparatus and methods for metering of renewable energy devices	UNIV MONTFORT	BOAIT PETER	United Kingdom	2007-02-08		2008-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/142765	APPARATUS AND METHODS FOR PHOTOSYNTHETIC GROWTH OF MICROORGANISMS IN A PHOTOBIOREACTOR	ORGINOIL, INC.	ECKELBERRY, Nicholas		2009-05-23		2009-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2713696	APPARATUS AND PROCESS FOR MOBILE AUTOMOBILE SERVICE	SABAPATHY, PRADHEEP ANTONY	SABAPATHY, PRADHEEP ANTONY	Canada	2010-08-16		2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2525286	Apparatus and process for treating natural gas	JOHNSON MATTHEY PLC	PETER EDWARD JAMES ABBOTT	United Kingdom	2015-02-17		2015-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	6650088	Apparatus and system for charging a portable electronic device	Palm, Inc.	Webb, William D.	United States of America	2002-04-23	2003-11-18	2003-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	RE042306	Apparatus and system for charging a portable electronic device	Palm, Inc.	Webb William D.	United States of America	2005-11-18	2011-04-26	2011-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110318106	APPARATUS FOR COLLECTING AND TRANSPORTING FLUIDS IN A BODY OF WATER	Gateff Jean-Paul	Gateff Jean-Paul	United States of America	2011-06-22		2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/161179	APPARATUS FOR COLLECTING AND TRANSPORTING FLUIDS IN A BODY OF WATER	GATEFF, Jean-Paul	GATEFF, Jean-Paul		2011-06-22		2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2338673	Apparatus for compacting rubbish	ECOLOGIA SOLUZIONE AMBIENTE S P A	BENEDETTI ENRICO	European Patent Office	2010-10-27		2011-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110194227	APPARATUS FOR CONTROLLING ATMOSPHERIC HUMIDITY	Fluhrer Helmut	Fluhrer Helmut	United States of America	2011-04-11		2011-08-11

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2010/118777	APPARATUS FOR GENERATING CURRENT FROM NATURAL AND RENEWABLE ENERGY	PATEL RENEWABLE ENGINEERING LTD.	PATEL, Harshadkumar Maganlal		2009-04-16		2010-10-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100126498	Apparatus for generating process heat for a packaging arrangement	Fleck Norbert	Fleck Norbert				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180164013	Apparatus for Generation of High Albedo Ice	Leslie A. Field	Leslie A. Field	United States of America	2018-02-09		2018-06-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	2467010	Apparatus for making electrostatic rain clouds	TRUMAN MALCOLM IAN	TRUMAN MALCOLM IAN	United Kingdom	2009-01-20		2009-03-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180238587	APPARATUS FOR MANAGING HOT WATER IN A HOT WATER STORAGE TANK HEATING SYSTEM AND ASSOCIATED METHOD	Climote Limited	Ivor Roddy	United States of America	2016-08-16		2018-08-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	2016309724	Apparatus for managing hot water in a hot water storage tank heating system and associated method	Climote Limited		Australia	2016-08-16		2017-02-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/029285	APPARATUS FOR MANAGING HOT WATER IN A HOT WATER STORAGE TANK HEATING SYSTEM AND ASSOCIATED METHOD	CLIMOTE LIMITED	RODDY, Ivor		2016-08-16		2017-02-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	20200001409	APPARATUS FOR RECONDITIONING A HEAVY WORKPIECE AND METHOD	9349-3039 QUÉBEC INC.	Jonathan GAGNE	United States of America	2017-11-15		2020-01-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	1975279	Apparatus for renewable hydrogen fuel generation by electrolysis using combined solar and grid power	GM GLOBAL TECH OPERATIONS INC	GIBSON THOMAS L	European Patent Office	2008-03-04		2008-10-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	2386123	APPARATUS FOR SECURE ENERGY DELIVERY	TRUSTED RENEWABLES LTD	COFTA PIOTR	European Patent Office	2010-01-06		2011-11-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	1577549	Apparatus for storing thermal energy and generating electricity	ABB RESEARCH LTD	OHLER CHRISTIAN	European Patent Office	2004-03-16		2005-09-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	543078	Apparatus for supplying energy to a load and a related system	George Alan Limpkin	Limpkin, George Alan	New Zealand	2004-05-04	2007-08-09	2007-04-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	2522173	APPARATUS FOR SUPPLYING ENERGY TO A LOAD AND A RELATED SYSTEM	LIMPKIN, GEORGE ALAN	LIMPKIN, GEORGE ALAN				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20070076459	Apparatus for supplying energy to a load and a related system	LIMPKIN GEORGE A	Limpkin George A.	United States of America	2004-05-04	2010-01-12	2007-04-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	2005/08234	APPARATUS FOR SUPPLYING ENERGY TO A LOAD AND A RELATED SYSTEM	LIMPKIN GEORGE ALAN	ROZENBERG SIMON GRANT	South Africa	2005-10-12		2007-03-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2004/097866	APPARATUS FOR SUPPLYING ENERGY TO A LOAD AND A RELATED SYSTEM	LIMPKIN, George, Alan	LIMPKIN, George, Alan		2004-05-04		2004-11-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160164299	APPARATUS FOR THE CONVERSION AND OPTIMIZED CONSUMPTION MANAGEMENT OF POWER FROM RENEWABLE SOURCES	ABB TECHNOLOGY AG	Andrea BECATTINI	United States of America	2015-12-02		2016-06-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	3029797	Apparatus for the conversion and optimized consumption management of power from renewable sources	ABB TECHNOLOGY AG	BECATTINI ANDREA	European Patent Office	2014-12-04		2016-06-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	2015258291	Apparatus for the conversion and optimized consumption management of power from renewable sources	ABB Schweiz AG		Australia	2015-11-20		2015-12-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130145911	APPARATUS FOR THE PROCESSING OF FOOD PRODUCTS	Weber Maschinenbau GmbH Breidenbach	Rother Ingo	United States of America	2012-12-13		2013-06-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	3116977	APPARATUS FOR THE TREATMENT OF SUBSTANCES OF VEGETABLE ORIGIN FOR PRODUCING BIOMASS TO BE USED FOR GENERATING ELECTRIC AND THERMAL ENERGY FROM RENEWABLE SOURCES, AND RELATIVE METHOD	FRANCO LIVIO	FRANCO LIVIO	European Patent Office	2015-03-13		2017-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/136490	APPARATUS FOR THE TREATMENT OF SUBSTANCES OF VEGETABLE ORIGIN FOR PRODUCING BIOMASS TO BE USED FOR GENERATING ELECTRIC AND THERMAL ENERGY FROM RENEWABLE SOURCES, AND RELATIVE METHOD	FRANCO, Livio	FRANCO, Livio		2015-03-13		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190013676	Apparatus of Controlling Uninterruptible Power Supply for Grid	Institute of Nuclear Energy Research, Atomic Energy Council, Executive Yuan, R.O.C.	Meng-Chen HOU	United States of America	2017-07-10		2019-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160372763	Apparatus of Multifunctional Integrating Flow Battery	Institute of Nuclear Energy Research, Atomic Energy Council, Executive Yuan, R.O.C.	Yung-Fang Lu	United States of America	2015-06-17		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180274187	APPARATUS THAT PROVIDES ENERGY INDEPENDENCE THROUGH ISLANDING FROM THE GRID VIA GREEN, SUSTAINABLE, RENEWABLE ENERGY SOURCES FOR COMMERCIAL/RESIDENTIAL STRUCTURES ON ELEVATED SPANS	Jaime Miguel Bardia	Jaime Miguel Bardia	United States of America	2018-03-22		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	3361595	APPARATUS TO ACCUMULATE AND SUPPLY ELECTRIC ENERGY TO A USER DEVICE	DI GIULIO FLORINDO WILLIAM	DI GIULIO FLORINDO WILLIAM	European Patent Office	2017-02-10		2018-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	APPARATUS TO EVALUATE BUSINESS VALUE OF NEW AND RENEWABLE ENERGY GENERATING FACILITY, AND METHOD THEREOF	주식회사 예코시안	김수중	Republic of Korea	2015-12-29		2016-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	3269667	APPARATUS TO MANAGE CONTAINERS	TESMAPRI SPA	AMERINI EDOARDO	European Patent Office	2017-07-10		2018-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090260014	Apparatus, and associated method, for allocating processing amongst data centers	Hewlett-Packard Development Company, L. P.	Cameron Alex	United States of America	2008-04-10	2012-08-28	2009-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/126809	APPARATUS, AND ASSOCIATED METHOD, FOR ALLOCATING PROCESSING AMONGST DATA CENTERS	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	CAMERON, Alexander		2009-04-09		2009-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170055324	APPARATUS, RETROFIT KIT, AND METHOD OF ENERGY EFFICIENT ILLUMINATION USING ADJUSTMENT SCHEDULES	Express Imaging Systems, LLC	William G. Reed	United States of America	2016-08-16		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/103678	APPARATUS, SYSTEM AND METHOD OF SEA WATER FERTILIZATION	NICHOLS, Brandon	NICHOLS, Brandon		2008-02-19		2008-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190027961	APPARATUS, SYSTEM, AND METHOD FOR INTEGRATED REAL TIME LOW-COST AUTOMATIC LOAD DISAGGREGATION, REMOTE MONITORING, AND CONTROL	Tennessee Technological University Foundation	Ali Alouani	United States of America	2017-11-30		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090228406	Apparatus, system, and method for quantifying energy usage and savings	EQS, Inc.	Lopez Teresa	United States of America	2008-12-31	2012-09-11	2009-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2740940	APPARATUS, SYSTEM, AND METHOD FOR QUANTIFYING, BUNDLING, AND APPLYING CREDITS AND INCENTIVES TO FINANCIAL TRANSACTIONS	EQS, INC.	LOPEZ, TERESA	Canada	2009-03-09		2010-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090228320	Apparatus, system, and method for quantifying, bundling, and applying credits and incentives to financial transactions	Lopez Teresa	Lopez Teresa	United States of America	2009-03-09	2013-04-02	2009-09-10

detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2009/111800">https://patents.google.com/patent/WO/2009/111800</a>	WO/2009/111800	APPARATUS, SYSTEM, AND METHOD FOR QUANTIFYING, BUNDLING, AND APPLYING CREDITS AND INCENTIVES TO FINANCIAL TRANSACTIONS	EQS, INC.	LOPEZ, Teresa			2009-03-09		2009-09-11
detail.jsf?doc	<a href="https://patents.google.com/patent/20160118799">https://patents.google.com/patent/20160118799</a>	20160118799	Apparatuses, Methods, and Systems for Sustainable Energy Microgrid Mobile Medical Solutions	SEWW Energy Inc.	Kevon R. Makell	United States of America		2015-10-22		2016-04-28
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2016/065214">https://patents.google.com/patent/WO/2016/065214</a>	WO/2016/065214	APPARATUSES, METHODS, AND SYSTEMS FOR SUSTAINABLE ENERGY MICROGRID MOBILE MEDICAL SOLUTIONS	SEWW ENERGY INC.	MAKELL, Kevon R.			2015-10-22		2016-04-28
detail.jsf?doc	<a href="https://patents.google.com/patent/20150079651">https://patents.google.com/patent/20150079651</a>	20150079651	Applications of the rotating photobioreactor	Dennis A. Burke	Dennis A. Burke	United States of America		2014-11-20	2016-10-11	2015-03-19
detail.jsf?doc	<a href="https://patents.google.com/patent/20140045234">https://patents.google.com/patent/20140045234</a>	20140045234	Applications of the rotating photobioreactor	Burke Dennis A.	Burke Dennis A.	United States of America		2013-09-03	2014-11-25	2014-02-13
detail.jsf?doc	<a href="https://patents.google.com/patent/2003246047">https://patents.google.com/patent/2003246047</a>	2003246047	Aquadam	Dobozy, John Geza	John Geza Dobozy	Australia		2003-09-12		2003-09-25
detail.jsf?doc	<a href="https://patents.google.com/patent/20190335722">https://patents.google.com/patent/20190335722</a>	20190335722	AQUAPONIC UNIT	SOLAR ENERGY CONVERSION POWER CORPORATION	Hugo VANDENBORRE	United States of America		2017-05-26		2019-11-07
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2017/203053">https://patents.google.com/patent/WO/2017/203053</a>	WO/2017/203053	AQUAPONIC UNIT	SOLAR ENERGY CONVERSION POWER CORPORATION	VANDENBORRE, Hugo			2017-05-26		2017-11-30
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2018/234791">https://patents.google.com/patent/WO/2018/234791</a>	WO/2018/234791	Aquatic Vegetation Restoration Device and Method	NOTTINGHAM TRENT UNIVERSITY	PAN, Gang			2018-06-20		2018-12-27
detail.jsf?doc	<a href="https://patents.google.com/patent/20120329147">https://patents.google.com/patent/20120329147</a>	20120329147	Aquatic-based microalgae production apparatus	Redford Daniel S.	Redford Daniel S.	United States of America		2012-05-17	2013-04-02	2012-12-27
detail.jsf?doc	<a href="https://patents.google.com/patent/20050153139">https://patents.google.com/patent/20050153139</a>	20050153139	Aqueous polyurethane coating system containing zinc crosslinked acrylic dispersion		Levitt Mark D.	United States of America		2004-01-12		2005-07-14
detail.jsf?doc	<a href="https://patents.google.com/patent/2917991">https://patents.google.com/patent/2917991</a>	2917991	ARCHITECTURE AND MANAGEMENT SYSTEM AND DEVICE FOR MICRO-GRIDS WITH ENERGY GENERATION, STORAGE AND CONSUMPTION, OF THE TOTALLY INTEGRATED, DYNAMIC AND SELF-CONFIGURABLE TYPE	REGAL GRID SRL	SPOTTI DAVIDE	European Patent Office		2013-11-06		2015-09-16
detail.jsf?doc	<a href="https://patents.google.com/patent/20140302412">https://patents.google.com/patent/20140302412</a>	20140302412	Arrangement and method for supplying energy to buildings	Wolfgang Arlt	Wolfgang Arlt	United States of America		2012-08-23	2017-06-20	2014-10-09
detail.jsf?doc	<a href="https://patents.google.com/patent/1989498">https://patents.google.com/patent/1989498</a>	1989498	ARRANGEMENT FOR EXCHANGING HEAT AND CLIMATISER THAT INCLUDES SAID ARRANGEMENT	CORPORACION CAPRICORNIO TECHNO	SERRANO MOLINA JOSE ANTONIO	European Patent Office		2007-02-13		2008-11-12
detail.jsf?doc	<a href="https://patents.google.com/patent/20110052847">https://patents.google.com/patent/20110052847</a>	20110052847	ARTICLES OF MANUFACTURE FROM RENEWABLE RESOURCES	Roberts Danny H.	Roberts Danny H.	United States of America		2010-08-26		2011-03-03
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/025907">https://patents.google.com/patent/WO/2011/025907</a>	WO/2011/025907	ARTICLES OF MANUFACTURE FROM RENEWABLE RESOURCES	CLEMSON UNIVERSITY RESEARCH FOUNDATION	ROBERTS, Danny, H.			2010-08-27		2011-03-03
detail.jsf?doc	<a href="https://patents.google.com/patent/2012301819">https://patents.google.com/patent/2012301819</a>	2012301819	Articles of manufacture made from pulp composition	Cargill, Incorporated	Hawkins, Brent A.					
detail.jsf?doc	<a href="https://patents.google.com/patent/20150041087">https://patents.google.com/patent/20150041087</a>	20150041087	ARTICLES OF MANUFACTURE MADE FROM PULP COMPOSITION	Cargill, Incorporated	Hawkins Brent A.	United States of America		2014-10-23		2015-02-12
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2013/033405">https://patents.google.com/patent/WO/2013/033405</a>	WO/2013/033405	ARTICLES OF MANUFACTURE MADE FROM PULP COMPOSITION	CARGILL, INCORPORATED	HAWKINS, Brent, A.			2012-08-30		2013-03-07



detail.jsf?doc	<a href="https://pate">https://pate</a>	20110047865	Artificial fire log	Weyerhaeuser NR Company	Park David W.	United States of America	2009-08-31	2012-03-27	2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140305497	Artificial tree for generating hybrid energy	Stefano Leoci	Piero Petrosillo	United States of America	2012-12-27	2018-08-14	2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/077850	ARTIFICIAL TURF FIBER FROM RENEWABLE BIOMASS	POLYTEX SPORTBELÄGE PRODUKTIONS-GMBH	NEUHOFF, Ulrich		2017-10-24		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	3315640	ARTIFICIAL TURF FIBER FROM RENEWABLE POLYETHYLENE	POLYTEX SPORTBELÄGE PRODUKTIONS GMBH	NEUHOFF ULRICH	European Patent Office	2016-10-31		2018-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	537389	Ash handling and treatment in solid fuel burners	SALINAS ENERGY LIMITED	Williams, Paul Douglas	New Zealand	2002-01-09	2006-09-07	2006-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	526275	Ash handling and treatment in solid fuel burners	SALINAS ENERGY LIMITED	Williams, Paul Douglas	New Zealand	2002-01-09	2005-06-09	2005-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070169482	Aspects derived from a discovery of the inherent properties and traits of planar curves herein classified as Limaconic Motation technology	WEIGHTMAN GERALD N	Weightman Gerald N.	United States of America	2006-01-24		2007-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/093277	ASSEMBLAGE OF TECHNOLOGIES FOR THE RENEWABLE ENERGY	SCIALLI, Aniello	SCIALLI, Aniello		2008-12-09		2009-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/168455	ASSEMBLY FOR ACCUMULATION, DISPENSING, CONTROLLING AND MANAGING FLOWS OF ELECTRICITY	HG ENERGY S.R.L. UNIPERSONALE	PETTINARI Roberto		2016-03-03		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/207703	ASSEMBLY FOR THE PRODUCTION OF METHANE FROM SOIL GAS EMITTED BY DEGASSING ZONES	AGENZIA NAZIONALE PER LE NUOVE TECNOLOGIE, L'ENERGIA E LO SVILUPPO ECONOMICO SOSTENIBILE (ENEA)	DEIANA, Paolo		2014-06-26		2014-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130340458	ATMOSPHERIC WATER GENERATOR FOR DATACENTERS	Shaw Mark Edward	Shaw Mark Edward	United States of America	2012-06-22		2013-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130157029	AUTO AND AIRCRAFT SEAT COVER FABRIC COMPRISING REGENERATIVE NATURAL FIBERS	Oschatz Christian	Oschatz Christian	United States of America	2011-06-01		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150205546	Automated computer controlled system for measuring the consumption of printer resources and transacting environmental offsets	PrintReleaf, Inc.	Jordan Darragh	United States of America	2014-11-12	2016-02-23	2015-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/073585	AUTOMATED COMPUTER CONTROLLED SYSTEM FOR MEASURING THE CONSUMPTION OF PRINTER RESOURCES AND TRANSACTING ENVIRONMENTAL OFFSETS	PRINTRELEAF, INC.	DARRAGH, Jordan		2014-11-12		2015-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/126126	AUTOMATED FACILITY FOR INTENSIVE LARGE SCALE PRODUCTION OF GRASS FED CATTLE WITH REDUCED OR ELIMINATED CARBON FOOTPRINT	GARWOOD, Anthony, J.M.	GARWOOD, Anthony, J.M.		2018-12-18		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090138307	Automated financial scenario modeling and analysis tool having an intelligent graphical user interface	Babcock & Brown LP, a Delaware limited partnership	Belcsak Ladislav V.	United States of America	2008-10-08		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150196002	AUTOMATED HYBRID AQUAPONICS AND BIOREACTOR SYSTEM INCLUDING PRODUCT PROCESSING AND STORAGE FACILITIES WITH INTEGRATED ROBOTICS, CONTROL SYSTEM, AND RENEWABLE ENERGY SYSTEM CROSS-REFERENCE TO RELATED APPLICATIONS	Kevin Friesth	Kevin Friesth	United States of America	2014-05-01		2015-07-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/105523	AUTOMATED HYBRID AQUAPONICS AND BIOREACTOR SYSTEM INCLUDING PRODUCT PROCESSING AND STORAGE FACILITIES WITH INTEGRATED ROBOTICS, CONTROL SYSTEM, AND RENEWABLE ENERGY SYSTEM CROSS-REFERENCE TO RELATED APPLICATIONS	FRIESTH, Kevin	FRIESTH, Kevin			2014-05-01		2015-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150309123	Automated method and apparatus for testing a crowbar circuit of a power converter	General Electric Company	Igor Berroteran Gil	United States of America		2014-04-24	2017-02-07	2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150309119	Automated method and apparatus for testing a power converter	General Electric Company	Igor Berroteran Gil	United States of America		2014-04-24	2017-08-22	2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	10311414	Automated teller machines (ATMs) having offline functionality	Capital One Services, LLC	Michael Mossoba	United States of America		2018-05-10	2019-06-04	2019-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070261307	Automated Window System with an Overcenter Drive Mechanism	BREEZWAY AUSTRALIA PTY LTD	Alexander Edwin John	United States of America		2005-12-01		2007-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/049118	AUTOMATED WIRELESS APPARATUS FOR REAL-TIME EMERGENCY SUPPORT	GOPALAKRISHNAN, Muralidharan	GOPALAKRISHNAN, Muralidharan			2018-11-08		2019-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2454963	Automatic daylight-sensing solar light	QUATTRUCCI DAVID	QUATTRUCCI DAVID					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140088780	AUTOMATIC LOCAL ELECTRIC MANAGEMENT SYSTEM	CHEN HONGXIA	CHEN HONGXIA	United States of America		2013-09-10		2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/052193	AUTOMATIC LOCAL ELECTRIC MANAGEMENT SYSTEM	CHEN, Hongxia	CHEN, Hongxia			2013-09-20		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160122515	AUTOMOTIVE TIRES CONTAINING HYDROPHOBIC NANOCELLULOSE	API Intellectual Property Holdings, LLC	Basil Evangelo KARAMPELAS	United States of America		2015-10-26		2016-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/069550	AUTOMOTIVE TIRES CONTAINING HYDROPHOBIC NANOCELLULOSE	API INTELLECTUAL PROPERTY HOLDINGS, LLC	KARAMPELAS, Basil			2015-10-27		2016-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180327569	AUTOMOTIVE TIRES CONTAINING HYDROPHOBIC NANOCELLULOSE	API Intellectual Property Holdings, LLC	Basil Evangelo KARAMPELAS	United States of America		2018-05-16		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110009019	Autonomous and remote-controlled multi-parametric buoy for multi-depth water sampling, monitoring, data collection, transmission, and analysis	Centro de Investigaciones Submarinas S.L.	Duran Neira Carlos	United States of America		2010-07-07	2012-11-20	2011-01-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2273251	Autonomous and remote-controlled multi-parametric buoy for multi-depth water sampling, monitoring, data collection, transmission, and analysis	DURAN NEIRA CARLOS	DURAN NEIRA CARLOS	European Patent Office		2010-07-08		2011-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170163049	Autonomous charge balancing of distributed AC coupled batteries with droop offset	Enphase Energy, Inc.	Donald Richard Zimmanck	United States of America		2016-12-05	2019-12-17	2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/096344	AUTONOMOUS CHARGE BALANCING OF DISTRIBUTED AC COUPLED BATTERIES WITH DROOP OFFSET	ENPHASE ENERGY, INC.	ZIMMANCK, Donald Richard			2016-12-05		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/046533	AUTONOMOUS HYBRID RENEWABLE ENERGY CONTROLLER	ICP GLOBAL TECHNOLOGIES INC.	SNOW, Michael			2008-10-10		2009-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	202937	AUTONOMOUS SEA WATER PURIFICATION DEVICE HAVING ALTERNATING SUBMERGED FILTRATION MODULES WITH MULTIPISTON LOW - PRESSURE CHAMBERS	LOPEZ (SOCIETE PAR ACTIONS SIMPLIFIEE)		Israel		2009-12-24		2010-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008285532	Autonomous sea water purification device having alternating submerged filtration modules with multipiston low-pressure chambers	Lopez (Societe Par Actions Simplifiee)		Australia		2008-06-30		2010-01-28

detail.jsf?doc	<a href="https://pate">https://pate</a>	3470667	AUTONOMOUS SUSTAINABLE WIND UNIT, MULTI-BLADE RETICULAR ROTOR, ENERGY ACCUMULATOR AND ENERGY CONVERTER AND USES	GONZALEZ PEREZ ADOLFO	GONZÁLEZ PÉREZ ADOLFO	European Patent Office	2017-06-05		2019-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190162167	AUTONOMOUS SUSTAINABLE WIND UNIT, MULTI-BLADE RETICULAR ROTOR, ENERGY ACCUMULATOR AND ENERGY CONVERTER AND USES	Adolfo Gonzalez Perez	Adolfo Gonzalez Perez				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017277083	Autonomous sustainable wind unit, multi-blade reticular rotor, energy accumulator and energy converter and uses	González Pérez, Adolfo		Australia	2017-06-05		2017-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	1456080	AUTONOMOUS SYSTEM FOR UNDERWATER INSPECTION	PEHRSON MARTIN	PEHRSON MARTIN	European Patent Office	2002-07-30		2004-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/011683	AUTONOMOUS SYSTEM FOR UNDERWATER INSPECTION	PEHRSON, Martin	PEHRSON, Martin		2002-07-30		2003-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/173622	AUTONOMOUS UTILITIES CONTAINER	RVE.SOL - SOLUÇÕES DE ENERGIA RURAL LDA.	VENDEIRINHO, Vivian				
detail.jsf?doc	<a href="https://pate">https://pate</a>	3289655	AUTONOMOUS UTILITIES CONTAINER	RVE SOL SOLUCOES DE ENERGIA RURAL LDA	VENDEIRINHO VIVIAN	European Patent Office	2015-04-28		2018-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/104375	AUTONOMOUS VEHICLE ENERGY AND SERVICE HUB	RENAM PROPERTIES PTY LTD	COOPER, Bretton		2018-11-21		2019-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011363590	Autonomously operated buoys with power generation and power usage control	Ocean Power Technologies, Inc.		Australia	2011-08-01		2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120248865	Autonomously operated buoys with power generation and power usage control	Eder James E.	Eder James E.	United States of America	2011-03-28	2014-05-13	2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/134423	AUTONOMOUSLY OPERATED BUOYS WITH POWER GENERATION AND POWER USAGE CONTROL	OCEAN POWER TECHNOLOGIES, INC.	EDER, James, E.		2011-08-01		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150073610	Auxiliary electric power system and method of regulating voltages of the same	General Electric Company	Harold Robert Schnetzka	United States of America	2013-09-11	2016-12-06	2015-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2866323	Auxiliary electric power system and method of regulating voltages of the same	GEN ELECTRIC	SCHNETZKA HAROLD ROBERT	European Patent Office	2014-09-04		2015-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130229056	Auxiliary equipment system and method of operating the same	Ralph Teichmann	Ralph Teichmann	United States of America	2012-03-05	2015-07-07	2013-09-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150191667	Aviation fuel composition	Arkema France	Jean-Luc Dubois	United States of America	2015-01-02	2016-12-27	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120011765	Aviation Fuel Containing a Proportion of Organic Compunds from Biomass	Dubois Jean-Luc	Dubois Jean-Luc	United States of America	2010-03-08		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2240993	BACKUP POWER SYSTEM AND METHOD	AINET REGISTRY LLC	JAIN DEEPAK K	European Patent Office	2009-02-06		2010-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009212260	Backup power system and method	AiNET Registry, LLC		Australia	2009-02-06		2010-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2715358	BACKUP POWER SYSTEM AND METHOD	AINET REGISTRY LLC		Canada	2009-02-06	2016-10-11	2009-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/100295	BACKUP POWER SYSTEM AND METHOD	AINET REGISTRY LLC	JAIN, Deepak K.		2009-02-06		2009-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	207392	BACKUP POWER SYSTEM AND METHOD	AINET REGISTRY LLC		Israel	2010-08-03	2014-03-31	2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130247452	Bacterial Production of Jet Fuel and Gasoline Range Hydrocarbons	Bradin David	Bradin David	United States of America	2013-03-25		2013-09-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/069038	BAGGAGE FOR THE RECOVERY OF ENERGY FROM THE DYNAMIC MOVEMENTS OF THE BAGGAGE	ZETA ENERGY SRL	ZENOBI, Carlo Alberto		2012-11-09		2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	7962769	Balancing of renewable power usage and workload performance between cooling system and electronic components	Hewlett-Packard Development Company, L. P.	Patel Chandrakant	United States of America	2007-04-30	2011-06-14	2011-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140221258	Base oils and methods for making the same	Nicholas Ohler	Nicholas Ohler	United States of America	2012-02-13	2018-01-09	2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/141784	BASE OILS AND METHODS FOR MAKING THE SAME	AMYRIS, INC.	OHLER, Nicholas		2012-02-13		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180152028	Battery active balancing system	NATIONAL CHUNG SHAN INSTITUTE OF SCIENCE AND TECHNOLOGY	Wei-Min Hsiao	United States of America	2016-11-25	2018-08-28	2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050083018	Battery charge regulator	MORROW JAMES S.	Morrow James S.	United States of America	2004-10-18		2005-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2417378	Battery charger and power supply control means	HAWKSLEY GRAEME ERIC	HAWKSLEY GRAEME ERIC	United Kingdom	2005-01-07		2005-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170324266	Battery control circuit for power generation system using renewable energy	LSIS CO., LTD.	Kiwoo Park	United States of America	2017-05-02	2019-04-16	2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110133688	Battery control system, battery controller, battery control method and program	Ishibashi Yoshihito	Ishibashi Yoshihito	United States of America	2010-11-11	2014-06-10	2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140229028	Battery control system, battery controller, battery control method and program	SONY CORPORATION	Yoshihito Ishibashi				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170085091	BATTERY ENERGY STORAGE SYSTEM CONTROLLER SYSTEMS AND METHODS	Sukumar KAMALASADAN	Sukumar KAMALASADAN	United States of America	2016-12-06		2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/025878	BATTERY EXCHANGE PROGRAM USING UNIVERSAL RECHARGEABLE BATTERIES, FITTING BATTERY CASES, BATTERY PACKS, MINI RACK AND RACK SYSTEMS ALONG WITH GPS TRACKING FOR BATTERY EXCHANGE STATIONS	BALASINGHAM, Mohanadas	BALASINGHAM, Mohanadas		2018-05-03		2019-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080281732	Battery Exchange Service System and Charging Method Therefor, and Portable Device	YAMADA KAZUO	Yamada Kazuo	United States of America	2006-02-16	2013-01-15	2008-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150222131	Battery holder, battery receiving case, battery pack, electricity accumulation system, electronic instrument, electric vehicle, and electric power system	Hiroshi Kano	Hiroshi Kano	United States of America	2012-09-13	2017-07-25	2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180205045	BATTERY MODULE WITH BATTERY MODULE HOUSING AND BATTERY CELLS	Alevo International S.A.	Joachim Schröder	United States of America	2017-10-24		2018-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130207459	Battery Module with Battery Module Housing and Battery Cells	FORTU INTELLECTUAL PROPERTY AG	Schröder Joachim	United States of America	2012-12-18		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170141366	BATTERY MODULE, ELECTRICITY STORAGE DEVICE, ELECTRICITY STORAGE SYSTEM, ELECTRONIC DEVICE, ELECTRIC-POWERED VEHICLE, AND POWER SYSTEM	Sony Corporation	Tetsuo INAKAWA	United States of America	2015-03-18		2017-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3154105	BATTERY MODULE, ELECTRICITY STORAGE DEVICE, ELECTRICITY STORAGE SYSTEM, ELECTRONIC INSTRUMENT, ELECTRIC VEHICLE, AND ELECTRIC POWER SYSTEM	SONY CORP	INAKAWA TETSUO	European Patent Office	2015-03-18		2017-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120313559	Battery module, electronic apparatus, electric power storage system, electric power system, and electric vehicle	Yasuhiro Tonomura	Yasuhiro Tonomura	United States of America	2012-05-29	2015-04-14	2012-12-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130082659	Battery pack, electricity accumulation system, electronic instrument, electric vehicle, and electric power system	Hiroshi Kano	Hiroshi Kano	United States of America	2012-09-13	2015-08-11	2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120225328	Battery pack, electricity storage system, electronic apparatus, electrically driven vehicle, electric power system, and control system	Atsushi Nakanouchi	Atsushi Nakanouchi	United States of America	2012-02-07	2015-05-12	2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	3146576	BATTERY PACK, POWER STORAGE DEVICE, POWER STORAGE SYSTEM, ELECTRONIC APPLIANCE, ELECTRIC VEHICLE, AND POWER SYSTEM	MURATA MANUFACTURING CO	YOSHIDA NAOTAKE	European Patent Office	2015-05-13		2017-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170008417	BATTERY PACK, POWER STORAGE DEVICE, POWER STORAGE SYSTEM, ELECTRONIC APPLIANCE, ELECTRIC VEHICLE, AND POWER SYSTEM	SONY CORPORATION	Naotake YOSHIDA	United States of America	2015-05-13		2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/177989	BATTERY PACK, POWER STORAGE DEVICE, POWER STORAGE SYSTEM, ELECTRONIC APPLIANCE, ELECTRIC VEHICLE, AND POWER SYSTEM	SONY CORPORATION	YOSHIDA, Naotake		2015-05-13		2015-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120205004	BATTERY POWERED FUEL STATION	Webb Ronlad Michael	Webb Ronlad Michael	United States of America	2011-02-14		2012-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110221383	Battery system	Uehashi Hiroyuki	Uehashi Hiroyuki	United States of America	2011-02-11	2014-04-22	2011-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120301763	BATTERY UNIT, BATTERY MODULE, POWER STORAGE SYSTEM, ELECTRONIC DEVICE, ELECTRIC POWER SYSTEM, AND ELECTRIC VEHICLE	Tonomura Yasuhiro	Tonomura Yasuhiro	United States of America	2012-05-17		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150017504	Battery unit, battery module, power storage system, electronic device, power system, and electric vehicle	Murata Manufacturing Co., Ltd.	Ryota Isshiki	United States of America	2013-02-07	2019-07-16	2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190055567	Benzylisoquinoline alkaloid (BIA) precursor producing microbes, and methods of making and using the same	The Board of Trustees of the Leland Stanford Junior University	Christina D. Smolke	United States of America	2018-10-19	2019-12-31	2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180159443	Bi-directional, transformerless voltage system	Lawrence Livermore National Security, LLC	Stephen E. Sampayan	United States of America	2016-12-02	2019-04-23	2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/102518	BI-DIRECTIONAL, TRANSFORMERLESS VOLTAGE SYSTEM	LAWRENCE LIVERMORE NATIONAL SECURITY, LLC	SAMPAYAN, Stephen, E.		2017-11-30		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130344345	BIAXIALLY ORIENTED BIO-BASED POLYESTER WINDOW FILMS AND LAMINATES	TORAY PLASTICS (AMERICA), INC.	SAKELLARIDES Stefanos L.	United States of America	2013-04-30		2013-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120156461	BICOMPONENT SPUNBOND NONWOVEN WEB	Krishnamurthy Lakshmi	Krishnamurthy Lakshmi	United States of America	2010-12-17		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/082694	BICOMPONENT SPUNBOND NONWOVEN WEB	E. I. DU PONT DE NEMOURS AND COMPANY	KRISHNAMURTHY, Lakshmi		2011-12-13		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140191492	Bicycle frame, bicycle and method for producing a bicycle frame	Ahmad Al-Sheyyab	Ahmad Al-Sheyyab	United States of America	2012-08-30	2016-08-23	2014-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170085106	Bidirectional battery charger integrated with renewable energy generation	Conductive Holding, LLC	Hua Bai	United States of America	2015-09-17	2017-10-10	2017-03-23

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110149626	Bidirectional inverter for new renewable energy storage system	Park Jongho	Park Jongho	United States of America	2010-06-21	2014-08-26	2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	7478693	Big wheel motive power source	CURTIS BRENT EDWARD	Curtis Brent Edward	United States of America	2004-07-15	2009-01-20	2009-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080091625	Billing and payment methods and systems enabling consumer premises equipment	Clean Power Finance, Inc.	Kremen Gary	United States of America	2007-01-12	2011-02-15	2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190264437	BIO-CLIMATICALLY ADAPTED ZERO-ENERGY PREFABRICATED MODULAR BUILDING AND METHODS THEREOF	Alejandro Omar Labala	Alejandro Omar Labala	United States of America	2019-05-02		2019-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050158533	Bio-degradable foamed products	Novamont S.p.A.	Errington John Gough	United States of America	2002-10-29	2008-07-01	2005-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/060988	BIO-METHANOL PRODUCTION	ULTRA CLEAN ECOLENE INC.	MACGREGOR, Norman J.		2018-09-21		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	8591640	Bio-renewable fast crystallizing phase change inks	Xerox Corporation	Goredema Adela	United States of America	2012-11-19	2013-11-26	2013-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	8741043	Bio-renewable fast crystallizing phase change inks	Xerox Corporation	Goredema Adela	United States of America	2012-11-19	2014-06-03	2014-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150101508	Bio-renewable phase change inks	XEROX CORPORATION	Adela Goredema	United States of America	2013-10-15	2015-09-01	2015-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140137768	Bio-renewable phase change inks comprising recycled resin materials	Xerox Corporation	Vanbesien Daryl W.	United States of America	2012-11-19	2014-06-17	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007258621	Bio-renewable thermal energy heating and cooling system and method	Waters Hot, Inc.	Flammang, Kevin E.	Australia	2007-06-07		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100018228	BIO-RENEWABLE THERMAL ENERGY HEATING AND COOLING SYSTEM AND METHOD	WATERS HOT, INC.	FLAMMANG KEVIN E.	United States of America	2007-06-07		2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2659584	BIO-RENEWABLE THERMAL ENERGY HEATING AND COOLING SYSTEM AND METHOD	WATERS HOT, INC.	FLAMMANG, KEVIN E.	Canada	2007-06-07		2007-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/146050	BIO-RENEWABLE THERMAL ENERGY HEATING AND COOLING SYSTEM AND METHOD	WATERS HOT, INC.	FLAMMANG, Kevin, E.		2007-06-07		2007-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2271487	BIOBASED RESILIENT FLOOR TILE	AFI LICENSING LLC	TIAN DONG	European Patent Office	2009-04-30		2011-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/184822	BIOBASED RUBBER MODIFIED BIODEGRADABLE POLYMER BLENDS	METABOLIX, INC.	KRISHNASWAMY, Rajendra, K.		2013-06-05		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150132512	Biobased rubber modified biodegradable polymer blends	Metabolix, Inc.	Rajendra K. Krishnaswamy	United States of America	2013-06-05	2018-10-30	2015-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014308813	Biochar by microwave with beneficiated feedstock	Biomass Energy Enhancements LLC		Australia	2014-08-20		2015-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/026987	BIOCHAR BY MICROWAVE WITH BENEFICIATED FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	TAIT, Carleton		2014-08-20		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195324	BIOCHAR FROM THERMAL WITH BENEFICIATED FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	CATTO, Michael		2015-06-02		2015-12-23

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170035049	BIOCIDAL PRODUCTS	SALVECO	Stephan AUBERGER	United States of America	2015-04-09		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/003744	BIOCONVERSION PROCESS FOR PRODUCING NYLON-7, NYLON-7,7 AND POLYESTERS	INVISTA TECHNOLOGIES S.A.R.L	PEARLMAN, Paul, S.		2012-06-29		2013-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/096898	BIOCONVERSION PROCESS FOR PRODUCING NYLON-7, NYLON-7,7 AND POLYESTERS	INVISTA TECHNOLOGIES S.a.r.l	PEARLMAN, Paul S.		2012-12-21		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2496631	BIODEGRADABLE COMPOSITION COMPRISING POLYMERS OF NATURAL ORIGIN AND ALIPHATIC-AROMATIC COPOLYESTERS	NOVAMONT SPA	BASTIOLI CATIA	European Patent Office	2010-11-04		2012-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2775181	BIODEGRADABLE COMPOSITION COMPRISING POLYMERS OF NATURAL ORIGIN AND ALIPHATIC-AROMATIC COPOLYESTERS	NOVAMONT S.P.A.		Canada	2010-11-04	2018-12-18	2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3070111	BIODEGRADABLE COMPOSITION COMPRISING POLYMERS OF NATURAL ORIGIN AND ALIPHATIC-AROMATIC COPOLYESTERS	NOVAMONT SPA	BASTIOLI CATIA	European Patent Office	2010-11-04		2016-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/054896	BIODEGRADABLE COMPOSITION COMPRISING POLYMERS OF NATURAL ORIGIN AND ALIPHATIC-AROMATIC COPOLYESTERS	NOVAMONT S.P.A.	BASTIOLI, Catia		2010-11-04		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120316257	Biodegradable composition comprising polymers of natural origin and aliphatic-aromatic copolyesters	Catia Bastioli	Catia Bastioli	United States of America	2010-11-04	2015-10-13	2012-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010100763	Biodegradable fiber filling	Inneregreen	Bauer, Tristan	Australia	2010-07-15		2010-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	3095842	BIODEGRADABLE HYDROCARBON FLUIDS BASED ON SYNGAS	TOTAL MARKETING SERVICES	GERMANAUD LAURANT	European Patent Office	2015-05-20		2016-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/128752	BIODEGRADABLE MATERIALS FOR SOIL MULCHING BASED ON AQUEOUS MIXTURES OF POLYSACCHARIDES AND PLANT WASTE FIBERS AND METHODS FOR THEIR APPLICATION	MALINCONICO, Mario	MALINCONICO, Mario		2011-04-11		2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2558548	BIODEGRADABLE MATERIALS FOR SOIL MULCHING BASED ON AQUEOUS MIXTURES OF POLYSACCHARIDES AND PLANT WASTE FIBERS AND METHODS FOR THEIR APPLICATION	MALINCONICO MARIO	MALINCONICO MARIO	European Patent Office	2011-04-11		2013-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070261299	Biodegradable modular roofing tray and method of making	KEPHART PAUL	Kephart Paul	United States of America	2007-04-10		2007-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/138593	BIODEGRADABLE POLYMER-BASED BIOCOMPOSITES WITH TAILORED PROPERTIES AND METHOD OF MAKING THOSE	UNIVERSITY OF GUELPH	MOHANTY, Amar Kumar		2016-03-04		2016-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180127554	BIODEGRADABLE POLYMER-BASED BIOCOMPOSITES WITH TAILORED PROPERTIES AND METHOD OF MAKING THOSE	OSRAM Opto Semiconductors GmbH	Appel Helmut	United States of America	2016-03-04		2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007218995	Biodegradable polymeric composition and method for producing a biodegradable polymeric composition	PHB Industrial S.A.		Australia	2007-02-23		2008-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/095711	BIODEGRADABLE POLYMERIC COMPOSITION AND METHOD FOR PRODUCING A BIODEGRADABLE POLYMERIC COMPOSITION	PHB INDUSTRIAL S.A.	NASCIMENTO, Jefter Fernandes		2007-02-23		2007-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090030112	BIODEGRADABLE POLYMERIC COMPOSITION AND METHOD FOR PRODUCING A BIODEGRADABLE POLYMERIC COMPOSITION	PHB INDUSTRIAL S.A.	Nascimento Jefter Fernandes	United States of America	2007-02-23		2009-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120199492	BIOELECTROCHEMICAL CONVERSION AND SEQUESTRATION OF CARBON DIOXIDE INTO ORGANIC COMPOUNDS	Jin Song	Jin Song	United States of America	2012-02-07		2012-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160241109	Bioenergy storage and management system and method	N. Ross Buckenham	N. Ross Buckenham	United States of America	2016-04-25	2018-10-09	2016-08-18

detail.jsf?doc	<a href="https://patent">https://patent</a>	20160041538	Bioenergy storage and management system and method	N. Ross Buckenham	N. Ross Buckenham	United States of America	2014-08-05	2016-04-26	2016-02-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/213568	BIOFERTILIZER AND METHODS OF MAKING AND USING SAME	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	SAKIMOTO, Kelsey		2018-05-17		2018-11-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	9097060	Biofoam door	GLASSCRAFT DOOR COMPANY	John B. Plummer	United States of America	2014-09-30	2015-08-04	2015-08-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120110897	Biofuel Production	Forrest John	Forrest John	United States of America	2011-11-04		2012-05-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100258447	Biofuel production by high temperature non-faradaic electrochemical modification of catalysis	Gas Technology Institute	Fan Qinbai	United States of America	2009-04-09	2012-05-22	2010-10-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140290128	BIOFUEL PRODUCTION METHOD AND SYSTEM	Hanson Arlene	Hanson Arlis	United States of America	2012-04-25		2014-10-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/149037	BIOFUEL PRODUCTION METHOD AND SYSTEM	GER ENTERPRISES, LLC	HANSON, Arlis		2012-04-25		2012-11-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100285556	Biogas plant and process for the production of biogas from ligneous renewable resources	Jan A. Meissner	Michael Feldmann	United States of America	2007-07-27	2018-05-08	2010-11-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	2824163	Biogenic turbine and diesel fuel	SWIFT FUELS LLC	RUSEK JOHN J	European Patent Office	2011-05-23		2015-01-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110230686	Biogenic turbine and diesel fuel	Rusek John J	Rusek John J	United States of America	2011-02-16	2013-10-08	2011-09-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	2800781	BIOGENIC TURBINE AND DIESEL FUEL	SWIFT FUELS, LLC		Canada	2011-05-23	2018-09-04	2012-06-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	2016200660	Biogenic turbine and dieselfuel	Swift Fuels, LLC		Australia	2016-02-03		2016-02-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	2011339005	Biogenic turbine and dieselfuel	Swift Fuels, LLC		Australia	2011-05-23		2012-12-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	2019201557	Biogenic turbine and dieselfuel	Swift Fuels, LLC		Australia	2019-03-06		2019-03-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/078205	BIOGENIC TURBINE AND DIESELFUEL	SWIFT FUELS, LLC	RUSEK, John, J.		2011-05-23		2012-06-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130189750	Biological and Chemical Process Utilizing Chemoautotrophic Microorganisms	Research d/b/a Western Research Institute The University of Wyoming	Jin Song	United States of America	2013-03-10		2013-07-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180298409	Biological and Chemical Process Utilizing Chemoautotrophic Microorganisms for the Chemosynthetic Fixation of Carbon Dioxide and/or Other Inorganic Carbon Sources into Organic Compounds and the Generation of Additional Useful Products	Kiverdi, Inc.	John S. Reed	United States of America	2018-06-20		2018-10-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180179559	Biological and Chemical Process Utilizing Chemoautotrophic Microorganisms for the Chemosynthetic Fixation of Carbon Dioxide and/or Other Inorganic Carbon Sources into Organic Compounds and the Generation of Additional Useful Products	Kiverdi, Inc.	John S. Reed	United States of America	2018-02-19		2018-06-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190382808	Biological and Chemical Process Utilizing Chemoautotrophic Microorganisms for the Chemosynthetic Fixation of Carbon Dioxide and/or Other Inorganic Carbon Sources into Organic Compounds and the Generation of Additional Useful Products	Kiverdi, Inc.	John S. Reed	United States of America	2019-08-23		2019-12-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170218407	Biological and Chemical Process Utilizing Chemoautotrophic Microorganisms for the Chemosynthetic Fixation of Carbon Dioxide and/or Other Inorganic Carbon Sources into Organic Compounds and the Generation of Additional Useful Products	Kiverdi, Inc.	John S. Reed	United States of America	2017-04-11		2017-08-03



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/056183	BIOLOGICAL AND CHEMICAL PROCESS UTILIZING CHEMOAUTOTROPHIC MICROORGANISMS FOR THE CHEMOSYNTHETIC FIXATION OF CARBON DIOXIDE AND/OR OTHER INORGANIC CARBON SOURCES INTO ORGANIC COMPOUNDS, AND THE GENERATION OF ADDITIONAL USEFUL PRODUCTS	KIVERDI, INC.	REED, John			2010-05-12		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100120104	BIOLOGICAL AND CHEMICAL PROCESS UTILIZING CHEMOAUTOTROPHIC MICROORGANISMS FOR THE CHEMOSYNTHETIC FIXATION OF CARBON DIOXIDE AND/OR OTHER INORGANIC CARBON SOURCES INTO ORGANIC COMPOUNDS, AND THE GENERATION OF ADDITIONAL USEFUL PRODUCTS	REED JOHN STUART	Reed John Stuart	United States of America		2009-11-06		2010-05-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130078690	BIOLOGICAL AND CHEMICAL PROCESS UTILIZING CHEMOAUTOTROPHIC MICROORGANISMS FOR THE CHEMOSYNTHETIC FIXATION OF CARBON DIOXIDE AND/OR OTHER INORGANIC CARBON SOURCES INTO ORGANIC COMPOUNDS, AND THE GENERATION OF ADDITIONAL USEFUL PRODUCTS	Reed John S.	Reed John S.	United States of America		2010-05-12		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120003705	Biological Clean Fuel Processing Systems and Methods	Jin Song	Jin Song	United States of America		2010-07-27		2012-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180094123	Biological Composite Material	Hans-Peter Meyerhoff	Hans-Peter Meyerhoff	United States of America		2016-01-11		2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150079648	Biological Stabilization for Fermentable Biomass	Jacob R. Borden	Jacob R. Borden	United States of America		2014-09-19		2015-03-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2844617	BIOMASS CONVERSION METHOD AND SYSTEM	RED PATENT B V	HAZEWINKEL JACOB HENDRIK OBBO	European Patent Office		2013-03-05		2015-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/133703	BIOMASS CONVERSION METHODS AND SYSTEMS	RED PATENT B.V.	HAZEWINKEL, Jacob Hendrik Obbo			2013-03-05		2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/165981	BIOMASS DERIVED FUEL WITH SEQUESTRATION	G4 INSIGHTS INC.	BABICKI, Matthew L.			2017-03-31		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	1312662	Biomass gasification process, and apparatus, and their applications	CIRAD FORET	GIRARD PHILIPPE	European Patent Office		2001-05-07		2003-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170121493	Biomaterial Composite	Hans-Peter Meyerhoff	Hans-Peter Meyerhoff					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190382616	BIOMATERIAL-BASED UV COATING COMPOSITION	LG HAUSYS, LTD.	Ji Yeon SEO	United States of America		2018-04-19		2019-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3572474	BIOMATERIAL-BASED UV COATING COMPOSITION	LG HAUSYS LTD	SEO JI YEON	European Patent Office		2018-04-19		2019-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130339216	Biophysical geoengineering compositions and methods	Lambert Kal Karel	Lambert Kal Karel	United States of America		2013-08-18	2014-11-11	2013-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130186303	Bioplastics	Erica Budina	Erica Budina	United States of America		2012-01-23	2015-07-21	2013-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090176904	BIOPLASTICS, MONOMERS THEREOF, AND PROCESSES FOR THE PREPARATION THEREOF FROM AGRICULTURAL FEEDSTOCKS	NARINE SURESH	Narine Suresh	United States of America		2009-03-17		2009-07-09

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2007/076599	BIOPLASTICS, MONOMERS THEREOF, AND PROCESSES FOR THE PREPARATION THEREOF FROM AGRICULTURAL FEEDSTOCKS	THE GOVERNORS OF THE UNIVERSITY OF ALBERTA	NARINE, Suresh		2007-01-04		2007-07-12	
detail.jsf?doc	<a href="https://patent">https://patent</a>	2531977	BIOPLASTICS, MONOMERS THEREOF, AND PROCESSES FOR THE PREPARATION THEREOF FROM AGRICULTURAL FEEDSTOCKS		NARINE, SURESH	NARINE, SURESH	Canada	2006-01-04	2007-07-04	
detail.jsf?doc	<a href="https://patent">https://patent</a>	20070175793	Bioplastics, monomers thereof, and processes for the preparation thereof from agricultural feedstocks		NARINE SURESH	Narine Suresh	United States of America	2007-01-04	2009-05-26	2007-08-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	2008268669	Bioreactor	Algaedyne Corporation	Kinkaid, Christopher Piper Toby		Australia	2008-06-18		2009-12-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2690384	BIOREACTOR	ALGAEDYNE CORPORATION	KINKAID, CHRISTOPHER PIPER TOBY		Canada	2008-06-18		2008-12-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100255458	BIOREACTOR		KINKAID CHRISTOPHER PIPER TOBY	Kinkaid Christopher Piper Toby	United States of America	2008-06-18		2010-10-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/002772	BIOREACTOR	ALGAEDYNE CORPORATION	KINKAID, Christopher Piper, Toby			2008-06-18		2008-12-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140114082	Biorefinery Process For THF Production	van Walsem Johan	van Walsem Johan		United States of America	2012-06-08		2014-04-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/170793	BIOREFINERY PROCESS FOR THF PRODUCTION	METABOLIX, INC.	VAN WALSEM, Johan			2012-06-08		2012-12-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090300971	BIORENEWABLE NAPHTHA		ABHARI RAMIN	Abhari Ramin	United States of America	2008-06-04		2009-12-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/148909	BIORENEWABLE NAPHTHA		SYNTROLEUM CORPORATION	ABHARI, Ramin		2009-05-28		2009-12-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20020029957	Biosorption system	University of Ulster	McHale, Anthony		United States of America	1999-08-18	2002-05-28	2002-03-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2020/006460	BIOTIC MATERIAL APPARATUS FOR THERMALLY PROTECTING AND/OR TRANSPORTING TEMPERATURE SENSITIVE PRODUCTS		ILLUMINATE CONSULTING, LLC	GERMAIN, Melissa		2019-06-28		2020-01-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110126449	BLENDED FUEL COMPOSITION HAVING IMPROVED COLD FLOW PROPERTIES		CONOCOPHILLIPS COMPANY	XU Xiaochun				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150038652	Blends of biorenewable polyamides and methods of making the same		John R. Dorgan	John R. Dorgan	United States of America	2014-07-31	2016-03-22	2015-02-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170044452	BLENDS OF LOW CARBON AND CONVENTIONAL FUELS WITH IMPROVED PERFORMANCE CHARACTERISTICS		Greyrock Energy, Inc.	ROBERT SCHUETZLE	United States of America	2016-10-18		2017-02-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	9476002	Blends of low carbon and conventional fuels with improved performance characteristics		GREYROCK ENERGY, INC.	Robert Schuetzle	United States of America	2014-05-14	2016-10-25	2016-10-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130022771	BLOCK COPOLYMER DERIVED FROM RENEWABLE MATERIALS AND METHOD FOR MAKING SUCH A BLOCK COPOLYMER		Malet Frederic	Malet Frederic	United States of America	2011-04-05		2013-01-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110183099	Block copolymer derived from renewable materials and method for making such block copolymer		Arkema France	Malet Frederic	United States of America	2009-10-06	2012-07-31	2011-07-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080139953	Body worn physiological sensor device having a disposable electrode module		Welch Allyn, Inc.	Baker Steven D.	United States of America	2006-11-01	2012-07-03	2008-06-12

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2008/057884	BODY WORN PHYSIOLOGICAL SENSOR DEVICE HAVING A DISPOSABLE ELECTRODE MODULE	WELCH ALLYN, INC.	BAKER, Steven, D.		2007-10-31		2008-05-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/144448	BOILER	UMAPAK OY	KOIVUKUNNAS, Pekka		2013-03-27		2013-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/019083	BONE STABILIZATION DEVICE AND METHOD OF PRODUCTION	SUNNYBROOK HEALTH SCIENCES CENTRE	WHYNE, Cari Marisa		2013-07-22		2014-02-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190038328	BONE STABILIZATION DEVICE AND METHOD OF PRODUCTION	SUNNYBROOK HEALTH SCIENCES CENTRE	Cari Marisa WHYNE	United States of America	2018-07-30		2019-02-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100126607	Branching Device for a Pulsation Attenuation Network	SHADE W NORM	Shade W. Norm	United States of America	2008-09-26		2009-04-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130210621	Breathable Film Formed from a Renewable Polyester	Topolkaev Vasily A.	Topolkaev Vasily A.	United States of America	2012-02-10		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2812382	BREATHABLE FILM FORMED FROM A RENEWABLE POLYESTER	KIMBERLY CLARK CO	TOPOLKARAEV VASILY A	European Patent Office	2013-01-28		2014-12-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	2013217365	Breathable film formed from a renewable polyester	Kimberly-Clark Worldwide, Inc.		Australia	2013-01-28		2014-07-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/118022	BREATHABLE FILM FORMED FROM A RENEWABLE POLYESTER	KIMBERLY-CLARK WORLDWIDE, INC.	TOPOLKARAEV, Vasily, A.		2013-01-28		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2452059	Breathable insulation with infrared reflective coating	HUNT TECH LTD	SQUIRES LESLIE JAMES	United Kingdom	2007-08-22		2007-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/158463	BROADCAST ENERGY DEMAND SYSTEMS AND METHODS	EXPANERGY, LLC	DONAHUE, Paul, W.		2013-04-11		2013-10-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2410016	Broadcasting information relating to a consumable product by means of a logo	UNILEVER PLC	COOMBER LEE JAMES	United Kingdom	2004-05-11		2004-06-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/156700	BUILDING ENERGY MANAGEMENT AND OPTIMIZATION	BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM	DONG, Bing		2018-02-22		2018-08-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150057820	BUILDING ENERGY MANAGEMENT OPTIMIZATION	FUJITSU LIMITED	KEFAYATI Mahdi	United States of America	2013-08-21		2015-02-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100300645	BUILDING ENERGY SYSTEM	GLOVER MICHAEL	Glover Michael	United States of America	2009-05-28		2010-12-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/204943	BUILDING ENERGY SYSTEM	GLOVER, Michael	GLOVER, Michael		2019-04-26		2019-10-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	2694760	BUJALSKI'S SOLAR BLANKETS - BSB	WLODZIMIERZ, WALTER BUJALSKI	WLODZIMIERZ, WALTER BUJALSKI	Canada	2010-03-17		2011-09-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080228631	BUNDLING METHOD AND SYSTEM FOR CREDITS OF AN ENVIRONMENTAL COMMODITIES EXCHANGE	GOTTHELF PHILIP	Gotthelf Philip	United States of America	2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080228665	BUNDLING METHOD AND SYSTEM FOR CREDITS OF AN ENVIRONMENTAL COMMODITIES EXCHANGE	GOTTHELF PHILIP	Gotthelf Philip	United States of America	2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080228664	BUNDLING METHOD AND SYSTEM FOR CREDITS OF AN ENVIRONMENTAL COMMODITIES EXCHANGE	GOTTHELF PHILIP	Gotthelf Philip				
detail.jsf?doc	<a href="https://patent">https://patent</a>	2018101013	Business methodology for setting up new energy retailer based on the latest hi-tech technology on blockchain and smart contract utilization, by awarding endeavor for planet savings with carbon credits monetization, creating new green energy production facilities and developing sustainable residential Net-Zero dwellings (estates).	AUSET PACIFIC PTY. LTD.		Australia	2018-07-22		2018-08-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090066287	Business Methods in a Power Aggregation System for Distributed Electric Resources	V2GREEN, INC.	Pollack Seth B.	United States of America	2008-10-16		2009-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/052450	BUSINESS METHODS IN A POWER AGGREGATION SYSTEM FOR DISTRIBUTED ELECTRIC RESOURCES	V2GREEN, INC.	BRIDGES, Seth, W.		2008-10-17		2009-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080168009	Business methods of renewable hydrocarbon-based fuel	JOHNSON ROBERT PAUL	Johnson Robert Paul	United States of America	2008-01-02		2008-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	10141744	Cable arrangement of an energy storage system	General Electric Company	Robert Gregory Wagoner	United States of America	2016-05-17	2018-11-27	2018-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/200963	CABLE ARRANGEMENT OF AN ENERGY STORAGE SYSTEM	GENERAL ELECTRIC COMPANY	WAGONER, Robert Gregory		2017-05-16		2017-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	8781638	Campus energy manager	Rouse Gregory C.	Rouse Gregory C.	United States of America	2013-03-04	2014-07-15	2014-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/193518	CAPTURING AND CONVERTING CO 2 INTO BIODEGRADABLE BIOPLASTIC	KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY	AL ROWAIHI, Israa Salem		2019-04-03		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/035086	CARBOHYDRATE PYROLYZATE ADSORBENT AND SYSTEMS AND PROCESSES UTILIZING SAME	ENTEGRIS, INC.	STURM, Edward, A.		2016-08-22		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010263188	Carbohydrate route to para-xylene and terephthalic acid	UOP LLC		Australia	2010-02-24		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2445855	CARBOHYDRATE ROUTE TO PARA-XYLENE AND TEREPHTHALIC ACID	UOP LLC	BRANDVOLD TIMOTHY A	European Patent Office	2010-02-24		2012-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2765892	CARBOHYDRATE ROUTE TO PARA-XYLENE AND TEREPHTHALIC ACID	UOP LLC	BRANDVOLD, TIMOTHY A.	Canada	2010-02-24	2013-05-28	2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100331568	Carbohydrate route to para-xylene and terephthalic acid	UOP LLC	Brandvold Timothy A.	United States of America	2009-06-26	2012-11-20	2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/151346	CARBOHYDRATE ROUTE TO PARA-XYLENE AND TEREPHTHALIC ACID	UOP LLC	BRANDVOLD, Timothy A.		2010-02-24		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090016948	Carbon and fuel production from atmospheric CO2 and H2O by artificial photosynthesis and method of operation thereof	YOUNG EDGAR D	Young Edgar D.	United States of America	2008-06-20		2009-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140289092	CARBON BOND FINANCIAL SYSTEM AND METHOD FOR REDUCING GREEN HOUSE GASES AND CARBON FOOTPRINT	Keir Gary	Keir Gary	United States of America	2014-03-18		2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/168744	CARBON BOND FINANCIAL SYSTEM AND METHOD FOR REDUCING GREEN HOUSE GASES AND CARBON FOOTPRINT	KEIR, Gary	KEIR, Gary		2014-03-19		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/195217	CARBON CUTTER MACHINE	P I GREEN TECH SOLUTIONS	SHAIKH, Rijwan Nurul Islam		2017-05-09		2017-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017100115	Carbon Dioxide CO2 as renewable source of energy through bio-sequestration ex coal or gas fired electricity generators.	Thomas, Graham Gordon MR		Australia	2017-01-31		2017-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200002823	CARBON DIOXIDE ELECTROLYTIC SYSTEM	KABUSHIKI KAISHA TOSHIBA	Akihiko ONO	United States of America	2019-09-04		2020-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017366602	Carbon fibers which can be produced regeneratively or part-regeneratively from CO2 using combined production methods	Arnold, Uwe		Australia	2017-10-30		2018-05-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170292197	Carbon gasification assisted solid oxide electrolysis cell	UNIVERSITY OF SOUTH CAROLINA	Libin Lei	United States of America	2017-03-16	2019-10-08	2017-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110201698	Carbon recycling and reinvestment using thermochemical regeneration	McAlister Roy Edward	McAlister Roy Edward	United States of America	2011-02-14	2014-12-16	2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/10072	CARBON RECYCLING AND REINVESTMENT USING THERMOCHEMICAL REGENERATION	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013101029	Carbon sequestration via exporting renewable CNG using MOF filled ships	Cooper, Bretton MR	Cooper, Bretton	Australia	2013-07-30		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011101411	Carbon sequestration via exporting renewable LNG	Cooper, Bretton Anthony Mr		Australia	2011-11-01		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110212012	Carbon-based durable goods and renewable fuel from biomass waste dissociation	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2011-02-14	2012-11-27	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130331622	Carbon-based durable goods and renewable fuel from biomass waste dissociation	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2012-11-26	2015-03-10	2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150147242	CARBON-BASED DURABLE GOODS AND RENEWABLE FUEL FROM BIOMASS WASTE DISSOCIATION	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2015-01-28		2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/100695	CARBON-BASED DURABLE GOODS AND RENEWABLE FUEL FROM BIOMASS WASTE DISSOCIATION	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130172636	Carbon-based durable goods and renewable fuel from biomass waste dissociation for transportation and storage	McAlister Roy Edward	McAlister Roy Edward	United States of America	2012-08-13	2014-12-23	2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140342417	Carbon-based durable goods and renewable fuel from biomass waste dissociation for transportation and storage	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2014-08-01	2016-03-08	2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150110683	CARBON-BASED DURABLE GOODS AND RENEWABLE FUEL FROM BIOMASS WASTE DISSOCIATION FOR TRANSPORTATION AND STORAGE	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2014-12-22		2015-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/025642	CARBON-BASED DURABLE GOODS AND RENEWABLE FUEL FROM BIOMASS WASTE DISSOCIATION FOR TRANSPORTATION AND STORAGE	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2012-08-13		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140229392	Carbon-Capture Utilization by Municipal Utility Companies for Environment Rehabilitation, Water & Energy Recycling, and Greening of Desert	Tarim Resource Recycling Co.	Hsu Kenneth J.	United States of America	2014-04-17		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009248427	Care device	Riha, Mirko		Australia	2009-12-11		2009-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140251526	Carrier-free adhesive film	W.F. Taylor Co., Inc.	Robert Kintu Ddamulira	United States of America	2014-05-22	2016-07-19	2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/029621	CATALYSIS OF NATURAL OIL BASED FLEXIBLE POLYURETHANE FOAMS WITH BISMUTH COMPOUNDS	DOW GLOBAL TECHNOLOGIES INC.	CASATI, Francois		2008-08-26		2009-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008293531	Catalysis of natural oil based flexible polyurethane foams with bismuth compounds	Dow Global Technologies Inc.		Australia	2008-08-26		2010-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110190408	CATALYSIS OF NATURAL OIL BASED FLEXIBLE POLYURETHANE FOAMS WITH BISMUTH COMPOUNDS	Dow Global Technologies Inc.	Casati Francois M.	United States of America	2008-08-26		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/215202	CATALYST FOR AMMONIA SYNTHESIS	SIEMENS AKTIENGESELLSCHAFT	HUGHES, Timothy		2018-05-08		2018-11-29

detail.jsf?doc	<a href="https://pate">https://pate</a>	2562731	Catalyst for ammonia synthesis	SIEMENS AG	TIMOTHY JOHN HUGHES	United Kingdom	2017-05-22		2018-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190308174	CATALYTIC CONVERSION OF BIO-MASS DERIVABLE ALIPHATIC ALCOHOLS TO VALUABLE ALKENES OR OXYGENATES	Manhua Lin	Manhua Lin				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/089412	CATALYTIC CONVERSION OF BIO-MASS DERIVABLE ALIPHATIC ALCOHOLS TO VALUABLE ALKENES OR OXYGENATES	EVERNU TECHNOLOGY LLC	LIN, Manhua		2013-12-06		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140000157	CATALYTIC PROCESS FOR CONVERTING CARBON DIOXIDE TO A LIQUID FUEL OR PLATFORM CHEMICAL	ANTECY B.V.	O'CONNOR Paul	United States of America	2013-09-04		2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/119958	CATALYTIC PROCESS FOR CONVERTING CARBON DIOXIDE TO A LIQUID FUEL OR PLATFORM CHEMICAL	ANTECY B.V.	O'CONNOR, Paul		2012-03-02		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130005839	Catalytic process for reacting carbon dioxide with hydrogen	O'Connor Paul	O'Connor Paul	United States of America	2012-06-07	2014-06-17	2013-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120298227	Cell flow technology that provides continuously variable, and renewable, continuance of pressure resistance	Almeida Robert Scott	Almeida Robert Scott	United States of America	2011-10-04	2014-05-13	2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140119254	Cell size optimization for energy savings in cellular networks with hybrid energy supplies	New Jersey Institute of Technology	Nirwan Ansari	United States of America	2012-10-26	2016-03-01	2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/065818	CELL SIZE OPTIMIZATION FOR ENERGY SAVINGS IN CELLULAR NETWORKS WITH HYBRID ENERGY SUPPLIES	NEW JERSEY INSTITUTE OF TECHNOLOGY	ANSARI, Nirwan		2012-10-26		2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120178856	CELLULOSE FIBERS WITH AN ENHANCED METERING CAPABILITY, PROCESSES FOR THEIR PRODUCTION AND THEIR USE TO REINFORCE COMPOUND MATERIALS	Gobl Markus	Gobl Markus	United States of America	2010-07-27		2012-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160244576	CELLULOSE FIBERS WITH AN ENHANCED METERING CAPABILITY, PROCESSES FOR THEIR PRODUCTION OF THESE AND THEIR USE TO REINFORCE COMPOUND MATERIALS	LENZING AG	Markus Gobl	United States of America	2016-03-30		2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/030170	CELLULOSE NANOPARTICLE AEROGELS, HYDROGELS AND ORGANOGELS	THE UNIVERSITY OF NOTTINGHAM	THIELEMANS, Wim Albert Wilfried Irene		2010-09-14		2011-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110262720	CELLULOSIC BIOLAMINATE COMPOSITE ASSEMBLY AND RELATED METHODS	Biovation, LLC.	Riebel Michael J.	United States of America	2011-07-14	2013-03-05	2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130149511	CELLULOSIC BIOLAMINATE COMPOSITE ASSEMBLY AND RELATED METHODS	Biovation, LLC	Riebel Michael J.	United States of America	2013-02-05		2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011279113	Cellulosic biolaminated composite assembly and related methods	Biovation, LLC		Australia	2011-07-14		2013-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/009514	CELLULOSIC BIOLAMINATE COMPOSITE ASSEMBLY AND RELATED METHODS	BIOVATION, LLC	RIEBEL, Michael, J.		2011-07-14		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090178668	Central Receiver Solar Power Systems: Architecture And Controls Methods	BOGGAVARAPU DEEPAK	Boggavarapu Deepak	United States of America	2008-11-14		2009-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/048589	CENTRAL RECEIVER SOLAR POWER SYSTEMS: ARCHITECTURE AND CONTROLS METHODS	CYANTO CORPORATION	BOGGAVARAPU, Deepak		2009-10-23		2010-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	7991567	Centralized operating meter for energy technologies	Mulick Ronald	Mulick Ronald	United States of America	2008-04-15	2011-08-02	2011-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100293045	Centralized Renewable Energy System With Fractional Ownership and a Method of Disaggregated Net Metering of its Renewable Energy Output Among Utility Customers Who Are Fractional Owners	BURNS JAMES MOELLER	Burns James Moeller				

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130265417	CENTRIFUGE	WESTERN NEW ENGLAND UNIVERSITY	Rust Michael	United States of America	2013-04-08		2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014347197	Char made with a microwave system	TekGar, LLC		Australia	2014-10-02		2016-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/069394	CHAR MADE WITH A MICROWAVE SYSTEM	TEKGAR, LLC	CATTO, Michael		2014-10-02		2015-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140208639	Char made with a microwave-transparent reaction chamber for production of fuel from an organic-carbon-containing feedstock	Douglas M. Van Thorre	Douglas M. Van Thorre	United States of America	2013-11-09	2017-01-10	2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160028253	Charge period adjusting apparatus, charge system, and charge period adjusting program	KABUSHIKI KAISHA TOSHIBA	Naoki Yamaguchi	United States of America	2013-03-11	2018-06-19	2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3297116	CHARGE/DISCHARGE CONTROL APPARATUS	PANASONIC IP MAN CO LTD	BABA AKIRA	European Patent Office	2016-04-21		2018-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180138731	Charge/discharge control apparatus	PANASONIC INTELLECTUAL PROPERTY MANAGEMENT CO., LTD.	Akira Baba	United States of America	2016-04-21	2019-10-01	2018-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016259953	Charge/discharge control apparatus	Panasonic Intellectual Property Management Co., Ltd.		Australia	2016-04-21		2016-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150202973	Charging apparatus with dynamical charging power and method of operating the same	DELTA ELECTRONICS, INC.	Yu-Ming Chang	United States of America	2014-07-31	2016-10-04	2015-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2902249	Charging apparatus with dynamical charging power and method of operating the same	DELTA ELECTRONICS INC	CHANG YU-MING	European Patent Office	2014-08-04		2015-08-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140091747	Charging of electric vehicles based on historical clean energy profiles	Honda Motor Co., Ltd.	Robert Masahiko Uyeki	United States of America	2012-09-28	2015-05-05	2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2426804	Charging of electrical vehicles	ABB RESEARCH LTD	OULDALOV ALEXANDRE	European Patent Office	2010-09-02		2012-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/063620	CHARGING SUB-SYSTEM FOR CHARGING ENERGY STORAGE DEVICE AND POWER GENERATION SYSTEM USING THE SAME	GENERAL ELECTRIC COMPANY	KOLHATKAR, Yashomani, Yashodhan		2017-08-25		2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130057214	CHARGING SYSTEM FOR AN ELECTRIC VEHICLE	Stevens Aaron J.	Stevens Aaron J.	United States of America	2010-06-16		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140049217	Charging system for minimizing system energy	HONDA MOTOR CO., LTD.	Tomoaki Nakagawa	United States of America	2013-08-08	2016-01-12	2014-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2975725	CHARGING TIME ADJUSTING APPARATUS, CHARGING SYSTEM, AND CHARGING TIME ADJUSTING PROGRAM	TOSHIBA KK	YAMAGUCHI NAOKI	European Patent Office	2013-03-11		2016-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130193904	Charging unit useful to transform a high plurality of Energy Storage Devices	earthCell, Inc.	Rugolo Jason	United States of America	2012-10-03		2013-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2789693	CHEMICAL PROCESSES AND REACTORS FOR EFFICIENTLY PRODUCING HYDROGEN FUELS AND STRUCTURAL MATERIALS, AND ASSOCIATED SYSTEMS AND METHODS	MCALISTER TECHNOLOGIES, LLC		Canada	2011-02-14	2014-08-12	2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130174486	Chemical processes and reactors for efficiently producing hydrogen fuels and structural materials, and associated systems and methods	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2012-11-26	2014-07-08	2013-07-11

detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/100724">https://patents.google.com/patent/WO/2011/100724</a>	WO/2011/100724	CHEMICAL PROCESSES AND REACTORS FOR EFFICIENTLY PRODUCING HYDROGEN FUELS AND STRUCTURAL MATERIALS, AND ASSOCIATED SYSTEMS AND METHODS	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://patents.google.com/patent/2011216181">https://patents.google.com/patent/2011216181</a>	2011216181	Chemical processes and reactors for efficiently producing hydrogen fuels and structural materials, and associated systems and methods	McAlister Technologies, LLC		Australia	2011-02-14		2012-09-06
detail.jsf?doc	<a href="https://patents.google.com/patent/20110226988">https://patents.google.com/patent/20110226988</a>	20110226988	Chemical processes and reactors for efficiently producing hydrogen fuels and structural materials, and associated systems and methods	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2011-02-14	2012-11-27	2011-09-22
detail.jsf?doc	<a href="https://patents.google.com/patent/2016355706">https://patents.google.com/patent/2016355706</a>	2016355706	Chemical products for surface protection	Hexion Inc.		Australia	2016-11-11		2017-05-26
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2017/087276">https://patents.google.com/patent/WO/2017/087276</a>	WO/2017/087276	CHEMICAL PRODUCTS FOR SURFACE PROTECTION	HEXION INC.	ZHA, Charles		2016-11-11		2017-05-26
detail.jsf?doc	<a href="https://patents.google.com/patent/20170145222">https://patents.google.com/patent/20170145222</a>	20170145222	CHEMICAL PRODUCTS FOR SURFACE PROTECTION	Hexion Inc.	Charles ZHA	United States of America	2016-11-11		2017-05-25
detail.jsf?doc	<a href="https://patents.google.com/patent/20180257057">https://patents.google.com/patent/20180257057</a>	20180257057	CHEMICAL REACTION SYSTEM	KABUSHIKI KAISHA TOSHIBA	Asahi MOTOSHIGE	United States of America	2017-09-05		2018-09-13
detail.jsf?doc	<a href="https://patents.google.com/patent/3372708">https://patents.google.com/patent/3372708</a>	3372708	CHEMICAL REACTION SYSTEM	TOSHIBA KK	MOTOSHIGE ASAHI	European Patent Office	2017-09-05		2018-09-12
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2005/046861">https://patents.google.com/patent/WO/2005/046861</a>	WO/2005/046861	CHEMICAL SYNTHESIS WITH A STRONG ELECTRICAL FIELD	ECR TECHNOLOGIES, INC.	LAWSON, Alan, J.		2004-11-12		2005-05-26
detail.jsf?doc	<a href="https://patents.google.com/patent/20190257808">https://patents.google.com/patent/20190257808</a>	20190257808	Chemo-Metrical Prediction of Methane Index for the Natural Gas	The Regents of the University of California	Chan Seung Park	United States of America	2019-02-20		2019-08-22
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2013/040012">https://patents.google.com/patent/WO/2013/040012</a>	WO/2013/040012	CHEMOAUTOTROPHIC CONVERSION OF CARBON OXIDES IN INDUSTRIAL WASTE TO BIOMASS AND CHEMICAL PRODUCTS	OAKBIO INC.	SEFTON, Brian		2012-09-12		2013-03-21
detail.jsf?doc	<a href="https://patents.google.com/patent/20130052301">https://patents.google.com/patent/20130052301</a>	20130052301	CHEWING GUM COMPOSITIONS	Morgret Leslie D.	Morgret Leslie D.	United States of America	2010-09-10		2013-02-28
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/032026">https://patents.google.com/patent/WO/2011/032026</a>	WO/2011/032026	CHEWING GUM COMPOSITIONS	WM. WRIGLEY JR. COMPANY	MORGRET, Leslie D		2010-09-10		2011-03-17
detail.jsf?doc	<a href="https://patents.google.com/patent/2773870">https://patents.google.com/patent/2773870</a>	2773870	CHEWING GUM COMPOSITIONS	WM. WRIGLEY JR. COMPANY		Canada	2010-09-10	2015-07-14	2011-03-17
detail.jsf?doc	<a href="https://patents.google.com/patent/2615710">https://patents.google.com/patent/2615710</a>	2615710	Circuit and method for accumulating energy produced by renewable sources.	DG ECOENERGY S A S DI DIEGO FEDERICO GIANNUZZI & C	GIANNUZZI GIANLUCA	European Patent Office	2013-01-04		2013-07-17
detail.jsf?doc	<a href="https://patents.google.com/patent/20120077945">https://patents.google.com/patent/20120077945</a>	20120077945	Class of olefin metathesis catalysts, methods of preparation, and processes for the use thereof	ExxonMobil Chemical Patents Inc.	Holtcamp Matthew W.	United States of America	2010-09-24	2012-07-24	2012-03-29
detail.jsf?doc	<a href="https://patents.google.com/patent/20120309998">https://patents.google.com/patent/20120309998</a>	20120309998	Class of olefin metathesis catalysts, methods of preparation, and processes for the use thereof	Holtcamp Matthew W.	Holtcamp Matthew W.	United States of America	2011-05-31	2013-09-03	2012-12-06
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/116141">https://patents.google.com/patent/WO/2011/116141</a>	WO/2011/116141	CLEAN STEEL PRODUCTION PROCESS USING CARBON-FREE RENEWABLE ENERGY SOURCE	SUN HYDROGEN, INC.	JOSEPH, Victor		2011-03-16		2011-09-22
detail.jsf?doc	<a href="https://patents.google.com/patent/20190081480">https://patents.google.com/patent/20190081480</a>	20190081480	CLEAN-ENERGY POWER SUPPLY SYSTEM	CHUNG-HSIN ELECTRIC & MACHINERY MFG. CORP.	Ting-Kuan LI	United States of America	2018-05-18		2019-03-14
detail.jsf?doc	<a href="https://patents.google.com/patent/20150081374">https://patents.google.com/patent/20150081374</a>	20150081374	CLIENT-SELECTABLE POWER SOURCE OPTIONS FOR NETWORK-ACCESSIBLE SERVICE UNITS	Amazon Technologies, Inc.	NATHANAEL DAVID SAHLSTROM	United States of America	2013-09-16		2015-03-19
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2015/039122">https://patents.google.com/patent/WO/2015/039122</a>	WO/2015/039122	CLIENT-SELECTABLE POWER SOURCE OPTIONS FOR NETWORK-ACCESSIBLE SERVICE UNITS	AMAZON TECHNOLOGIES, INC.	SAHLSTROM, Nathanael, David		2014-09-16		2015-03-19



detail.jsf?doc	<a href="https://pate">https://pate</a>	20040024073	Closure for bottle-like containers and method for production thereof		Stieler Ulrich	United States of America	2002-12-10		2004-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170179723	CLUSTERED ENERGY-STORING MICRO-GRID SYSTEM	NATIONAL CHUNG SHAN INSTITUTE OF SCIENCE AND TECHNOLOGY	CHIEN-HAO CHEN	United States of America	2015-12-16		2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190020196	CLUSTERED POWER GENERATOR ARCHITECTURE	ENGIE Storage Services NA LLC	Ho Shing Abraham Poon	United States of America	2017-07-14		2019-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150152336	CO-CURRENT ADIABATIC REACTION SYSTEM FOR CONVERSION OF TRIACYLGLYCERIDES RICH FEEDSTOCKS	Lummus Technology Inc.	Marvin I. Greene	United States of America	2013-12-04		2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/084935	CO-CURRENT ADIABATIC REACTION SYSTEM FOR CONVERSION OF TRIACYLGLYCERIDES RICH FEEDSTOCKS	LUMMUS TECHNOLOGY INC.	GREENE, Marvin, I.		2014-12-03		2015-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040265158	Co-producing hydrogen and power by biomass gasification	BOYAPATI KRISHNA RAO	Boyapati Krishna Rao	United States of America	2003-06-30		2004-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/005312	CO-PRODUCING HYDROGEN AND POWER BY BIOMASS GASIFICATION	GENERAL ELECTRIC COMPANY	BOYAPATI, Krishna, Rao		2004-05-17		2005-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120088945	Co-production of renewable diesel and renewable gasoline	Yao Jianhua	Yao Jianhua	United States of America	2011-09-07	2014-08-19	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/047435	CO-PRODUCTION OF RENEWABLE DIESEL AND RENEWABLE GASOLINE	PHILLIPS 66 COMPANY	YAO, Jianhua		2011-09-07		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130273381	CO2 emission-free construction material made of CO2	Kolja Kuse	Kolja Kuse	United States of America	2013-05-15	2017-10-31	2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/094057	COABSORBENT CYCLES HEAT PUMPING AND MECHANICAL WORK PRODUCING PROCEDURE AND APPLYING INSTALLATION	STAICOVICI, Mihail Dan	STAICOVICI, Mihail Dan		2007-09-24		2008-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/175518	COFFIN FOR BURIAL AND CREMATION	RECANATINI, Paolo	RECANATINI, Paolo		2013-05-23		2013-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170357224	COI OPTIMIZER	SaLisa Berrien	SaLisa Berrien	United States of America	2017-06-07		2017-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/008337	COLD STORAGE SYSTEM AND METHOD OF OPERATING A MULTI-PACKED BED COLD STORAGE SYSTEM	ALBAKRI, Sami Abdulrahman A.	ALBAKRI, Sami Abdulrahman A.		2019-07-01		2020-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160011577	Collaborative balancing of renewable energy overproduction with electricity-heat coupling and electric and thermal storage for prosumer communities	NEC Europe Ltd.	Maja Schwarz	United States of America	2015-07-01	2018-09-18	2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130312412	Collapsible solar-thermal concentrator for renewable, sustainable expeditionary power generator system	Cheung Patrick C.	Cheung Patrick C.	United States of America	2012-05-22	2014-06-17	2013-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2531018	Combination of electric cooking hob or stove with battery in a single integrated unit	SIMON JOHN BATCHELOR	SIMON JOHN BATCHELOR	United Kingdom	2014-10-07		2016-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2423605	Combined cold, heat and domestic hot water (DHW) climatization system	C P COM PRESTCOLD S A	GARCIA LOZANO ANTONIO	European Patent Office	2010-08-24		2012-02-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/038423	COMBINED COOLING/HEATING AND POWER GENERATION SYSTEM UTILIZING SUSTAINABLE ENERGY	THERMAX LIMITED	SONDE, Ramkrishna		2012-06-27		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150267566	Combined cycle plant with thermal energy storage	Vassilios Vamvas	Vassilios Vamvas	United States of America	2015-03-16	2018-07-03	2015-09-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	3591823	COMBINED DC-DC CONVERTER FOR USE IN HYBRID POWER SYSTEM	EATON INTELLIGENT POWER LTD	HO ANDRAW	European Patent Office	2018-03-01		2020-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180128250	Combined electrical and thermal renewable/conventional energy storage and on-demand hydro-osmotic power generation methods and systems	NRGTEK, Inc.	Subramanian Iyer	United States of America	2017-10-23	2019-08-20	2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050048334	Combined energy storage and fuel generation with reversible fuel cells	Bloom Energy Corporation	Sridhar K. R.	United States of America	2003-09-03	2008-04-29	2005-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	1665441	COMBINED ENERGY STORAGE AND FUEL GENERATION WITH REVERSIBLE FUEL CELLS	BLOOM ENERGY CORP	SRIDHAR K R	European Patent Office	2004-08-24		2006-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/084166	COMBINED ENERGY STORAGE AND FUEL GENERATION WITH REVERSIBLE FUEL CELLS	ION AMERICA CORPORATION	SRIDHAR, K.R.		2004-08-24		2005-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170072442	Combined remediation biomass and bio-product production process	Agri-Tech Producers, LLC	Joseph J. James	United States of America	2015-05-05	2018-10-02	2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015256247	Combined remediation biomass and bio-product production process	Agri-Tech Producers, LLC		Australia	2015-05-05		2016-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/171570	COMBINED REMEDIATION BIOMASS AND BIO-PRODUCT PRODUCTION PROCESS	AGRI-TECH PRODUCERS, LLC	JAMES, Joseph J.		2015-05-05		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190013675	Combined renewable energy and compressed gas energy storage and generator microgrid system using reciprocating piezoelectric generators	Vamell M. Castor	Vamell M. Castor	United States of America	2016-09-21		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140142803	Combined rescue beacon and flight recorder device for an aircraft and aircraft provided with such a device	Fabien Argillier	Fabien Argillier	United States of America	2012-06-21	2015-11-17	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014361207	Combined system for producing steel and method for operating the combined system	thyssenkrupp AG		Australia	2014-12-11		2016-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160319383	COMBINED SYSTEM FOR PRODUCING STEEL AND METHOD FOR OPERATING THE COMBINED SYSTEM	Thyssenkrupp AG	Reinhold Achatz	United States of America	2014-12-11		2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160304978	COMBINED SYSTEM FOR PRODUCING STEEL AND METHOD FOR OPERATING THE COMBINED SYSTEM	THYSSENKRUPP AG	Reinhold Achatz	United States of America	2014-12-11		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019203801	Combined system for producing steel and method for operating the combined system	ThyssenKrupp AG		Australia	2019-05-30		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2478695	Combined wind turbine and street light including a power regulator allowing electrical connection on the mains power supply side of an electricity meter.	GORDON DAVID	GORDON DAVID	United Kingdom	2009-12-24		2010-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190154359	COMBUSTION HEATING APPARATUS	Luke Chamberlain	Luke Chamberlain	United States of America	2019-01-17		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/115589	COMBUSTION METHOD AND APPARATUS	AQUAFUEL RESEARCH LIMITED	McNeil, John		2009-03-19		2009-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009227030	Combustion method and apparatus	Aquafuel Research Limited		Australia	2009-03-19		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	208142	COMBUSTION METHOD AND APPARATUS	AQUAFUEL RESEARCH LIMITED		Israel	2010-09-14	2014-04-30	2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2103798	Combustion method and apparatus	AQUAFUEL RES LTD	MCNEIL JOHN	European Patent Office	2008-03-20		2009-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/115590	COMBUSTION OF RENEWABLE OILS AND FATS	AQUAFUEL RESEARCH LIMITED	MCNEIL, John		2009-03-19		2009-09-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	3113196	COMMON MODE AND DIFFERENTIAL MODE FILTER FOR AN INVERTER AND INVERTER COMPRISING SUCH FILTER	ABB TECHNOLOGY AG	TOMBELLI FABIO	European Patent Office	2015-07-01		2017-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170005566	Common mode and differential mode filter for an inverter and inverter comprising such filter	ABB Schweiz AG	Fabio Tombelli	United States of America	2016-06-28	2019-08-13	2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/147776	COMMON MODE FILTER SYSTEM AND METHOD FOR A SOLAR POWER INVERTER	ADVANCED ENERGY INDUSTRIES INC.	SEYMOUR, Eric		2008-05-20		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140129042	Community Based Energy Management System	Dorazio Enterprises, Inc.	Miner John	United States of America	2013-06-26		2014-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180038340	Commutator-less and brush-less direct current generator and applications for generating power to an electric power system	Differential Dynamics Corporation	Kyung Soo Han	United States of America	2017-09-18	2019-08-13	2018-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/093673	COMPACT ALL-CLIMATE ENERGY TOWERS ENHANCED VIA STEAM	KAPLOUN, Solomon	KAPLOUN, Solomon		2003-03-03		2003-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120209440	Comparable diagnostics for renewable energy power systems	Shawn Kerrigan	Shawn Kerrigan	United States of America	2012-04-25	2013-08-06	2012-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	8738328	Comparable diagnostics for renewable energy power systems	Michael Herzig	Michael Herzig	United States of America	2013-06-26	2014-05-27	2014-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100219983	Comparible diagnostics for renewable energy power systems	Peleg Asaf	Peleg Asaf	United States of America	2010-05-10	2012-05-29	2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100240786	COMPATIBILIZERS FOR IMPROVING THE SHELF LIFE OF POLYOL MIXTURES	Evonik Goldschmidt GmbH	GLOS Martin	United States of America	2010-03-17		2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090023182	COMPLEMENTARY METABOLIZING ORGANISMS AND METHODS OF MAKING SAME	SCHILLING CHRISTOPHE H	Schilling Christophe H.	United States of America	2007-07-18		2009-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	P2007000035	COMPOSICION PARA PREPARAR UNA ESPUMA BIODEGRADABLE A BASE DE POLIURETANO Y UNA ESPUMA BIODEGRADABLE DE POLIURETANO	PHB INDUSTRIAL S/A	JEFTER FERNANDES NASCIMENTO	Dominican Republic	2007-02-21		2007-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	P2007000032	COMPOSICION POLIMERICA BIODEGRADABLE Y METODO PARA PRODUCIR UNA COMPOSICION POLIMERICA BIODEGRADABLE	PHB INDUSTRIAL S/A	JEFTER FERNANDES NASCIMENTO	Dominican Republic	2007-02-21		2007-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	6509078	Composite material	Moeller Plast GmbH	Beckmann, Friedhelm	United States of America	2000-08-18	2003-01-21	2003-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012255028	Composite open/spaced matrix composite support structures and methods of making and using thereof	C6 Industries		Australia	2012-05-18		2013-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/159046	COMPOSITE OPEN/SPACED MATRIX COMPOSITE SUPPORT STRUCTURES AND METHODS OF MAKING AND USING THEREOF	C6 INDUSTRIES	HOLT, Drew		2012-05-18		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2830960	COMPOSITE PACKAGE	GRAPHIC PACKAGING INT LLC	BOHRER TIMOTHY H	European Patent Office	2013-03-14		2015-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/148237	COMPOSITE PACKAGE	GRAPHIC PACKAGING INTERNATIONAL, INC.	BOHRER, Timothy H.		2013-03-14		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013240349	Composite package	Graphic Packaging International, Inc.		Australia	2013-03-14		2014-09-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130260106	Composite package	Graphic Packaging International, Inc.	Timothy H. Bohrer	United States of America	2013-03-14	2015-09-15	2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100000902	COMPOSITE POLYMERIC MATERIALS FROM RENEWABLE RESOURCES	Clemson University	Roberts Danny H.	United States of America	2006-10-19		2010-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/047999	COMPOSITE POLYMERIC MATERIALS FROM RENEWABLE RESOURCES	CLEMSON UNIVERSITY	ROBERTS, Danny, H.		2006-10-19		2007-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140255713	COMPOSITION CONTAINING POLYPROPYLENE AND/OR A PROPYLENE COPOLYMER OBTAINED FROM RENEWABLE MATERIALS, AND USES THEREOF	ARKEMA FRANCE	DEVISME Samuel	United States of America	2014-05-21		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110305900	COMPOSITION CONTAINING POLYPROPYLENE AND/OR A PROPYLENE COPOLYMER OBTAINED FROM RENEWABLE MATERIALS, AND USES THEREOF	ARKEMA FRANCE	Devisme Samuel	United States of America	2009-12-02		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060233986	Composition for controlled tempering by means of phase change, production and use thereof	GUTSCHE BERNHARD	Gutsche Bernhard	United States of America	2003-12-19		2006-10-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090253816	COMPOSITION FOR PREPARING A BIODEGRADABLE POLYURETHANE- BASED FOAM AND A BIODEGRADABLE POLYURETHANE FOAM	PHB INDUSTRIAL S.A.	Nascimento Jeffer Fernandes	United States of America	2007-02-23		2009-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007218997	Composition for preparing a biodegradable polyurethane- based foam and a biodegradable polyurethane foam	Kehl Industria e Comercio Ltda.		Australia	2007-02-23		2008-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/095713	COMPOSITION FOR PREPARING A BIODEGRADABLE POLYURETHANE- BASED FOAM AND A BIODEGRADABLE POLYURETHANE FOAM	PHB INDUSTRIAL S.A.	NASCIMENTO, Jeffer Fernandes		2007-02-23		2007-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013375227	Composition for reducing polynuclear aromatic hydrocarbon emissions	KIOR, Inc.		Australia	2013-10-08		2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140209049	Composition for reducing polynuclear aromatic hydrocarbon emissions	KIOR, INC.	Jeffrey C. Trewella	United States of America	2013-01-25	2015-06-09	2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150259617	Composition for reducing polynuclear aromatic hydrocarbon emissions	Inaeris Technologies, LLC	Vicente Sanchez	United States of America	2015-06-01	2019-06-25	2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/116307	COMPOSITION FOR REDUCING POLYNUCLEAR AROMATIC HYDROCARBON EMISSIONS	KIOR, INC.	TREWELLA, Jeffrey C.		2013-10-08		2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/106122	COMPOSITIONS AND METHODS FOR BIO-BUTADIENE PRODUCTION SCREENING	GENOMATICA, INC.	BURK, Mark, J.		2013-12-27		2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100281768	COMPOSITIONS AND METHODS FOR COMPOSITE FUELS	WALTY ROBERT J	Walty Robert J.	United States of America	2009-11-05		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140075833	COMPOSITIONS AND METHODS FOR COMPOSITE FUELS	C2O Technologies, LLC	Walty Robert J.	United States of America	2013-11-18		2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/008504	COMPOSITIONS AND METHODS FOR PRODUCING HYDROCARBONS	AMBROZEA, INC.	DAVID, Peter, R.		2010-06-28		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170313953	COMPOSITIONS COMPRISING AN ALTERNATIVE TO DI-ISOTRIDECYL ADIPATE	OLEON NV	Lieven VAN HECKE	United States of America	2015-10-28		2017-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150322238	COMPOSITIONS OF MIXED DIESTERS OF 1,4: 3,6-DIANHYDROHEXITOL			United States of America	2013-11-26		2015-11-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	20060252858	Compositions that contain microgels and thickening agents	Rhein Chemie Rheinau GmbH	Obrecht Werner	United States of America	2006-03-13	2011-05-10	2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2541179	COMPOSITIONS THAT CONTAIN MICROGELS AND THICKENING AGENTS	RHEIN CHEMIE RHEINAU GMBH	FESSENBECKER, ACHIM	Canada	2006-03-23		2006-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/042975	COMPOSITIONS, METHODS AND SYSTEMS FOR PRODUCING SACCHARIDES IN PHOTOSYNTHETIC PROKARYOTES (CYANOBACTERIA)	BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM	BROWN Jr, Malcolm, R.		2007-10-03		2008-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120302470	Compositions, methods, apparatus, and systems for incorporating bio-derived materials in drilling and hydraulic fracturing	Anthony J. S. Pollard	Anthony J. S. Pollard	United States of America	2012-05-24	2017-01-17	2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/166563	COMPOSITIONS, METHODS, APPARATUS, AND SYSTEMS FOR INCORPORATING BIO-DERIVED MATERIALS IN DRILLING AND HYDRAULIC FRACTURING	AVELLO BIOENERGY, INC.	ELLENS, Cody		2012-05-25		2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140095263	COMPREHENSIVE COST MODELING OF SUSTAINABLY AUTOGENOUS SYSTEMS AND PROCESSES FOR THE PRODUCTION OF ENERGY, MATERIAL RESOURCES AND NUTRIENT REGIMES	McAlister Roy Edward	McAlister Roy Edward	United States of America	2012-08-13		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/025653	COMPREHENSIVE COST MODELING OF SUSTAINABLY AUTOGENOUS SYSTEMS AND PROCESSES FOR THE PRODUCTION OF ENERGY, MATERIAL RESOURCES AND NUTRIENT REGIMES	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2012-08-13		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180124184	COMPREHENSIVE URBAN COMMUNICATIONS, DATA GATHERING AND AGGREGATION ARRAY	Shannon Champion	Shannon Champion	United States of America	2017-10-24		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190072032	COMPRESSED AIR ENERGY STORAGE POWER GENERATION APPARATUS	Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel, Ltd.)	Yohei KUBO	United States of America	2017-02-10		2019-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	3431737	COMPRESSED AIR ENERGY STORAGE POWER GENERATION APPARATUS	KOBE STEEL LTD	KUBO YOHEI	European Patent Office	2017-02-10		2019-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180171832	Compressed air energy storage power generation device	Kobe Steel, Ltd.	Yohei Kubo	United States of America	2016-04-22	2019-07-09	2018-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200003116	COMPRESSED AIR ENERGY STORAGE POWER GENERATION DEVICE	KABUSHIKI KAISHA KOBE SEIKO SHO (KOBE STEEL, LTD.)	Masaki MATSUKUMA	United States of America	2018-03-23		2020-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200018230	COMPRESSED AIR ENERGY STORAGE POWER GENERATION DEVICE	KABUSHIKI KAISHA KOBE SEIKO SHO (KOBE STEEL, LTD.)	Masaki MATSUKUMA	United States of America	2018-03-23		2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180266315	COMPRESSED AIR ENERGY STORAGE POWER GENERATION DEVICE AND COMPRESSED AIR ENERGY STORAGE POWER GENERATION METHOD	Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel, Ltd.)	Yohei KUBO	United States of America	2015-12-14		2018-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	8919112	Compressed air energy storage system utilizing two-phase flow to facilitate heat exchange	LightSail Energy, Inc.	Fong Danielle A.	United States of America	2013-08-14	2014-12-30	2014-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130168961	Compressed air energy storage system utilizing two-phase flow to facilitate heat exchange	LightSail Energy Inc.	Karl E. Stahlkopf	United States of America	2013-02-22	2013-07-09	2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150054291	Compressed air energy storage system utilizing two-phase flow to facilitate heat exchange	LIGHTSAIL ENERGY, INC.	Karl E. Stahlkopf	United States of America	2014-11-05	2016-07-05	2015-02-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150033724	COMPRESSED AIR ENERGY STORAGE SYSTEM UTILIZING TWO-PHASE FLOW TO FACILITATE HEAT EXCHANGE	LIGHTSAIL ENERGY, INC.	FONG Danielle A.	United States of America	2014-08-21		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110115223	Compressed air energy storage system utilizing two-phase flow to facilitate heat exchange	Stahlkopf Karl E.	Stahlkopf Karl E.	United States of America	2011-01-20	2013-05-07	2011-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130269632	COMPRESSED AIR ENERGY STORAGE SYSTEMS WITH SPLIT-CYCLE ENGINES	SCUDERI GROUP, INC.	Meldolesi Riccardo	United States of America	2013-04-09		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/155076	COMPRESSED AIR ENERGY STORAGE SYSTEMS WITH SPLIT-CYCLE ENGINES	SCUDERI GROUP, INC.	MELDOLESI, Riccardo		2013-04-09		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/116210	COMPRESSED AIR ENERGY SYSTEM	LEAPER INNOVATE GREEN TECHNOLOGIES (PROPRIETARY) LIMITED	LEAPER, Warwick		2018-12-11		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140096523	Compressed air energy system integrated with gas turbine	LightSail Energy, Inc.	Michael Coney	United States of America	2013-09-25	2015-04-14	2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140223918	COMPRESSED AIR ENERGY SYSTEM INTEGRATED WITH GAS TURBINE	Lightsail Energy, Inc.	CONEY Michael	United States of America	2014-04-22		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	3428425	COMPRESSED AIR STORAGE POWER GENERATION DEVICE	KOBE STEEL LTD	KUBO YOHEI	European Patent Office	2017-02-10		2019-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3296544	COMPRESSED AIR STORAGE POWER GENERATION DEVICE	KOBE STEEL LTD	KUBO YOHEI	European Patent Office	2016-04-22		2018-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/116466	COMPRESSED BIOCOMPOSITE MATERIAL, METHOD FOR THE PRODUCTION OF SUCH MATERIAL AND PRODUCTS OBTAINED WHEN USING THE MATERIAL	BIOBIQ A/S	STRØM, Michael, Lindgren		2008-03-19		2008-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130192216	COMPRESSED GAS ENERGY STORAGE SYSTEM USING TURBINE	Light Sail Energy Inc.	BERLIN, JR. Edwin P.	United States of America	2012-09-19		2013-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/043754	COMPRESSED GAS ENERGY STORAGE SYSTEM USING TURBINE	BERLIN, Jr., Edwin P.	BERLIN, Jr., Edwin P.		2012-09-19		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3239491	COMPRESSED-AIR-STORING POWER GENERATION DEVICE AND COMPRESSED-AIR-STORING POWER GENERATION METHOD	KOBE STEEL LTD	KUBO YOHEI				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170130161	COMPRESSOR OIL WITH BIOBASED BASE OIL	Novvi LLC	Paula VETTEL	United States of America	2015-06-12		2017-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/192076	COMPRESSOR OIL WITH BIOBASED BASE OIL	NOVVI LLC	HAHN, Hyeok		2015-06-12		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110230258	Computer Controlled Video Game Incorporating Constraints	Van Luchene Andrew	Van Luchene Andrew	United States of America	2010-03-16		2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090043548	Computer implemented systems and methods for enhancing renewable energy educational activities	Power-One, Inc.	Beekhuis Christiaan Willem				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/119031	COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR ENHANCING RENEWABLE ENERGY EDUCATIONAL ACTIVITIES	FAT SPANIEL TECHNOLOGIES, INC.	BEEKHUIS, Christian, Willem		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2603804	COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR IMPROVING PERFORMANCE METRICS IN RENEWABLE ENERGY SYSTEMS	FAT SPANIEL TECHNOLOGIES INC.	BEEKHUIS, CHRISTIAAN WILLEM	Canada	2006-04-28	2013-09-24	2006-11-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090132302	Computer implemented systems and methods for improving renewable energy systems performance guarantees	FAT SPANIEL TECHNOLOGIES, INC.	Beekhuis Christiaan Willem	United States of America	2006-04-28		2009-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090299536	Computer implemented systems and methods for improving sales and marketing effectiveness	Fat Spaniel Technologies, Inc.	Beekhuis Christiaan Willem	United States of America	2006-04-28		2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/119113	COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR IMPROVING SALES AND MARKETING EFFECTIVENESS	FAT SPANIEL TECHNOLOGIES, INC.	BEEKHUIS, Christiaan, Willem		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2605555	COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR PRE-EMPTIVE SERVICE AND IMPROVED USE OF SERVICE RESOURCES	FAT SPANIEL TECHNOLOGIES INC.	BEEKHUIS, CHRISTIAAN	Canada	2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090313496	Computer implemented systems and methods for pre-emptive service and improved use of service resources	Fat Spaniel Technologies, Inc.	Beekhuis Christiaan Willem	United States of America	2006-04-28	2010-08-17	2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/119108	COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR PRE-EMPTIVE SERVICE AND IMPROVED USE OF SERVICE RESOURCES	FAT SPANIEL TECHNOLOGIES, INC.	BEEKHUIS, Christiaan, Willem		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090313081	Computer implemented systems and methods for start-up, calibration and troubleshooting of an installed renewable energy system	Power-One Renewable Energy Solutions, LLC	Beekhuis Christiaan Willem	United States of America	2006-04-28	2011-06-14	2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2603803	COMPUTER IMPLEMENTED SYSTEMS AND METHODS FOR START-UP, CALIBRATION AND TROUBLESHOOTING OF AN INSTALLED RENEWABLE ENERGY SYSTEM	FAT SPANIEL TECHNOLOGIES INC.	BEEKHUIS, CHRISTIAAN WILLEM	Canada	2006-04-28	2013-09-24	2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016202033	COMPUTER IMPLEMENTED TECHNOLOGIES CONFIGURED TO ENABLE COMFORT MANAGEMENT USING WEATHER DATA AND/OR EXTERNAL THERMAL CONDITION DIFFERENTIALS, INCLUDING AUTOMATED OPTIMISATION OF INTERNAL COMFORT LEVEL MANAGEMENT, BASED ON RELATIONSHIP BETWEEN CONTROLLABLE ELEMENTS, AND EXTERNAL CONDITIONS	WISE Sustainability Pty Ltd		Australia	2016-04-01		2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120091819	COMPUTER THAT WIRELESSLY POWERS ACCESSORIES	Kulikowski Konrad	Kulikowski Konrad	United States of America	2011-10-06		2012-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/019223	COMPUTER TRADING OF FINANCIAL INTERESTS	BLOOMBERG LP	BEN-LEVY, Shai		2001-08-30		2002-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2425049	COMPUTER TRADING OF FINANCIAL INTERESTS	BLOOMBERG L.P.	BEN-LEVY, SHAI	Canada	2001-08-30		2002-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2405738	COMPUTER-AIDED BONE DISTRACTION	CARNEGIE MELLON UNIVERSITY	SHIMADA, KENJI	Canada	2001-04-06		2001-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/078018	COMPUTER-AIDED BONE DISTRACTION	CARNEGIE MELLON UNIVERSITY	KRAUSE, Norman		2001-04-06		2001-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2001253216	Computer-aided bone distraction	Carnegie Mellon University	Kanade, Takeo	Australia	2001-04-06		2001-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	9638831	Computer-implemented system and method for generating a risk-adjusted probabilistic forecast of renewable power production for a fleet	Clean Power Research, L. L.C.	Thomas E. Hoff	United States of America	2013-12-23	2017-05-02	2017-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160266630	Computing a unit rate of power consumed in a data center	VMWARE, INC.	Hemanth Kumar Pannem	United States of America	2015-05-08	2017-04-25	2016-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120143385	Computing architecture for autonomous microgrids	Steven Y. Goldsmith	Steven Y. Goldsmith	United States of America	2011-09-22	2015-09-29	2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/078433	COMPUTING ARCHITECTURE FOR AUTONOMOUS MICROGRIDS	SANDIA CORPORATION	GOLDSMITH, Steven Y.		2011-11-30		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2718136	COMPUTING INFRASTRUCTURE	SCRUTINY, INC.		Canada	2008-04-23		2008-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/131446	COMPUTING INFRASTRUCTURE	SCRUTINY, INC.	DUCHESNEAU, David				

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130306276	Computing infrastructure	Duchesneau David D	Duchesneau David D	United States of America	2013-07-25	2014-04-22	2013-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160248631	COMPUTING INFRASTRUCTURE	David D. Duchesneau	David D. Duchesneau	United States of America	2015-09-17		2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140317315	Computing infrastructure	David D Duchesneau	David D Duchesneau	United States of America	2014-03-14	2015-09-22	2014-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/120743	CONCENTRATION AND SEPARATION OF LIPIDS FROM RENEWABLE RESOURCES	CLEMSON UNIVERSITY RESEARCH FOUNDATION	BEECHER, Lance		2009-03-25		2009-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090181436	Concentration and separation of lipids from renewable resources	Clemson University Research Foundation	Beecher Lance	United States of America	2008-03-28	2012-04-03	2009-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2805992	CONCRETE SUBSTITUTE	GREEN CONCRETE PRODUCTS LIMITED	ALLEN, ANDREW JAMES	Canada	2010-07-21		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130165543	CONCRETE SUBSTITUTE	Allen Andrew James	Allen Andrew James	United States of America	2010-07-21		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/010813	CONCRETE SUBSTITUTE	GREEN CONCRETE PRODUCTS LIMITED	ALLEN, Andrew James		2010-07-21		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170324243	Congestion control in electric power system under load and uncertainty	Utopus Insights, Inc.	Soumyadip Ghosh	United States of America	2016-05-09	2019-09-03	2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2537082	Connection mast	ENSERVE GROUP LTD	ROBERT FORD	United Kingdom	2014-10-06		2016-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/127629	CONSORTIAL GROWTH OF MICROORGANISMS FOR FUEL FEEDSTOCKS	GIBBS ENERGY LLC	AIKEN, Blair, M.		2008-04-11		2008-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	10373085	Constraint based renewable energy system configuration	Reeco IP, LLC	Daniel Shaunt Baghdikian	United States of America	2016-01-19	2019-08-06	2019-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150361654	CONSTRUCTION ELEMENT HAVING A CONTROLLABLE HEAT-TRANSFER COEFFICIENT U	BASF SE	Nikolaus NESTLE	United States of America	2014-01-17		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120083938	Consumer Energy Management System	Takagi Yasuo	Takagi Yasuo	United States of America	2011-09-27		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/128240	CONSUMER FINANCE METHOD AND SYSTEM	MALONEY, James, Rickard	MALONEY, James, Rickard		2006-06-01		2006-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011256901	Consumer Finance Method and System	Maloney, James Rickard		Australia	2011-12-16		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080215469	Consumer Finance Method and System	MALONEY JAMES RICKARD	Maloney James Rickard	United States of America	2006-06-01		2008-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006254727	Consumer finance method and system	Maloney, James Rickard		Australia	2006-06-01		2008-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	7022945	Container and warmer for wipes and the like	WESTERN STEPHANIE	Western Stephanie	United States of America	2004-02-09	2006-04-04	2006-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110046805	CONTEXT-AWARE SMART HOME ENERGY MANAGER	HONEYWELL INTERNATIONAL INC.	Bedros Saad J.	United States of America	2010-08-09		2011-02-24



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/022253	CONTEXT-AWARE SMART HOME ENERGY MANAGER	HONEYWELL INTERNATIONAL INC.	BEDROS, Saad J.		2010-08-10		2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130226360	Continuous dynamic balancing of generation and loads	Power Quality Renaissance, LLC	Thomas Alexander Wilkins	United States of America	2013-02-28	2017-07-25	2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	9475993	Continuous flow, high capacity system for rapidly converting hydrocarbon containing post-consumer and post-industrial waste and renewable feedstocks into biofuel	George Francis Cudahy	George Francis Cudahy	United States of America	2014-03-11	2016-10-25	2016-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	10479942	Continuous high capacity system for biomatter conversion	George Francis Cudahy	George Francis Cudahy	United States of America	2019-07-09	2019-11-19	2019-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608725	CONTINUOUS METHOD FOR MAKING CHLORHYDRINES	SOLVAY (SOCIETE ANONYME)	GILBEAU, PATRICK	Canada	2006-05-19		2006-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080194851	Continuous Method for Making Chlorhydrines	Solvay (Societe Anonyme)	Gilbeau Patrick	United States of America	2006-05-19	2013-03-05	2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	1330009	Continuously operating generating-station exploiting photovoltaic and wind energy sources	TELECOM ITALIA MOBILE SPA	COLMAYER ARCANGELO	European Patent Office	2002-12-10		2003-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/189327	CONTROL AND MONITORING SYSTEM AND METHOD	NET DEFENCE LIMITED	FERGUSON, David		2016-05-27		2016-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180195582	CONTROL APPARATUS AND METHOD FOR VARIABLE RENEWABLE ENERGY	Differential Dynamics Corporation	Kyung Soo Han	United States of America	2018-01-30		2018-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110307113	Control assembly and control method for supplying power to electrified rail vehicles	Kumar Ajith Kuttannair	Kumar Ajith Kuttannair	United States of America	2010-06-15	2014-04-01	2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/159327	CONTROL ASSEMBLY AND CONTROL METHOD FOR SUPPLYING POWER TO ELECTRIFIED RAIL VEHICLES	GENERAL ELECTRIC COMPANY	KUMAR, Ajith, Kuttannair		2010-11-23		2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150022004	Control device and power distribution system	SANYO ELECTRIC CO., LTD.	Yasuo Okuda	United States of America	2013-03-05	2017-05-09	2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180322591	CONTROL DEVICE FOR OPTIMIZING LOCAL ENERGY NETWORK	YANMAR CO., LTD.	Allessandro BELLISSIMA	United States of America	2014-11-05		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/071930	CONTROL DEVICE FOR OPTIMIZING LOCAL ENERGY NETWORK	YANMAR CO., LTD.	BELLISSIMA Alessandro		2014-11-05		2016-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190181680	CONTROL DEVICE OPTIMIZING EVALUATION OF ENERGY MANAGEMENT IN IN-PLANT ENERGY NETWORK	Yanmar Co., Ltd.	Sandro MAGNANI	United States of America	2016-08-09		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/029722	CONTROL DEVICE OPTIMIZING EVALUATION OF ENERGY MANAGEMENT IN IN-PLANT ENERGY NETWORK	YANMAR CO., LTD.	MAGNANI, Sandro		2016-08-09		2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140039706	Control installation making it possible to control the electrical power supply for a plurality of DC electrical units	Jean-Paul Siaudeau	Jean-Paul Siaudeau	United States of America	2012-05-18	2017-05-16	2014-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170235322	Control method of a virtual generator	Schneider Electric Industries SAS	Mustapha Rahmani	United States of America	2017-01-06	2019-10-22	2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170187188	CONTROL METHOD OF AN ELECTRIC MICROGRID	Schneider Electric Industries SAS	Caroline Aubert Guyon	United States of America	2016-12-14		2017-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2280167	Control method of electric power generation system utilizing renewable energy	HITACHI ENG SERVICE	OOHARA SHINYA	European Patent Office	2009-03-19		2011-02-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160244890	Control of a high temperature electrolyzer	ELECTRICITE DE FRANCE	Floriane Petipas	United States of America	2014-10-22	2019-04-02	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/145344	CONTROL OF GROWTH-INDUCTION-PRODUCTION PHASES	CARGILL, INCORPORATED	LIAO, Hans		2014-03-15		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150171766	Control of leakage currents in systems with a plurality of parallel inverters	Massimo Valiani	Massimo Valiani	United States of America	2011-08-12	2018-01-09	2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/024496	CONTROL OF LEAKAGE CURRENTS IN SYSTEMS WITH A PLURALITY OF PARALLEL INVERTERS	POWER-ONE ITALY S.P.A.	VALIANI Massimo		2011-08-12		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2742588	CONTROL OF LEAKAGE CURRENTS IN SYSTEMS WITH A PLURALITY OF PARALLEL INVERTERS	ABB TECHNOLOGY AG	VALIANI MASSIMO	European Patent Office	2011-08-12		2014-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140260367	CONTROL SYSTEM AND METHOD FOR A LIQUID DESICCANT AIR DELIVERY SYSTEM	Venmar Ces, Inc.	COUTU KENNETH PAUL	United States of America	2014-02-04		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014231668	Control system and method for a liquid desiccant air delivery system	Nortek Air Solutions Canada, Inc.					
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/138847	CONTROL SYSTEM AND METHOD FOR A LIQUID DESICCANT AIR DELIVERY SYSTEM	VENMAR CES, INC.	COUTU, Kenneth Paul		2014-02-05		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019201063	Control system and method for a liquid desiccant air delivery system	Nortek Air Solutions Canada, Inc.		Australia	2019-02-15		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2544324	Control system and method for optimizing the energy consumption of a civilian and/or industrial power plant and a civilian and/or industrial power plant with optimized consumption	RASPA TIZIANO	RASPA TIZIANO	European Patent Office	2012-07-05		2013-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519618	Control system for access control barrier	DOFYGATE LTD	ALSTON JAMES WILLIAM	United Kingdom	2014-03-31		2014-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/155048	CONTROL SYSTEM FOR ACCESS CONTROL BARRIER	DOFYGATE LTD	ALSTON, James, William		2014-03-31		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150324935	CONTROL SYSTEM FOR POWER SYSTEM			United States of America	2015-07-22		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3012937	CONTROL SYSTEM FOR RENEWABLE ENERGY POWER GENERATION FACILITIES, METHOD FOR CONTROLLING SAME, AND RENEWABLE ENERGY POWER GENERATION SYSTEM	HITACHI LTD	UCHIYAMA NORIYUKI	European Patent Office	2013-06-21		2016-04-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130158727	Control system of energy storage cluster and method for distributing energy using the same	KT CORPORATION	Jung-Bae Park	United States of America	2012-11-09	2016-08-09	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150139630	CONTROL SYSTEMS FOR RENEWABLE HOT WATER HEATING SYSTEMS	David Kreutzman	David Kreutzman				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180313578	CONTROL SYSTEMS FOR RENEWABLE HOT WATER HEATING SYSTEMS	David Kreutzman	David Kreutzman	United States of America	2017-12-04		2018-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130266296	Control systems for renewable hot water heating systems	Kreutzman David	Kreutzman David	United States of America	2012-04-09	2014-12-09	2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180175621	CONTROL UNIT	Siemens Aktiengesellschaft	Joachim BAMBERGER	United States of America	2017-11-09		2018-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2770202	Control valve, assembly method of control valve, and power generating apparatus of renewable energy type	MITSUBISHI HEAVY IND LTD	SHIMIZU MASAYUKI	European Patent Office	2013-10-24		2014-08-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	20180287388	Controlled Distribution of Integrated Power Supplies for Electrical Loads	Rheem Manufacturing Company	Scott David Bates	United States of America	2017-03-30		2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120013299	Controller for a modular system for charging electrical vehicles	Prosser Ronald	Prosser Ronald	United States of America	2011-04-19		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3176901	CONTROLLER FOR A MULTIPHASE INVERTER	DET INT HOLDING LTD	WALLMEIER PETER	European Patent Office	2015-12-01		2017-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170163038	Controller for an inverter	DET International Holding Limited	Peter Wallmeier				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/176628	CONTROLLER FOR MICRO-GRID GENERATOR AND RENEWABLE POWER AND METHOD OF USE	FTC SOLAR, INC.	AGARWAL, Sandeep		2016-04-29		2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2600479	Controlling an electrical grid with islanded operation	ABB RESEARCH LTD	ISHCHENKO DMITRY	European Patent Office	2011-12-02		2013-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/079360	CONTROLLING AN ELECTRICAL GRID WITH ISLANDED OPERATION	ABB RESEARCH LTD	ISHCHENKO, Dmitry		2012-11-20		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070284438	Controlling card-based greenlife computing	Carragher Philip	Carragher Philip	United States of America	2007-06-08	2013-10-01	2007-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519755	Controlling power distribution with a microgrid	BAE SYSTEMS PLC	BANFIELD ZOE FRANCESCA	United Kingdom	2013-10-29		2013-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2869425	Controlling power distribution with a microgrid	BAE SYSTEMS PLC		European Patent Office	2013-10-29		2015-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/063158	CONTROLLING POWER DISTRIBUTION WITHIN A MICROGRID	BAE SYSTEMS PLC	BANFIELD, Zoe, Francesca		2014-10-29		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2489203	Convection turbine renewable energy converter	FLATT SIMON JAMES	FLATT SIMON JAMES	United Kingdom	2011-03-14		2011-04-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120142984	Conversion catalysts and processes having oxygenate and water stability	Roberts Virginia M.	Roberts Virginia M.	United States of America	2011-11-22	2013-04-30	2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/082376	CONVERSION CATALYSTS AND PROCESSES HAVING OXYGENATE AND WATER STABILITY	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	ROBERTS, Virginia, M.		2011-11-30		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160186072	Conversion of biomass, organic waste and carbon dioxide into synthetic hydrocarbons	GREENFIELD SPECIALTY ALCOHOLS INC.	Richard Romeo Lehoux	United States of America	2015-12-22	2017-11-14	2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/101076	CONVERSION OF BIOMASS, ORGANIC WASTE AND CARBON DIOXIDE INTO SYNTHETIC HYDROCARBONS	GREENFIELD SPECIALTY ALCOHOLS INC.	LEHOUX, Richard, Romeo		2015-12-22		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180094195	CONVERSION OF BIOMASS, ORGANIC WASTE AND CARBON DIOXIDE INTO SYNTHETIC HYDROCARBONS	GreenField Specialty Alcohols Inc.	Richard Romeo LEHOUX	United States of America	2017-10-05		2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/076293	CONVERSION OF CARBON DIOXIDE TO HYDROCARBONS VIA HYDROGENATION	AIR FUEL SYNTHESIS LIMITED	JENNINGS, James Robert		2012-11-24		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140316016	Conversion of carbon dioxide to hydrocarbons via hydrogenation	Air Fuel Synthesis Limited	James Robert Jennings	United States of America	2012-11-24	2015-07-21	2014-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110049012	Conversion of crude tall oil to renewable feedstock for diesel range fuel compositions	Stigsson Lars	Stigsson Lars	United States of America	2009-03-31	2014-05-27	2011-03-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	2268769	CONVERSION OF CRUDE TALL OIL TO RENEWABLE FEEDSTOCK FOR DIESEL RANGE FUEL COMPOSITIONS	SUNPINE AB	STIGSSON LARS	European Patent Office	2009-03-31		2011-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/131510	CONVERSION OF CRUDE TALL OIL TO RENEWABLE FEEDSTOCK FOR DIESEL RANGE FUEL COMPOSITIONS	SUNPINE AB	STIGSSON, Lars		2009-03-31		2009-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2931847	CONVERSION OF TRIACYLGLYCERIDE-CONTAINING OILS TO HYDROCARBONS	CHEVRON LUMMUS GLOBAL LLC	MUKHERJEE UJJAL K	European Patent Office	2013-12-04		2015-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/093098	CONVERSION OF TRIACYLGLYCERIDE-CONTAINING OILS TO HYDROCARBONS	CHEVRON LUMMUS GLOBAL, LLC	MUKHERJEE, Ujjal, K.		2013-12-04		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163268	Conversion of triacylglycerides-containing oils	Lummus Technology Inc.	Marvin I. Greene	United States of America	2012-12-11	2015-05-05	2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/093099	CONVERSION OF TRIACYLGLYCERIDES-CONTAINING OILS	LUMMUS TECHNOLOGY INC.	GREENE, Marvin, I.		2013-12-04		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150217265	Conversion of triacylglycerides-containing oils	Lummus Technology Inc.	Marvin I. Greene	United States of America	2015-04-14	2017-06-13	2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160017239	Conversion of triacylglycerides-containing oils to hydrocarbons	Chevron Lummus Global, LLC	Ujjal K. Mukherjee	United States of America	2015-09-29	2018-12-04	2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3546547	CONVERSION OF TRIACYLGLYCERIDES-CONTAINING OILS TO HYDROCARBONS	CHEVRON LUMMUS GLOBAL LLC	MUKHERJEE UJJAL K	European Patent Office	2013-12-04		2019-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163272	Conversion of triacylglycerides-containing oils to hydrocarbons	Ujjal K. Mukherjee	Ujjal K. Mukherjee	United States of America	2012-12-11	2015-10-20	2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160040078	Conversion of triacylglycerides-containing oils to hydrocarbons	Chevron Lummus Global, LLC	Ujjal K. Mukherjee	United States of America	2015-10-16	2018-10-02	2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150329788	Conversion of triacylglycerides-containing oils to jet fuel range hydrocarbons	Chevron Lummus Global, LLC	Marvin I. Greene	United States of America	2013-12-04	2018-12-04	2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2931841	CONVERSION OF TRIACYLGLYCERIDES-CONTAINING OILS TO JET FUEL RANGE HYDROCARBONS	CHEVRON LUMMUS GLOBAL LLC	MUKHERJEE UJJAL K	European Patent Office	2013-12-04		2015-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/093097	CONVERSION OF TRIACYLGLYCERIDES-CONTAINING OILS TO JET FUEL RANGE HYDROCARBONS	CHEVRON LUMMUS GLOBAL, LLC	GREENE, Marvin, I.		2013-12-04		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190296555	Converter Disabling Photovoltaic Electrical Energy Power System	AMPT, LLC	Robert Porter				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180048161	Converter intuitive photovoltaic electrical energy power system	AMPT, LLC	Robert M. Porter	United States of America	2017-10-25	2019-06-18	2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	214873	CONVERTING ORGANIC MATTER FROM A SUBTERRANEAN FORMATION INTO PRODUCIBLE HYDROCARBONS BY CONTROLLING PRODUCTION OPERATIONS BASED ON A AVAILABILITY OF ONE OR MORE PRODUCTION RESOURCES	EXXONMOBIL UPSTREAM RESEARCH COMPANY		Israel	2011-08-29	2014-06-30	2011-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010245127	Converting organic matter from a subterranean formation into producible hydrocarbons by controlling production operations based on availability of one or more production resources	ExxonMobil Upstream Research Company		Australia	2010-04-21		2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2757483	CONVERTING ORGANIC MATTER FROM A SUBTERRANEAN FORMATION INTO PRODUCIBLE HYDROCARBONS BY CONTROLLING PRODUCTION OPERATIONS BASED ON AVAILABILITY OF ONE OR MORE PRODUCTION RESOURCES	EXXONMOBIL UPSTREAM RESEARCH COMPANY		Canada	2010-04-21	2015-03-17	2010-11-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100282460	Converting organic matter from a subterranean formation into producible hydrocarbons by controlling production operations based on availability of one or more production resources	Stone Matthew T.	Stone Matthew T.	United States of America	2010-04-21	2013-09-24	2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/129174	CONVERTING ORGANIC MATTER FROM A SUBTERRANEAN FORMATION INTO PRODUCIBLE HYDROCARBONS BY CONTROLLING PRODUCTION OPERATIONS BASED ON AVAILABILITY OF ONE OR MORE PRODUCTION RESOURCES	EXXONMOBIL UPSTREAM RESEARCH COMPANY	STONE, Matthew		2010-04-21		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050132699	Converting pressure energy from renewable energy sources into electrical energy	NEWMAN EDWIN	Newman Edwin	United States of America	2003-12-23		2005-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140296012	Conveyor belt or drive belt	Ulrike Fleissner	Ulrike Fleissner	United States of America	2011-11-18	2017-03-21	2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/139339	COOLING METHOD AS GENERATOR WITH ANTI ROTATION BLOCKING BRAKE FORCE RECOVERY IN VEHICLES	(MAHMOUD TALAT WAHBA) SAMAK, Nabil	(MAHMOUD TALAT WAHBA) SAMAK, Nabil		2010-07-29		2010-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/184092	COOLING SYSTEMS AND METHODS	DISTRIBUTED STORAGE TECHNOLOGIES LLC	DAHLEM, David F.		2015-05-28		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150345394	Cooling systems and methods using pressurized fuel	Distributed Storage Technologies LLC	David F. Dahlem	United States of America	2014-05-30	2018-03-20	2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070219932	Cooperative energy farms and virtual net metering	CARROLL SCOTT T	Carroll Scott T.	United States of America	2007-03-14		2007-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180040089	COOPERATIVE ENVIRONMENTAL AND LIFE BENEFIT EXCHANGE SYSTEM	Brett F. Eisenlohr	Brett F. Eisenlohr	United States of America	2017-10-05		2018-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090177548	COOPERATIVE ENVIRONMENTAL AND LIFE BENEFIT EXCHANGE SYSTEM	EISENLOHR BRETT F	Eisenlohr Brett F.	United States of America	2009-01-09		2009-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009336142	Cooperative environmental and life benefit exchange system	Eisenlohr, Brett		Australia	2009-07-08		2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2749285	COOPERATIVE ENVIRONMENTAL AND LIFE BENEFIT EXCHANGE SYSTEM	EISENLOHR, BRETT	EISENLOHR, BRETT	Canada	2009-07-08		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/080171	COOPERATIVE ENVIRONMENTAL AND LIFE BENEFIT EXCHANGE SYSTEM	EISENLOHR, Brett	EISENLOHR, Brett		2009-07-08		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/007458	COORDINATING RENEWABLE POWER PRODUCTION WITH A STANDARD POWER GRID	ABB AB	LOF, Kristian, Per-Anders		2002-03-05		2003-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	7754826	Copolymers from lactide	Clemson University	Smith, Jr. Dennis W.	United States of America	2006-11-15	2010-07-13	2010-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070119070	Cordless electric hair dryer with case	COATS CARRIE R	Coats Carrie R.	United States of America	2005-11-30	2008-06-03	2007-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/125307	CORE-SHELL NANOPARTICLES AND THEIR USE IN ELECTROCHEMICAL CELLS	AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH	YING, Jackie Y.		2018-12-21		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012363070	Corrosion inhibitor compositions for oxygenated gasolines	Butamax (TM) Advanced Biofuels LLC		Australia	2012-12-28		2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/101258	CORROSION INHIBITOR COMPOSITIONS FOR OXYGENATED GASOLINES	BUTAMAX ADVANCED BIOFUELS LLC	WOLF, Leslie, R.		2012-12-28		2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2789694	COUPLED THERMOCHEMICAL REACTORS AND ENGINES, AND ASSOCIATED SYSTEMS AND METHODS	MCALISTER TECHNOLOGIES, LLC	MCALISTER, ROY E.	Canada	2011-02-14		2011-08-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	2011216185	Coupled thermochemical reactors and engines, and associated systems and methods	McAlister Technologies, LLC		Australia	2011-02-14		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/100728	COUPLED THERMOCHEMICAL REACTORS AND ENGINES, AND ASSOCIATED SYSTEMS AND METHODS	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130047594	COVER FOR HYDRAULIC PUMP IN RENEWABLE ENERGY TURBINE GENERATOR	Stein Uwe	Stein Uwe	United States of America	2011-08-30		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190386488	Creating a Note Receivable or Receivables from an Equity Investment Using a Risk Shifting Method for Investments in Wind Power Generation	Jupiter Renewables, LLC	David E. Freund	United States of America	2019-06-13		2019-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/229542	CREATION OF ENERGY FROM THE CREATION	HUDA, NAZMUL	HUDA, NAZMUL		2019-04-25		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080275746	CROSS-ENVIRONMENTALLY RELEVANT ITEM COMPLEXITY MANAGER	MUSIER REINER F H	Musier Reiner F.H.	United States of America	2008-04-03		2008-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080275815	CROSS-ENVIRONMENTALLY RELEVANT ITEM COMPLEXITY MANAGER FOR CARBON REDUCTION, RENEWABLE ENERGY, ENERGY EFFICIENCY AND POLLUTION REDUCTION	MUSIER REINER F H	Musier Reiner F. H.	United States of America	2008-04-03		2008-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050198961	Cryogenic cogeneration system	Blue Earth Energy, Inc.	Shirk Mark Alan	United States of America	2005-04-05	2010-01-19	2005-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2952781	CUMULATIVE DAMAGE LEVEL EVALUATION SYSTEM AND METHOD	MITSUBISHI HEAVY IND LTD	NAKAYAMA SHIN	European Patent Office	2015-05-29		2015-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019201956	Cumulative Power Generation	Singh, Sant Sevak MR		Australia	2019-03-20		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130255879	CURABLE ADHESIVE COMPOSITION	Bieber Pierre R.	Bieber Pierre R.	United States of America	2011-12-05		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2468792	Curable adhesive composition	3M INNOVATIVE PROPERTIES CO		European Patent Office	2010-12-23		2012-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/087546	CURABLE ADHESIVE COMPOSITION	3M INNOVATIVE PROPERTIES COMPANY	BIEBER, Pierre, R.		2011-12-05		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160362515	CURABLE AQUEOUS POLYURETHANE DISPERSIONS MADE FROM RENEWABLE RESOURCES	ARKEMA FRANCE	Jeffrey A. KLANG	United States of America	2015-02-25		2016-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170049684	CURABLE AQUEOUS POLYURETHANE DISPERSIONS MADE FROM RENEWABLE RESOURCES	Arkema France	Jeffrey A. KLANG	United States of America	2015-04-28		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3110868	CURABLE AQUEOUS POLYURETHANE DISPERSIONS MADE FROM RENEWABLE RESOURCES	ARKEMA FRANCE	KLANG JEFFREY	European Patent Office	2015-02-25		2017-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/128373	CURABLE AQUEOUS POLYURETHANE DISPERSIONS MADE FROM RENEWABLE RESOURCES	ARKEMA FRANCE	KLANG, Jeffrey		2015-02-25		2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/165902	CURABLE AQUEOUS POLYURETHANE DISPERSIONS MADE FROM RENEWABLE RESOURCES.	ARKEMA FRANCE	KLANG, Jeffrey		2015-04-28		2015-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/113650	CURING METHODS AND PRODUCTS PRODUCED THEREFROM	ARMSTRONG WORLD INDUSTRIES, INC.	SCHWEERS, Elke		2014-01-17		2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2699941	CURRENT WAVEFORM CONSTRUCTION TO GENERATE AC POWER WITH LOW HARMONIC DISTORTION FROM LOCALIZED ENERGY SOURCES	FLYBACK ENERGY, INC.	BABCOCK, PAUL M.	Canada	2008-09-18		2009-03-26

detail.jsf?doc	<a href="https://patent">https://patent</a>	20090073726	Current waveform construction to generate AC power with low harmonic distortion from localized energy sources	Flyback Energy, Inc.	Babcock Paul M.	United States of America	2008-09-18	2011-06-07	2009-03-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110149618	Current Waveform Construction to Generate AC Power with Low Harmonic Distortion from Localized Energy Sources	Flyback Energy, Inc.	Babcock Paul M.	United States of America	2011-03-01		2011-06-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	2008302264	Current waveform construction to generate AC power with low harmonic distortion from localized energy sources	Flyback Energy, Inc.					
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/039308	CURRENT WAVEFORM CONSTRUCTION TO GENERATE AC POWER WITH LOW HARMONIC DISTORTION FROM LOCALIZED ENERGY SOURCES	FLYBACK ENERGY, INC.	BABCOCK, Paul M.		2008-09-18		2009-03-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130054758	Customer engagement platform and portal having multi-media capabilities	Kevin R. Imes	Kevin R. Imes	United States of America	2012-08-30	2019-04-02	2013-02-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	2715132	CYLINDER BLOCK FOR HYDRAULIC PUMP IN RENEWABLE POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	EILERS JENS	European Patent Office	2012-08-10		2014-04-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/024231	CYLINDER BLOCK FOR HYDRAULIC PUMP IN RENEWABLE POWER GENERATING APPARATUS	MITSUBISHI HEAVY INDUSTRIES, LTD.	EILERS, Jens		2012-08-10		2014-02-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150372528	Damping charging device	Fu-Tzu Hsu	Fu-Tzu Hsu	United States of America	2014-06-18	2016-10-11	2015-12-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080306801	DASHBOARD FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F.H.	United States of America	2008-04-03		2008-12-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140210263	DATA CENTER AND POWER SUPPLY SYSTEM THEREOF	HON HAI PRECISION INDUSTRY CO., LTD.	HSU SHOU-KUO	United States of America	2014-01-22		2014-07-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140365402	Data center system that accommodates episodic computation	Microsoft Corporation	Christian L. Belady	United States of America	2014-08-20	2018-02-06	2014-12-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120109705	Data center system that accommodates episodic computation	Belady Christian L.	Belady Christian L.	United States of America	2010-10-28	2014-09-30	2012-05-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/202085	DATA COMMUNICATION SYSTEM FOR A WIND FARM	KK WIND SOLUTIONS A/S	HYLDGAARD, Kim		2014-06-13		2014-12-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160371705	DATA PROCESSING SYSTEM	Ingo STUCKMANN	Ingo STUCKMANN	United States of America	2014-04-03		2016-12-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180116070	DATACENTER POWER MANAGEMENT USING AC AND DC POWER SOURCES	Virtual Power Systems, Inc.	Craig Broadbent	United States of America	2017-12-15		2018-04-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150207316	DC BUILDING SYSTEM WITH ENERGY STORAGE AND CONTROL SYSTEM	Robert Bosch GmbH	John Saussele	United States of America	2013-08-16		2015-07-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/027246	DC BUILDING SYSTEM WITH ENERGY STORAGE AND CONTROL SYSTEM	ROBERT BOSCH GMBH	SAUSSELE, John				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160036221	DC connection system for renewable power generators	ABB Schweiz AG	Jiuping Pan	United States of America	2014-07-31	2017-10-24	2016-02-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2016/018783	DC CONNECTION SYSTEM FOR RENEWABLE POWER GENERATORS	ABB TECHNOLOGY AG	PAN, Jiuping		2015-07-27		2016-02-04

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100246233	DC injection of energy from renewable power sources	Campbell Jason D.	Campbell Jason D.	United States of America	2009-03-31	2012-03-20	2010-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2437374	DC lighting system	BIRCHCROFT PLC	BISHOP JOHN	European Patent Office	2011-09-30		2012-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100219688	DC power system for household appliances	Atomic Energy Council - Institute of Nuclear Energy Research	Shyu Shian-Shing	United States of America	2008-08-28	2011-11-01	2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2508577	DC power system including DC alternator and renewable energy sources	HYBRID ENERGY SOLUTIONS LTD	MCGRATH NICHOLAS	United Kingdom	2012-09-12		2012-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019204315	DC Voltage Control In Renewable Energy Based Multilevel Power Converter	Schneider Electric Solar Inverters USA, Inc.		Australia	2019-06-19		2019-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	10476428	DC voltage control in renewable energy based multilevel power converter	SCHNEIDER ELECTRIC SOLAR INVERTERS USA, INC.	Emanuel Serban	United States of America	2018-06-20	2019-11-12	2019-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3584903	DC VOLTAGE CONTROL IN RENEWABLE ENERGY-BASED MULTILEVEL POWER CONVERTER	SCHNEIDER ELECTRIC SOLAR INVERTERS USA INC	SERBAN EMANUEL	European Patent Office	2019-06-19		2019-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170346288	DC voltage droop control method with dead-band for HVDC grids based on DC voltage fiducial node	Zhejiang University	Zheng Xu	United States of America	2017-05-26	2019-04-30	2017-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140268932	DC-AC inverter with soft switching	SPARQ SYSTEMS INC.	Vidisha Gupta	United States of America	2014-03-12	2017-05-02	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160094037	DC-bus controller for an inverter	Queen's University at Kingston	Suzan Eren	United States of America	2015-09-29	2018-04-17	2016-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/171575	DC/DC/AC CONVERTER SYSTEM	SPIRVENT SP. Z O. O.	LIS, Marcin		2016-04-21		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170264094	Decentralized control of electricity passing through electrical grid	Mitsubishi Electric Research Laboratories, Inc.	Arvind Raghunathan	United States of America	2016-03-09	2019-03-26	2017-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150295407	Decentralized energy management platform	NEC Laboratories America, Inc.	Ali Hooshmand	United States of America	2015-04-10	2019-05-14	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	3188343	DECENTRALIZED MODULE-BASED DC DATA CENTER	SCHNEIDER ELECTRIC IT CORP	BUDDE KRISTIAN	European Patent Office	2016-12-22		2017-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170194791	Decentralized module-based DC data center	SCHNEIDER ELECTRIC IT CORPORATION	Kristian Budde	United States of America	2016-01-04	2018-06-19	2017-07-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140044904	DEEP GLOSS CONTAINERS, AND PREFORMS FOR MAKING THEM	The Procter & Gamble Company	DE BELDER Gian Armand Juliana	United States of America	2013-08-05		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/022990	DEEP GLOSS CONTAINERS,AND PREFORMS FOR MAKING THEM	THE PROCTER & GAMBLE COMPANY	DE BELDER, Gian Armand Juliana		2012-08-08		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120285392	DEEP WATER NUTRIENT RECOVERY SYSTEM	Morgenthaler Gaye Elizabeth	Morgenthaler Gaye Elizabeth	United States of America	2012-05-03		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190148945	DEMAND CHARGE AND RESPONSE MANAGEMENT USING ENERGY STORAGE	NEC Laboratories America, Inc.	Kiyoshi Nakayama	United States of America	2018-11-09		2019-05-16



detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	DEMAND RESOURCE MANAGEMENT SYSTEM INTERCONNECTED WITH RENEWABLE HEAT OBLIGATION, AND SERVICE METHOD USING SAME	BYUCK SAN POWER., LTD.BYUCK SAN POWER., LTD.	KO, DONG KWANKO, DONG KWAN	Republic of Korea	2015-03-26		2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180262005	DEMAND RESPONSE IN A RENEWABLE ENERGY-BASED GRID INFRASTRUCTURE	SPYROS J. LAZARIS	SPYROS J. LAZARIS	United States of America	2018-05-14		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150112500	DEMAND RESPONSE SYSTEM HAVING A RENEWABLE ENERGY SOURCE	Honeywell International Inc.	Edward Koch	United States of America	2013-10-17		2015-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040123550	Demand side management structures	HARTMAN PAUL H	Hartman Paul H.	United States of America	2003-07-22	2005-11-01	2004-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	3002848	DEMAND-SIDE GRID-LEVEL LOAD BALANCING AGGREGATION SYSTEM	SCHNEIDER ELECTRIC USA INC	STANLAKE MATTHEW	European Patent Office	2015-09-30		2016-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160091912	DEMAND-SIDE GRID-LEVEL LOAD BALANCING AGGREGATION SYSTEM	SCHNEIDER ELECTRIC USA INC.	Matthew Stanlake	United States of America	2014-09-30		2016-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130008080	DEOXYGENATION OF FATTY ACIDS FOR PREPARATION OF HYDROCARBONS	Hallen Richard T.	Hallen Richard T.	United States of America	2012-09-14	2013-03-05	2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/018738	DEOXYGENATION OF FATTY ACIDS FOR PREPARATION OF HYDROCARBONS	BATTELLE MEMORIAL INSTITUTE	HALLEN, Richard, T.		2011-08-01		2012-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/041816	DERIVATIVE OF EPICHLOROHYDRIN OF NATURAL ORIGIN	SOLVAY SA	GILBEAU, Patrick		2011-09-26		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130184477	Derivative of epichlorohydrin of natural origin	Patrick Gilbeau	Patrick Gilbeau	United States of America	2011-09-26	2016-04-12	2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/110656	DERIVATIZING OF THERMOCHEMICAL OIL	PREEM AKTIEBOLAG	NILSSON, Anders		2018-12-05		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2367097	Deriving energy from atmospheric temperature	BIRD DEREK EDWARD	BIRD DEREK EDWARD	United Kingdom	2000-09-25		2000-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130153398	Desalination plant	Hui Tong Chua	Hui Tong Chua	United States of America	2011-06-24	2016-06-14	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/050781	DESALINATION PLANT POWERED BY RENEWABLE ENERGY	MEGACIVIC S.R.L.	TRAVERSO, Franco		2015-09-29		2016-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090200249	DESALINATION SYSTEM AND PRESSURE STORAGE SYSTEMS THEREFOR		Zimhoni Erez	United States of America	2009-01-11		2009-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150376030	DESALINATION SYSTEM AND PROCESS USING ATMOSPHERIC PRESSURE AS RENEWABLE ENERGY	Marvin W. Pierre	Marvin W. Pierre	United States of America	2015-09-09		2015-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006276948	Desalination system powered by renewable energy source and methods related thereto	General Electric Company		Australia	2006-06-02		2008-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/018702	DESALINATION SYSTEM POWERED BY RENEWABLE ENERGY SOURCE AND METHODS RELATED THERETO	GENERAL ELECTRIC COMPANY	D'AMATO, Fernando, Javier		2006-06-02		2007-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/013481	DESALINATION USING ATMOSPHERIC PRESSURE AS RENEWABLE ENERGY	PIERRE, Marvin	PIERRE, Marvin		2014-07-24		2015-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140318594	Detachable Photovoltaic Module with Tab	Allen Bruce	Allen Bruce	United States of America	2013-07-06		2014-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180263494	DETECTING POTENTIAL HEALTH RISKS USING NANOROBOTICS	AT&T Intellectual Property I, L.P.	Brian Yoo	United States of America	2017-03-20		2018-09-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	2167954	DETECTOR SYSTEM AND METHOD TO DETECT OR DETERMINE A SPECIFIC GAS WITHIN A GAS MIXTURE	GASSECURE AS	MOE SIGURD T	European Patent Office	2008-07-16		2010-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100219960	Detector system and method to detect or determine a specific gas within a gas mixture	Moe Sigurd T.	Moe Sigurd T.	United States of America	2008-07-16	2013-02-12	2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/011593	DETECTOR SYSTEM AND METHOD TO DETECT OR DETERMINE A SPECIFIC GAS WITHIN A GAS MIXTURE	WGD AS	MOE, Sigurd, T.		2008-07-16		2009-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3191570	DETERGENT COMPOSITIONS CONTAINING A BRANCHED SURFACTANT	PROCTER & GAMBLE	VINSON PHILLIP KYLE	European Patent Office	2015-09-08		2017-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/040248	DETERGENT COMPOSITIONS CONTAINING A BRANCHED SURFACTANT	THE PROCTER & GAMBLE COMPANY	VINSON, Phillip, Kyle		2015-09-08		2016-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/040241	DETERGENT COMPOSITIONS CONTAINING A BRANCHED SURFACTANT	THE PROCTER & GAMBLE COMPANY	VINSON, Phillip, Kyle		2015-09-08		2016-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160068784	Detergent compositions containing a predominantly C15 alkyl branched surfactant	The Procter & Gamble Company	Phillip Kyle Vinson	United States of America	2015-09-08	2016-11-15	2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160068785	Detergent compositions containing a predominantly C15 branched alkyl alkoxyated surfactant	The Procter & Gamble Company	Phillip Kyle Vinson	United States of America	2015-09-08	2016-11-15	2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170124666	Determining Intermittent Renewable Energy Penetration Limits in a Grid	International Business Machines Corporation	Jagabondhu Hazra	United States of America	2015-10-29		2017-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160237990	Determining reactive power capability of a renewable energy system	General Electric Company	Enno Ubben	United States of America	2015-02-18	2016-10-04	2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180262010	Device and method for controlling power system	Hitachi, Ltd.	Daichi Kato	United States of America	2016-04-15	2019-08-20	2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	239290	DEVICE AND METHOD FOR POWER GENERATION	TERRY HENRY		Israel	2015-06-08	2016-07-31	2016-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140121558	Device and method for the early detection of cattle physiological variables and location in a remote and autonomous way	Maria Victoria Alonsoperez Lanza	Maria Victoria Alonsoperez Lanza	United States of America	2013-10-24	2016-11-29	2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/171568	DEVICE AND METHOD OF INJECTING WATER INTO A HOT COIL	CELIS, Roberto V.	CELIS, Roberto V.		2017-02-16		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	8831698	Device and module interface	Paulis Jonathan A.	Paulis Jonathan A.	United States of America	2007-07-02	2014-09-09	2014-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	3358044	DEVICE AND SYSTEM FOR PRODUCING HYDROGEN	TOSHIBA KK	HARANO TOMOMI	European Patent Office	2015-09-30		2018-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2634588	DEVICE AND SYSTEM FOR PRODUCING REGENERATIVE AND RENEWABLE ENERGY FROM WIND	HAMANN, GEORG	HAMANN, GEORG	Canada	2006-12-28		2007-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006334696	Device and system for producing regenerative and renewable energy from wind	Hamann, Georg		Australia	2006-12-28		2008-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080303288	Device and System for Producing Regenerative and Renewable Energy From Wind	HAMANN GEORG	Hamann Georg	United States of America	2006-12-28		2008-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080315591	Device and System for Producing Regenerative and Renewable Hydraulic Energy	HAMANN GEORG	Hamann Georg	United States of America	2006-12-28		2008-12-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	2006334695	Device and system for producing regenerative and renewable hydraulic energy	Hamann, Georg		Australia	2006-12-28		2008-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2634587	DEVICE AND SYSTEM FOR PRODUCING REGENERATIVE AND RENEWABLE HYDRAULIC ENERGY	HAMANN, GEORG	HAMANN, GEORG	Canada	2006-12-28		2007-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3297113	DEVICE FOR CONTROLLING LOAD FREQUENCY AND METHOD FOR CONTROLLING LOAD FREQUENCY	HITACHI LTD	KATO DAICHI	European Patent Office	2016-04-15		2018-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080129120	Device for controlling single-phase power conditioner for renewable energy system	Industrial technology Research Institute	Su Wei-Te	United States of America	2007-02-15	2010-05-11	2008-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/190065	DEVICE FOR ENERGY STORAGE AND CONVERSION	ANTECY B.V.	O'CONNOR, Paul		2013-06-20		2013-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150367736	Device for energy supply of trains	Maintech AS	Jan Erik Salomonsen	United States of America	2014-02-12	2018-05-22	2015-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/126480	DEVICE FOR ENERGY SUPPLY OF TRAINS	MAINTECH AS	SALOMONSEN, Jan, Erik		2014-02-12		2014-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/043987	DEVICE FOR GENERATING ELECTRIC ENERGY FROM A RENEWABLE SOURCE	TECNOMAC S.r.l.	LAMA, Arturo		2009-08-07		2010-04-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110265853	DEVICE FOR GENERATING ELECTRICITY	MATRIX GMBH	Tjards Ingo	United States of America	2011-05-22		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130338455	Device for monitoring a medical prosthesis and the human body	Thomas Gradel	Thomas Gradel	United States of America	2012-03-05	2017-04-25	2013-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/188678	DEVICE FOR OPTIMIZING PRODUCTION, CONSUMPTION, AND STORAGE OF ELECTRIC ENERGY	CESKA ENERGETICKO-AUDITORSKA SPOLECNOST, S. R. O.	TURENA, Milan		2018-04-04		2018-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2317121	Device for producing electric power	MARTINEZ MARDONES JORGE ALFONSO	MARTINEZ MARDONES JORGE ALFONSO	European Patent Office	2010-10-29		2011-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006296787	Device for reading out especially flexible imaging plates	Durr Dental GmbH & Co. KG	Thoms, Michael	Australia	2006-08-23		2008-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/127334	DEVICE FOR REMOTE CONTROLLING AN ENERGY GENERATOR PLANT AND GENERATOR COMPRISING THE DEVICE	REEL S.R.L.	BERTOTTO, Ezio		2012-02-27		2012-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2409228	Device for restricting access	BLAKE UK LTD	FORD JOHN	United Kingdom	2004-11-17		2004-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150019034	Device for smoothing fluctuations in renewable energy power production cause by dynamic environmental conditions	Constantine Gonatas	Constantine Gonatas	United States of America	2013-10-14	2018-09-18	2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011244435	Device for storing and restoring electrical energy	Helion		Australia	2011-04-18		2012-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130108939	Device for storing and restoring electrical energy	Serge Besse	Serge Besse	United States of America	2011-04-18	2015-06-16	2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160091000	DEVICE FOR THE STORAGE AND GENERATION OF POWER	SWISS GREEN SYSTEMS SAGI	Gianfranco GALLINO	United States of America	2014-05-02		2016-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/184629	DEVICE FOR THE STORAGE AND GENERATION OF POWER	SWISS GREEN SYSTEMS SAGI	GALLINO, Gianfranco		2014-05-02		2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/056049	DEVICE USING MULTIPLE RENEWABLE ENERGY SOURCES (DUMRES)	BILIĆ, Josip	BILIĆ, Josip		2012-10-23		2014-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/020862	DEVICES AND METHODS FOR GENERATING HYDROGEN, OXYGEN AND ELECTRICITY FROM SULPHURIC ACID	DIAXIOM TECHNOLOGIES, INC.	SAVAGE, Thomas		2009-08-18		2010-02-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150144500	DEVICES AND METHODS FOR PRODUCING AND UTILIZING HYDROGEN	Guy L. James	Guy L. James	United States of America	2013-11-22		2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/096900	DEVICES FOR AND METHODS OF PRODUCING RENEWABLE THERMAL ENERGY AND BIOCHAR	WHITFIELD, Jerry	WHITFIELD, Jerry		2012-01-09		2012-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/144885	DEVICES FOR CONVEYING WIRELESS POWER AND METHODS OF OPERATION THEREOF	QUALCOMM Incorporated	VON NOVAK, William H.		2010-06-11		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090078560	Devices, apparatus, methods and processes for generating hydrogen, oxygen and electricity from chemical compounds without producing undesirable by-products	Savage Thomas Charles	Savage Thomas Charles	United States of America	2008-08-22	2013-03-26	2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170051665	Devices, Systems and Methods for Closed Loop Energy Production	Hydrogen Engine Center	Ted Hollinger	United States of America	2016-08-22		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/031499	DEVICES, SYSTEMS AND METHODS FOR CLOSED LOOP ENERGY PRODUCTION	HYDROGEN ENGINE CENTER	HOLLINGER, Ted		2016-08-22		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/031965	DEVOLATILIZATION OF THERMALLY PRODUCED LIQUIDS	ENSYN RENEWABLES, INC.	HOPKINS, Geoffrey		2013-08-23		2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2889593	Diagnosis method and diagnosis apparatus for hydraulic machine	MITSUBISHI HEAVY IND LTD	OHIRA TAKEO	European Patent Office	2014-11-04		2015-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2550224	Diagnostic and managing method of new renewable energy apparatus using mobile device and the system thereof	ROMAX TECH LTD	WON SHIN	United Kingdom	2016-06-22		2017-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2889710	Diagnostic method and diagnostic device for hydraulic machine	MITSUBISHI HEAVY IND LTD	HAYASHI KENTARO	European Patent Office	2014-03-31		2015-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	6689116	Diaper that includes weldable fastener devices	SCA Hygiene Products AB	Ekdahl, Joakim	United States of America	2001-11-20	2004-02-10	2004-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020029970	Dielectric breakdown chemical reactor for liquids	Alberta Research Council Inc.	Babchin, Alexander Joseph	United States of America	2001-08-15	2004-08-31	2002-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	144920	DIELECTRIC BREAKDOWN CHEMICAL REACTOR FOR LIQUIDS	ALBERTA RESEARCH COUNCIL INC.		Israel	2001-08-15		2007-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011249852	Diesel engine injector fouling improvements with a highly paraffinic distillate fuel	Sasol Technology (Pty) Ltd		Australia	2011-05-05		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130125849	Diesel engine injector fouling improvements with a highly paraffinic distillate fuel	Paul Werner Schaberg	Paul Werner Schaberg	United States of America	2011-05-05	2015-07-14	2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/140572	DIESEL ENGINE INJECTOR FOULING IMPROVEMENTS WITH A HIGHLY PARAFFINIC DISTILLATE FUEL	SASOL TECHNOLOGY (PTY) LTD	SCHABERG, Paul, Werner		2011-05-05		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140157656	DIESEL FUEL COMPOSITIONS	Reid Jacqueline	Reid Jacqueline	United States of America	2012-08-02		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180187115	DIESEL FUEL COMPOSITIONS	Jacqueline Reid	Jacqueline Reid	United States of America	2018-02-27		2018-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/011639	DIESEL RANGE FUELS FROM CARBOXYLIC ACIDS WITH PLANT ORIGIN	SUNPINE AB	STIGSSON, Lars		2008-07-18		2009-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150171770	DIFFERENTIAL GATE RESISTOR DESIGN FOR SWITCHING MODULES IN POWER CONVERTER	Robert Gregory Wagoner	Robert Gregory Wagoner	United States of America	2012-04-24		2015-06-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/159281	DIFFERENTIAL GATE RESISTOR DESIGN FOR SWITCHING MODULES IN POWER CONVERTER	GENERAL ELECTRIC COMPANY	WAGONER, Robert Gregory		2012-04-24		2013-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/160252	DIGESTER ASSEMBLIES TO PROVIDE RENEWABLE RESOURCES	ADVANCED GREEN TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2014-03-13		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140273196	Digester assembly for providing renewable resources and associated systems, apparatuses, and methods	McAlister Technologies, LLC.	Roy Edward McAlister	United States of America	2013-03-14	2015-09-08	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/111202	DIGESTER VESSEL FOR TREATING SEWAGE	ALUTECH ENVIRONMENTAL SYSTEMS INTERNATIONAL INC.	BOSE, Asim C.		2018-12-06		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170055077	Digital radio receiver system	NEW DAWN INNOVATIONS LTD	Jonathan Merricks	United States of America	2015-02-16	2018-07-24	2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2525282	Digital radio receiver system	NEW DAWN INNOVATIONS LTD	MERRICKS JON	United Kingdom	2015-02-16		2015-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2604405	DIGITAL UHF/VHF ANTENNA	ECKWIELEN, BRADLEY L.	ECKWIELEN, BRADLEY L.	Canada	2007-11-01		2008-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070229379	Digital UHF/VHF antenna	Eckwielen Bradley L.	Eckwielen Bradley Lee	United States of America	2007-03-31	2009-12-01	2007-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120047796	DIMETHYL ETHER FUEL COMPOSITIONS AND USES THEREOF	STITES Ronald C.	STITES Ronald C.	United States of America	2011-11-08		2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130055628	DIMETHYL ETHER FUEL COMPOSITIONS AND USES THEREOF	STITES Ronald C.	STITES Ronald C.	United States of America	2012-10-19		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130144098	DIRECT CONVERSION OF BIOMASS OXYGENATES TO HYDROCARBONS	Pansare Sourabh S.	Pansare Sourabh S.	United States of America	2012-12-04		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/085944	DIRECT CONVERSION OF BIOMASS OXYGENATES TO HYDROCARBONS	PHILLIPS 66 COMPANY	PANSARE, Sourabh S.		2012-12-05		2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/031586	DIRECT CURRENT HYBRID LIGHTING AND ENERGY MANAGEMENT SYSTEMS AND METHODS	CLEANTEK INDUSTRIES INC.	CURLETT, Joshua		2016-08-24		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/139600	DIRECT CURRENT POWER SERVER	LED LIGHTING IQ LLC	GRAVEN, John, T.		2018-01-11		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180124880	Direct Current Power Server	LED Lighting IQ, LLC	John T. Graven	United States of America	2017-07-12		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/103164	DIRECT CURRENT TO DIRECT CURRENT BATTERY BASED FAST CHARGING SYSTEM FOR AN ELECTRIC VEHICLE CHARGING STATION	EV4, LLC	VAN DER MEER, Hans		2014-12-29		2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140265583	Direct current transmission and distribution system and method of operating the same	General Electric Company	Nilanjan Ray Chaudhuri	United States of America	2013-03-15	2016-04-05	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2520516	Direct drive generator for renewable energy applications	GREENSPUR RENEWABLES LTD	KELLY HUGH-PETER GRANVILLE	United Kingdom	2013-11-21		2014-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100314878	Direct Generation of Steam Motive Flow by Water-Cooled Hydrogen/Oxygen Combustion	DEWITT MONTE DOUGLAS	DeWitt Monte Douglas	United States of America	2009-06-16		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160104138	DIRECT PROVISION OF PHOTOVOLTAIC INSTRUMENTS ASSOCIATED WITH AGGREGATED PHOTOVOLTAIC INSTALLATIONS	SolarCity Corporation	Tim Newell	United States of America	2015-06-23		2016-04-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	2507246	Direct reduction of iron using a carbon monoxide-hydrogen mixture derived from carbon dioxide and water	JOHNSTON DAVID ANDREW	JOHNSTON DAVID ANDREW	United Kingdom	2012-07-31		2012-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	1636330	DIRECTED SELECTIVE SOLID-PHASE CULTURING OF STABLE MICROBIAL MIXED POPULATIONS FOR THE CONTINUOUS PREPARATION OF DEFINED ENZYME AND METABOLITE MIXTURE AND BIOREACTOR	SENZYME GMBH	HÖLKER UDO	European Patent Office	2004-06-24		2006-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/113490	DIRECTED SELECTIVE SOLID-PHASE CULTURING OF STABLE MICROBIAL MIXED POPULATIONS FOR THE CONTINUOUS PREPARATION OF DEFINED ENZYME AND METABOLITE MIXTURE AND BIOREACTOR	HÖFER BIOREACT GMBH	HÖLKER, Udo		2004-06-24		2004-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/190546	DISASTER RECOVERY SYSTEM AND METHOD	Nation E Ltd.	JAMMER, Daniel		2013-06-16		2013-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150169024	DISASTER RECOVERY SYSTEM AND METHOD	Nation-E Ltd	Daniel JAMMER	United States of America	2014-12-17		2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160211664	Dispatch Controller for an Energy System	ROBERT BOSCH GMBH	Maksim V. SUBBOTIN	United States of America	2014-08-26		2016-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/031331	DISPATCH CONTROLLER FOR AN ENERGY SYSTEM	ROBERT BOSCH GMBH	SUBBOTIN, Maksim, V.		2014-08-26		2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110215640	Dispatchable power from a renewable energy facility	Donnelly Frank Wegner	Donnelly Frank Wegner	United States of America	2011-03-02	2014-10-21	2011-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/109514	DISPATCHABLE POWER FROM A RENEWABLE ENERGY FACILITY	ICR TURBINE ENGINE CORPORATIN	DONNELLY, Frank, Wegner		2011-03-02		2011-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130184884	Dispatchable renewable energy generation, control and storage facility	Eduardo J. More	Eduardo J. More	United States of America	2012-07-20	2015-07-07	2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/013174	DISPATCHABLE RENEWABLE ENERGY GENERATION, CONTROL AND STORAGE FACILITY	INVENTUS HOLDINGS, LLC	MORE, Eduardo, J.		2012-07-20		2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	6530658	Dispensing applicator and method of use	Hewlett-Packard Company	Pham, Le	United States of America	2000-05-30	2003-03-11	2003-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030103126	Dispensing applicator and method of use	Hewlett-Packard Development Company, L. P.	Pham Le	United States of America	2003-01-09	2005-09-20	2003-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130127701	DISPLAY APPARATUS AND POWER SUPPLY METHOD THEREOF	CHO Eun-il	CHO Eun-il	United States of America	2012-09-12		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2597636	Display apparatus and power supply method thereof	SAMSUNG ELECTRONICS CO LTD	YI KANG-HYUN	European Patent Office	2012-09-28		2013-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110015590	DISPOSABLE THERAPEUTIC DEVICE	Svedman Pal	Svedman Pal	United States of America	2009-07-14		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140159371	Distributed compressed air energy storage system and method	Ronald J. Hugo	Ronald J. Hugo	United States of America	2012-03-02	2016-04-26	2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/122004	DISTRIBUTED COMPRESSED AIR ENERGY STORAGE SYSTEM AND METHOD	HUGO, Ronald J.	HUGO, Ronald J.		2012-03-02		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150195954	Distributed Computing And Combined Computation Exhaust Heat Recovery System	Lawrence Orsini	Lawrence Orsini	United States of America	2014-01-07		2015-07-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130054312	DISTRIBUTED ENERGY CONTRIBUTION-BASED COMMUTING	Lection David B.	Lection David B.	United States of America	2011-08-24		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170215295	Distributed energy generation and consumption monitoring and reporting device with modular communication upgradability and protection domains in hardware	Locus Energy, Inc.	Michael Herzig	United States of America	2017-01-09	2019-08-13	2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/127248	DISTRIBUTED ENERGY GENERATION AND CONSUMPTION MONITORING AND REPORTING DEVICE WITH MODULAR COMMUNICATION UPGRADABILITY AND PROTECTION DOMAINS IN HARDWARE	LOCUS ENERGY, INC.	HERZIG, Michael		2017-01-09		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110161250	DISTRIBUTED ENERGY GENERATOR MONITOR AND METHOD OF USE	Koeppel Adam R.	Koeppel Adam R.	United States of America	2010-05-04		2011-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/081967	DISTRIBUTED ENERGY GENERATOR MONITOR AND METHOD OF USE	SKYLINE INNOVATIONS	KOEPELL, Adam, R.		2010-12-16		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170278199	Distributed energy power source control method, apparatus and system for providing loads with dynamic power distribution modes	GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI	Chao Wu	United States of America	2015-08-21	2018-12-04	2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3188339	DISTRIBUTED ENERGY POWER SOURCE CONTROL METHOD, DEVICE AND SYSTEM	GREE ELECTRIC APPLIANCES INC ZHUHAI	WU CHAO	European Patent Office	2015-08-21		2017-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015309395	Distributed energy power source control method, device and system	Gree Electric Appliances, Inc. of Zhuhai		Australia	2015-08-21		2016-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130166081	Distributed energy services management system	SUNVERGE ENERGY, INC.	Dean Sanders	United States of America	2013-02-22	2015-06-23	2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100174418	Distributed grid-interactive photovoltaic-based power dispatching	International Business Machines Corporation	Haugh Julianne F.	United States of America	2009-01-02	2013-01-08	2010-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120143384	Distributed grid-interactive photovoltaic-based power dispatching	Julianne F. Haugh	Julianne F. Haugh	United States of America	2012-02-08	2016-01-05	2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100145532	Distributed hybrid renewable energy power plant and methods, systems, and comptuer readable media for controlling a distributed hybrid renewable energy power plant	Green Energy Corporation	Gregory Daniel Constantine	United States of America	2009-11-04	2012-09-04	2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	10326280	Distributed renewable energy grid controller	Arif Sarwat	Arif Sarwat	United States of America	2018-09-13	2019-06-18	2019-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130090935	Distributed renewable energy metering	Robert B. Uselton	Robert B. Uselton	United States of America	2011-10-07	2019-08-20	2013-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2238522	DISTRIBUTED RENEWABLE ENERGY PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	SUNLIGHT PHOTONICS INC	CYRUS MICHAEL	European Patent Office	2008-09-03		2010-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090146501	Distributed solar power plant and a method of its connection to the existing power grid	Sunlight Photonics Inc.	Cyrus Michael	United States of America	2007-09-24	2012-01-17	2009-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120133207	Distributed solar power plant and a method of its connection to the existing power grid	Cyrus Michael	Cyrus Michael	United States of America	2012-01-16	2013-10-08	2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/042361	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	SUNLIGHT PHOTONICS INC.	CYRUS, Michael		2008-09-03		2009-04-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170110881	DISTRIBUTING POWER BETWEEN DATA CENTERS	International Business Machines Corporation	Izuru Narita	United States of America	2016-12-23	2019-04-02	2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180109135	Distributing power between data centers	International Business Machines Corporation	Izuru Narita	United States of America	2017-12-19	2019-06-11	2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150280492	Distributing power between data centers	International Business Machines Corporation	Izuru Narita	United States of America	2015-02-11	2018-01-16	2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150333520	DISTRIBUTION BOARD FOR INDEPENDENT MICROGRID	KC Cottrell Co., Ltd.	JONGBO AHN	United States of America	2015-05-17		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2910693	DISTRICT PUBLIC WATER SUPPLY PIPE NETWORK SYSTEM COMPATIBLE FOR SOURCE SIDE WATER FOR GROUND SOURCE HEAT PUMP SYSTEM AND RECLAIMED WATER	TIANJIN GERUISI NEW TECH OF MECHANICAL AND ELECTRICAL CO LTD	LIU DINGGUO	European Patent Office	2013-09-18		2015-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2515185	Domestic & residential uninterruptible power supply	MARK EDWIN BENSON	MARK EDWIN BENSON	United Kingdom	2014-05-20		2014-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/191724	DOMESTIC & RESIDENTIAL UNINTERRUPTIBLE POWER SUPPLY	BENSON, Mark Edwin	BENSON, Mark Edwin		2014-05-23		2014-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160111918	Domestic and Residential Uninterruptible Power Supply	Mark Edwin BENSON	Mark Edwin Benson	United States of America	2014-05-23		2016-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120012420	Domestic appliance having at least one noise-deadening and/or sound-insulating coating and associated production method	Classen Egbert	Classen Egbert	United States of America	2011-06-24	2014-03-04	2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150198384	Domestic boiler preheater	Luke Chamberlain	Luke Chamberlain	United States of America	2013-08-07	2019-01-22	2015-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/144820	DOMOTIC ENERGY MANAGEMENT APPARATUS	IDEA S.R.L.	GIORDANO, Bruno		2013-03-25		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170020033	Double insulated heat spreader	Enphase Energy, Inc.	Ryan Linderman	United States of America	2016-09-29	2018-10-09	2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/105849	DOUBLE INSULATED HEAT SPREADER	ENPHASE ENERGY, INC.	LINDERMAN, Ryan		2015-01-07		2015-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150195956	Double insulated heat spreader	Enphase Energy, Inc.	Ryan Linderman	United States of America	2015-01-07	2016-10-25	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190390561	DOUBLE-FAN DUAL-TURBINE RENEWABLE ENERGY SYSTEM	JOVENA DEFRANCIA	JOVENA DEFRANCIA	United States of America	2018-06-26		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/045984	DOWNWIND GENERATOR	YAKHYAEV, Salamu	YAKHYAEV, Salamu		2012-08-13		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150322324	Drilling fluid and process of making the same	INEOS USA LLC	Georgia Dean	United States of America	2015-05-04	2017-10-31	2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/171482	DRILLING FLUID AND PROCESS OF MAKING THE SAME	INEOS USA, LLC	DEAN, Georgia		2015-05-04		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/012763	DRIVE TRAIN FOR A RENEWABLE-ENERGY GENERATING MACHINE	HORSFALL, Andrew Stephen	HORSFALL, Andrew Stephen		2004-08-05		2005-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170211788	DRIVEWAY MARKER LIGHTS	Hugh Reid	Hugh Reid	United States of America	2016-01-25		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150020398	Drying machine	LG Electronics Inc.	Jinwoo Bae	United States of America	2014-07-16	2019-06-11	2015-01-22



detail.jsf?doc	<a href="https://pate">https://pate</a>	3022352	DRYING MACHINE	LG ELECTRONICS INC	BAE JINWOO	European Patent Office	2014-07-11		2016-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/008978	DRYING MACHINE	LG ELECTRONICS INC.	BAE, Jinwoo		2014-07-11		2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015264929	Dual catalyst esterification	Renewable Energy Group, Inc.		Australia	2015-12-07		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180257499	DUAL CHARGING STATION	Faraday&Future Inc.	Omourtag Alexandrov Velev	United States of America	2017-09-22		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170059206	Dual/multi energy gas water heater	MICLAU-S.R.I. INC.	Claude Lesage	United States of America	2015-08-31	2019-08-27	2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/076224	DUCTED CHANNEL WING, HIGH-LIFT DEVICES AND VEHICLES THEREFOR	TEACHERSON, George, A.	TEACHERSON, George, A.		2003-03-03		2003-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190207391	DYNAMIC ACTIVE AND REACTIVE POWER LOAD SHARING IN AN ISLANDED MICROGRID	Swansea University	Meghdad Fazeli	United States of America	2017-08-15		2019-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/033721	DYNAMIC ACTIVE AND REACTIVE POWER LOAD SHARING IN AN ISLANDED MICROGRID	SWANSEA UNIVERSITY	FAZELI, Meghdad		2017-08-15		2018-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160099567	Dynamic and adaptive configurable power distribution system	Mitsubishi Electric Research Laboratories, Inc.	Hongbo Sun	United States of America	2014-10-02	2018-01-23	2016-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110282982	Dynamic application placement based on cost and availability of energy in datacenters	Navendu Jain	Navendu Jain				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130024043	Dynamic configuration of distribution feeder parameters in a power grid	Shaffer Shmuel	Shaffer Shmuel	United States of America	2011-07-22	2014-08-12	2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	3179594	DYNAMIC CONTROL METHOD OF POWER INJECTED INTO THE POWER GRID BY DISTRIBUTED GENERATORS	INOV INESC INOVACAO INST DE NOVAS TECNOLOGIAS	DOS SANTOS NUNES MÁRIO SERAFIM	European Patent Office	2015-07-30		2017-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120083939	DYNAMIC CONTROL OF SMALL-SCALE ELECTRICAL LOADS FOR MATCHING VARIATIONS IN ELECTRIC UTILITY SUPPLY	Rognli Roger W.	Rognli Roger W.	United States of America	2011-10-04		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/047898	DYNAMIC CONTROL OF SMALL-SCALE ELECTRICAL LOADS FOR MATCHING VARIATIONS IN ELECTRIC UTILITY SUPPLY	COOPER TECHNOLOGIES COMPANY	ROGNLI, Roger, W.		2011-10-04		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160072289	Dynamic demand response in a renewable energy-based electricity grid infrastructure	Spyros James Lazaris	Spyros James Lazaris	United States of America	2015-11-15	2018-05-15	2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/164647	DYNAMIC ENERGY DEMAND MANAGEMENT SYSTEM	SUSLU, Osman Sinan	SUSLU, Osman Sinan		2017-03-06		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180090936	Dynamic frequency control scheme for microgrids using energy storage	NEC Laboratories America, Inc.	Feng Guo	United States of America	2016-09-28	2019-01-08	2018-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100146087	Dynamic installation and uninstallation system of renewable energy farm hardware	General Electric Company	Kumar Vivek	United States of America	2009-11-30	2011-03-15	2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2333658	Dynamic installation and uninstallation system of renewable energy farm hardware	GEN ELECTRIC	KUMAR VIVEK	European Patent Office	2010-11-17		2011-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100298998	Dynamic specification of power supply sources	Hamilton, II Rick A.	Hamilton, II Rick A.				

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170244250	Dynamic state estimation of power distribution system	Mitsubishi Electric Research Laboratories, Inc.	Hongbo Sun	United States of America	2016-02-24	2019-02-19	2017-08-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120086273	DYNAMIC THERMOSTATIC CONTROL OF SMALL-SCALE ELECTRICAL LOADS FOR MATCHING VARIATIONS IN ELECTRIC UTILITY SUPPLY	Rognli Roger W.	Rognli Roger W.	United States of America	2011-10-04		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/047888	DYNAMIC THERMOSTATIC CONTROL OF SMALL-SCALE ELECTRICAL LOADS FOR MATCHING VARIATIONS IN ELECTRIC UTILITY SUPPLY	COOPER TECHNOLOGIES COMPANY	ROGNLI, Roger, W.		2011-10-04		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120130554	Dynamically placing computing jobs	Navendu Jain	Navendu Jain	United States of America	2010-11-22	2015-06-23	2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2766263	E-FIRE ETHANOL BURNER	GEORGE, MICHAEL EDWARD	GEORGE, MICHAEL EDWARD	Canada	2012-01-26		2013-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120229440	E-paper based digital document display device that retrieves updates automatically	Bindu Rama Rao	Bindu Rama Rao	United States of America	2012-05-22	2016-09-13	2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006101021	E4 Program	Arian Assl, Jamshid Mr	Arianassl, Jamshid	Australia	2006-12-05		2006-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050241246	Easy-to-assemble building structure with a mountable frame for supporting solar panels	SINHA SUNIL K	Sinha Sunil Kumar	United States of America	2004-04-30		2005-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/014337	ECO-FRIENDLY PLASTICIZER FOR POLY(VINYL CHLORIDE)	UNIVERSITY OF MALAYA	TAN, Irene Kit Ping		2013-06-24		2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110214593	ECO-FRIENDLY SYSTEM AND PROCESS FOR GENERATING THERMAL ENERGY FROM WASTE BIOMASS	Roychoudhury Prabir Kumar	Roychoudhury Prabir Kumar	United States of America	2010-03-05		2011-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180258847	ECOLOGICAL SEQUESTRATION OF CARBON DIOXIDE//INCREASE OF BIO-ENERGY OBTAINABLE THROUGH BIOMASS	Karl Werner DIETRICH	Karl Werner DIETRICH	United States of America	2018-05-08		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009100530	EcoSave-to-Give	Pleiter, Daniel Mr	Pleiter, Daniel Ralph	Australia	2009-06-02		2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180026447	EFFICIENT AND ENERGY-SAVING POWER GRID OPERATION METHOD	Weidong GU	Weidong GU	United States of America	2016-01-05		2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090293348	Efficient and selective chemical recycling of carbon dioxide to methanol, dimethyl ether and derived products	University of Southern California	Olah George A.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070254969	Efficient and selective chemical recycling of carbon dioxide to methanol, dimethyl ether and derived products	University of Southern California	Olah George A.	United States of America	2007-06-21	2009-10-27	2007-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006236801	Efficient and selective conversion of carbon dioxide to methanol, dimethyl ether and derived products	University of Southern California		Australia	2006-04-12		2007-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	8975463	Efficient conversion of pure and mixed terpene feedstocks to high density fuels	Benjamin G. Harvey	Benjamin G. Harvey	United States of America	2012-09-06	2015-03-10	2015-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	9617488	Efficient conversion of pure and mixed terpene feedstocks to high density fuels	The United States of America, as represented by the Secretary of the Navy	Benjamin G Harvey	United States of America	2015-01-28	2017-04-11	2017-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120173912	Efficient routing of computing tasks	Albano Gherardo	Albano Gherardo	United States of America	2012-03-15	2013-06-25	2012-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110145621	Efficient routing of computing tasks	Albano Gherardo	Albano Gherardo	United States of America	2010-05-12	2013-06-25	2011-06-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	3018729	ELECTRIC ACCUMULATOR, ELECTRIC ACCUMULATION SYSTEM, ELECTRONIC DEVICE, ELECTRIC VEHICLE AND ELECTRIC POWER SYSTEM	MURATA MANUFACTURING CO	SUGENO NAOYUKI	European Patent Office	2014-05-19		2016-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2460500	Electric cars, electric car batteries, and infrastructures for recharging electric cars	MAYER YARON	MAYER YARON	United Kingdom	2008-12-24		2009-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170030951	Electric energy information provision system and method thereof	LSIS CO., LTD.	Sang-Ki Shon	United States of America	2016-07-19	2019-09-17	2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	3124984	ELECTRIC ENERGY INFORMATION PROVISION SYSTEM AND METHOD THEREOF	LSIS CO LTD	SHON SANG-KI	European Patent Office	2016-06-13		2017-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/224583	ELECTRIC ENERGY SUPPLY SYSTEM	MICROWATT ENERGETIKAI ÉS SZAKTANÁCSADÓI KFT.	CSIZMADIA, Blanka Andrea		2018-05-24		2019-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008293136	Electric fence system and components thereof	Datamars SA		Australia	2008-08-22		2010-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	560968	Electric fence system and components thereof	Tru-Test Limited	Woodhead, Robert Charles Bryan	New Zealand	2008-08-26	2010-10-07	2010-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/028966	ELECTRIC FENCE SYSTEM AND COMPONENTS THEREOF	TRU-TEST LIMITED	WOODHEAD, Robert, Charles, Bryan		2008-08-22		2009-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/144596	ELECTRIC GAS STATIONS HAVING RANGE EXTENSION AND GRID BALANCING	ALEVO, INC.	EIKELAND, Jostein		2010-06-09		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110133684	Electric Gas Stations Having Range Extension and Grid Balancing	ALEVO, INC.	Eikeland Jostein	United States of America	2010-06-09		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/183215	ELECTRIC GENERATION FROM ATMOSPHERIC AND SEA PRESSURE	ÇUBUKLU, Cengiz	ÇUBUKLU, Cengiz		2015-04-30		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140291988	Electric Generator	Bertotto Ezio	Bertotto Ezio	United States of America	2012-02-21		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/114264	ELECTRIC GENERATOR	REEL S.R.L.	BERTOTTO, Ezio		2012-02-21		2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/025909	ELECTRIC HYBRID VEHICLE	G. KULKARNI, Dr. Omprakash	G. KULKARNI, Dr. Omprakash		2016-08-10		2017-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150142238	Electric mobile body, power supply/reception system, and power receiving method for electric mobile body	Sony Corporation	Yoichiro Sako	United States of America	2013-05-16	2018-01-30	2015-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2862743	ELECTRIC MOVING BODY, POWER TRANSMISSION AND RECEPTION SYSTEM, AND POWER RECEPTION METHOD FOR ELECTRIC MOVING BODY	SONY CORP	SAKO YOICHIRO	European Patent Office	2013-05-16		2015-04-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130009591	ELECTRIC PLANT WITH CAPACITY TO CHARGE ELECTRIC BATTERIES	Demetriades Georgios	Demetriades Georgios	United States of America	2012-08-23		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140025214	Electric power control apparatus	DENSO CORPORATION	Akira Ito	United States of America	2013-07-17	2016-11-29	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	1804372	Electric power converting device and power converting method for controlling doubly-fed induction generator	KOREA ELECTRO TECH RES INST	PARK JUNG-WOO	European Patent Office	2006-12-28		2007-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070182383	Electric power converting device and power converting method for controlling doubly-fed induction generator	Korea Electrotechnology Research Institute	Park Jung-Woo	United States of America	2006-12-28	2009-08-25	2007-08-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120228935	ELECTRIC POWER GENERATION SYSTEM, METHOD OF CONTROLLING A BATTERY AND COMPUTER-READABLE RECORDING MEDIUM	NAKASHIMA Takeshi	NAKASHIMA Takeshi	United States of America	2012-03-20		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120228942	ELECTRIC POWER GENERATION SYSTEM, METHOD OF CONTROLLING A BATTERY, COMPUTER-READABLE RECORDING MEDIUM WHICH RECORDS A CONTROL PROGRAMS AND DEVICE CONTROLLING A BATTERY	NAKASHIMA Takeshi	NAKASHIMA Takeshi	United States of America	2012-03-20		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/067119	ELECTRIC POWER GRID BUFFER	VAN BURDINE, Robert	VAN BURDINE, Robert		2007-11-21		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090130539	ELECTRIC POWER GRID BUFFER	VAN BURDINE ROBERT	Van Burdine Robert				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110127777	Electric power storage power plant	Fielder William Sheridan	Fielder William Sheridan	United States of America	2010-11-30	2013-12-24	2011-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2651001	ELECTRIC POWER STORAGE SYSTEM, ELECTRONIC DEVICE, ELECTRICALLY POWERED VEHICLE, AND ELECTRIC POWER SYSTEM	SONY CORP	KUMAGAI EIJI	European Patent Office	2011-10-12		2013-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150097423	Electric power supply network linked to a transport system	SIEMENS S.A.S.	Eric Chattot	United States of America	2013-04-19	2017-10-10	2015-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120228941	ELECTRIC POWER SUPPLY SYSTEM, MASTER CONTROL DEVICE, SYSTEM STABILIZATION SYSTEM, CONTROL METHOD FOR THE MASTER CONTROL DEVICE AND CONTROL PROGRAM FOR THE MASTER CONTROL DEVICE	SAKAI Souichi	SAKAI Souichi	United States of America	2012-03-20		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/108599	ELECTRIC POWER SYSTEM	KONE CORPORATION	HÄRKÖNEN, Ari		2013-12-27		2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/052379	ELECTRIC POWER SYSTEM BASED ON RENEWABLE ENERGY SOURCES	ABB AB	ASPLUND, Gunnar		2000-12-21		2001-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180248161	Electric storage device, electric storage device assembly, electric and electronic apparatus, electric moving means and electric power system, and method of assembling electric storage device assembly	MURATA MANUFACTURING CO., LTD.	Naotake Yoshida	United States of America	2018-05-01	2019-11-26	2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140379188	Electric storage device, electronic device, power system, and electric vehicle	Sony Corporation	Shinichi Uesaka	United States of America	2012-10-22	2015-11-24	2014-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170024686	Electric vehicle charging station adapted for the delivery of goods and services	Jeff Thramann	Jeff Thramann	United States of America	2016-02-18	2018-08-21	2017-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130073428	Electric vehicle charging station adapted for the delivery of goods and services	Jeff Thramann	Jeff Thramann	United States of America	2012-09-20	2016-03-01	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/043904	Electric Vehicle Charging Station Adapted for the Delivery of Goods and Services	THRAMANN, Jeff	THRAMANN, Jeff		2012-09-20		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130080254	Electric Vehicle Charging Station with Connectivity to Mobile Devices to Provide Local Information	Thramann Jeff	Thramann Jeff	United States of America	2012-09-20		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/043867	ELECTRIC VEHICLE CHARGING STATION WITH CONNECTIVITY TO MOBILE DEVICES TO PROVIDE LOCAL INFORMATION	THRAMANN, Jeff	THRAMANN, Jeff		2012-09-20		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/006229	ELECTRIC VEHICLE CHARGING STRATEGY	HONDA MOTOR CO., LTD.	UYEKI, Robert		2012-05-18		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013220074	Electric vehicle distributed intelligence	Accenture Global Services Limited		Australia	2013-02-13		2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2814687	ELECTRIC VEHICLE DISTRIBUTED INTELLIGENCE	ACCENTURE GLOBAL SERVICES LTD	DORN JOHN Z	European Patent Office	2013-02-13		2014-12-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110202217	Electric vehicle equipment for grid-integrated vehicles	Kempton Willett	Kempton Willett	United States of America	2010-09-21	2013-08-13	2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120330494	Electric vehicle fleet charging system	Walter M. Hendrix	Walter M. Hendrix	United States of America	2012-05-25	2016-11-29	2012-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150054460	Electric vehicle recharging station including a battery bank	Lightening Energy	Michael L. Epstein	United States of America	2013-11-27	2017-03-07	2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/026522	ELECTRIC VEHICLE RECHARGING STATION INCLUDING A BATTERY BANK	LIGHTENING ENERGY	EPSTEIN, Michael, L.		2014-08-05		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130257146	ELECTRIC VEHICLE SUPPLY EQUIPMENT FOR ELECTRIC VEHICLES	NOJIMA GERALDO	NOJIMA GERALDO	United States of America	2012-04-03		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170027023	Electric water-heater with adjustable power	Electricite De France	David Wiszniewski	United States of America	2015-03-10	2019-06-25	2017-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060192185	Electrical apparatuses containing polytrimethylene homo- or copolyether glycol based electrical insulation fluids	E.I. Du Pont de Nemours	Sunkara Hari Babu	United States of America	2005-02-25	2009-01-13	2006-08-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140358310	Electrical appliance energy consumption control	Steffes Corporation	Paul J. Steffes	United States of America	2014-06-27	2015-05-19	2014-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170097620	Electrical appliance energy consumption control	Steffes Corporation	Paul J. Steffes	United States of America	2016-10-13	2017-10-17	2017-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150270713	Electrical appliance energy consumption control	Steffes Corporation	Paul J. Steffes	United States of America	2015-04-24	2016-10-25	2015-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060095164	Electrical appliance energy consumption control methods and electrical energy consumption systems	Battelle Memorial Institute	Donnelly Matthew K.	United States of America	2005-12-12	2008-09-02	2006-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120229093	ELECTRICAL CHARGE AND DISCHARGE SYSTEM, METHOD OF CONTROLLING ELECTRICAL CHARGE AND DISCHARGE OF A BATTERY, AND COMPUTER-READABLE RECORDING MEDIUM	SAKAI Souichi	SAKAI Souichi	United States of America	2012-03-20		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120223579	ELECTRICAL CHARGING AND DISCHARGING SYSTEM AND CHARGE AND DISCHARGE CONTROL DEVICE	SAKAI Souichi	SAKAI Souichi	United States of America	2012-03-08		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140015324	Electrical cogeneration system and method	Brennan Mark W.	Brennan Mark W.	United States of America	2012-07-10	2015-02-17	2014-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	8742620	Electrical cogeneration system and method	Brennan Mark W.	Brennan Mark W.	United States of America	2013-01-02	2014-06-03	2014-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018232986	ELECTRICAL DISTRIBUTION BOX WITH STEPPED FACE PLATE	Solar Energy Installation and Equipment Supplies (Pty) Ltd		Australia	2018-09-20		2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/180429	ELECTRICAL ENERGY DISPENSING SYSTEM	ZAPGO LTD	VOLLER, Stephen David		2019-03-20		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2572221	Electrical energy dispensing system	ZAPGO LTD	STEPHEN DAVID VOLLER	United Kingdom	2018-03-23		2019-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/123700	ELECTRICAL ENERGY GENERATING SYSTEM	CLEAN ENERGY LIMITED	ROGERS, Alan		2012-03-14		2012-09-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140333283	Electrical Energy Measuring System For A Mobile Electrical Power System			United States of America	2012-11-15		2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140207305	Electrical energy supply system	CHUNG-HSIN ELECTRIC & MACHINERY MFG. CORPORATION	Ruiming Zhang	United States of America	2013-07-24	2016-04-19	2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017285257	Electrical energy supply unit and control therefor	Power-Blox Ag		Australia	2017-06-15		2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110254284	ELECTRICAL GENERATION	ROLLS-ROYCE PLC	CATUCCI Maurizio	United States of America	2011-03-18		2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080042601	Electrical generator	BLEVINS JERRY	Blevins Jerry	United States of America	2007-08-16	2010-05-04	2008-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/084418	ELECTRICAL GENERATOR USING RENEWABLE ENERGY SOURCES	PRIOR, Fabrizio	PRIOR, Fabrizio		2010-01-25		2010-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160118803	Electrical grid control system, electrical grid control method, and power conversion apparatus	Hitachi, Ltd.	Jun Takahashi	United States of America	2015-10-15	2018-04-24	2016-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2703223	ELECTRICAL INSULATION FLUIDS FOR USE IN ELECTRICAL APPARATUS	E. I. DU PONT DE NEMOURS AND COMPANY	BATES, LISA C.	Canada	2008-11-11		2009-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008321182	Electrical insulation fluids for use in electrical apparatus	E. I. du Pont de Nemours and Company	Bates, Lisa C.	Australia	2008-11-11		2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/064704	ELECTRICAL INSULATION FLUIDS FOR USE IN ELECTRICAL APPARATUS	E. I. DU PONT DE NEMOURS AND COMPANY	BATES, Lisa, C.		2008-11-11		2009-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090121200	Electrical insulation fluids for use in electrical apparatus	E. I. du Pont de Nemours and Company	Bates Lisa C.	United States of America	2007-11-12	2011-04-05	2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012322789	Electrical insulator casing	SunPower Corporation		Australia	2012-10-11		2014-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2509279	Electrical Insulator Casing	SUNPOWER CORP	ESCAMILLA EDUARDO	United Kingdom	2012-10-11		2014-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130094151	Electrical insulator casing	Escamilla Eduardo	Escamilla Eduardo	United States of America	2011-11-09	2015-02-24	2013-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/055866	ELECTRICAL INSULATOR CASING	SOLARBRIDGE TECHNOLOGIES, INC.	ESCAMILLA, Eduardo		2012-10-11		2013-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100271226	ELECTRICAL OUTLET ARRANGEMENTS AND SYSTEM	GRID MOBILITY LLC	Holbery James D.	United States of America	2010-04-28		2010-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/129364	ELECTRICAL OUTLET ARRANGEMENTS AND SYSTEM	GRID MOBILITY LLC	HOLBERY, James, D.		2010-04-28		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014280840	Electrical power control method and system	Applied Hybrid Energy Pty Ltd		Australia	2014-06-12		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018229532	ELECTRICAL POWER CONTROL METHOD AND SYSTEM	Applied Hybrid Energy Pty Ltd		Australia	2018-09-14		2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/197931	ELECTRICAL POWER CONTROL METHOD AND SYSTEM	APPLIED HYBRID ENERGY PTY LTD	ELLICE-FLINT, John Charles		2014-06-12		2014-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090008998	Electrical Power Distribution and Control System	Centre for Appropriate Technology Inc.	Behrendtorff Grant	United States of America	2006-08-03		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/207558	ELECTRICAL POWER DISTRIBUTION SYSTEM FOR ENABLING DISTRIBUTED ENERGY GENERATION	EDGE ELECTRONICS LIMITED	ZAPATA, Jian Carlo Decena		2019-04-28		2019-10-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	2011254068	Electrical power generating system	Applied Hybrid Energy Pty Ltd					
detail.jsf?doc	<a href="https://pate">https://pate</a>	7956479	Electrical power generation from reciprocating motion of floats caused by waves	Bergman Ernest	Bergman Ernest	United States of America	2009-12-16	2011-06-07	2011-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190107280	ELECTRICAL POWER GENERATION SYSTEM	SIGMA ENERGY STORAGE INC.	Richard BOUDREault	United States of America	2017-04-03		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/165983	ELECTRICAL POWER GENERATION SYSTEM	SIGMA ENERGY STORAGE INC.	BOUDREault, Richard		2017-04-03		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080224670	Electrical power generation system	General Electric Company	Liu Yan	United States of America	2008-05-20	2009-07-14	2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070138792	Electrical power generation system and method for generating electrical power	General Electric Company	Liu Yan	United States of America	2005-12-19	2008-05-27	2007-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	1798837	Electrical power generation system and method for generating electrical power	GEN ELECTRIC	LIU YAN	European Patent Office	2006-12-18		2007-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150054286	ELECTRICAL POWER GENERATION SYSTEM USING RENEWABLE ENERGY	KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS	AL-GARNI AHMED Z.	United States of America	2013-08-22		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150167636	Electrical power generation system using renewable energy	KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS	Ahmed Z. Al-Garni	United States of America	2015-02-25	2017-12-05	2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2908400	ELECTRICAL POWER INTERCHANGE SYSTEM, ELECTRICITY-TRANSMITTING/-RECEIVING DEVICE, ELECTRICAL POWER INTERCHANGE METHOD, AND PROGRAM	NEC CORP	KOBAYASHI NORIAKI	European Patent Office	2013-08-23		2015-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150028675	ELECTRICAL POWER SYSTEM AND METHOD FOR OPERATING AN ELECTRICAL POWER SYSTEM	Scheurlen Michael	Scheurlen Michael	United States of America	2013-07-29		2015-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/017330	ELECTRICAL POWER SYSTEM AND METHOD OF OPERATING AN ELECTRICAL POWER SYSTEM	SIEMENS AKTIENGESellschaft	SCHEURLEN, Michael		2014-07-28		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015377754	Electrical storage module, electrical storage system, electronic equipment, electric car and electric power system	Murata Manufacturing Co., Ltd.		Australia	2015-12-11		2016-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3246986	ELECTRICAL STORAGE MODULE, ELECTRICAL STORAGE SYSTEM, ELECTRONIC EQUIPMENT, ELECTRIC CAR AND ELECTRIC POWER SYSTEM	MURATA MANUFACTURING CO	YOSHIDA NAOTAKE	European Patent Office	2015-12-11		2017-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2498558	Electrical supply controller	SOUTH DOWNS SOLAR LTD	LAWES DANIEL	United Kingdom	2012-01-20		2012-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013210888	Electrical supply controller	Power Diverter Limited		Australia	2013-01-21		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/108046	ELECTRICAL SUPPLY CONTROLLER	SOUTH DOWNS SOLAR LIMITED	LAWES, Daniel		2013-01-21		2013-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/125128	ELECTRICAL SWITCHING ARRANGEMENT	LAPIKI (PTY) LTD	LAGARDE, Jean-Luc		2016-02-08		2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110260547	Electrical system and control method	General Electric Company	Wang Changyong	United States of America	2011-07-08	2012-11-27	2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/002326	ELECTRICALLY HEATED REACTOR AND A PROCESS FOR GAS CONVERSIONS USING SAID REACTOR	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	VAN DER PLOEG, Govert, Gerardus, Pieter		2019-06-25		2020-01-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	1982905	Electrically powered vehicle, having wheels arranged in a rhombus-like configuration	FIAT RICERCHE	PERLO PIERO	European Patent Office	2007-04-20		2008-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3116084	ELECTRICITY DISTRIBUTION NETWORK	ESTABANELL Y PAHISA ENERGIA S A	GALLART FERNANDEZ RAMON	European Patent Office	2016-07-07		2017-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130127164	Electricity generating installation provided with means for storage of energy and control process for an installation of this type	GE Energy Products France SNC	Pena Ezio	United States of America	2012-11-16	2015-03-03	2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2305997	Electricity generation	UK WIND ENERGY LTD	WILLIAMS GERWYN	European Patent Office	2010-09-24		2011-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/104916	ELECTRICITY GENERATOR APPARATUS AND METHOD OF USE THEREOF	BENNETT-PARKER, Andrew	BENNETT-PARKER, Andrew		2013-01-11		2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2463509	ELECTRICITY GENERATOR THAT UTILIZES HYDRAULIC JUMPS	ASTUY DIAZ DE MENDIBIL JOSE IGNACIO	ASTUY DIAZ DE MENDIBIL JOSE IGNACIO	European Patent Office	2010-04-12		2012-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	3115595	ELECTRICITY GENERATOR THAT UTILIZES HYDRAULIC JUMPS	ASTUY DÍAZ DE MENDIBIL JOSÉ IGNACIO	ASTUY DÍAZ DE MENDIBIL JOSÉ IGNACIO	European Patent Office	2010-04-12		2017-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130218355	ELECTRICITY GRID DATA ANALYTICS AS A MODULATED SERVICE FOR PRODUCTION, DELIVERY, AND DISTRIBUTION OF POWER AS A DYNAMIC DEMAND RESPONSE WITHIN A RENEWABLE ENERGY-BASED ELECTRICITY GRID INFRASTRUCTURE	LAZARIS Spyros James	LAZARIS Spyros James	United States of America	2012-12-30		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2806393	Electricity rate managing system	TOSHIBA KK	IENAGA EIJI	European Patent Office	2014-05-20		2014-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140344189	ELECTRICITY RATE MANAGING SYSTEM	Kabushiki Kaisha Toshiba	Ienaga Eiji	United States of America	2014-05-16		2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110100804	Electrochemical antifouling system for seawater-wetted structures	Stiftung Alfred-Wegener-Institut fuer Polar-und Meeresforschung	Krone Roland	United States of America	2010-10-27	2013-01-29	2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080248350	Electrochemical apparatus to generate hydrogen and sequester carbon dioxide	New Sky Energy, Inc.	Little C. Deane	United States of America	2008-04-03	2012-07-24	2008-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2814082	Electrochemical cells with glass containing separators	LECLANCHE SA	BUQA HILMI	European Patent Office	2014-04-04		2014-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2514821	Electrochemical cells with glass containing separators	LECLANCH S A	BUQA HILMI	United Kingdom	2013-06-06		2013-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140363738	Electrochemical cells with glass containing separators	Leclanche SA	Pierre Blanc	United States of America	2014-06-06	2017-10-31	2014-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090130504	ELECTROCHEMICAL DISCHARGE CELL	VAN BURDINE ROBERT	Van Burdine Robert	United States of America	2007-11-20		2009-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/067118	ELECTROCHEMICAL DISCHARGE CELL	VAN BURDINE, Robert	VAN BURDINE, Robert		2007-11-21		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2552526	Electrochemical method of ammonia generation	SIEMENS AG	TIMOTHY HUGHES	United Kingdom	2016-07-28		2018-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017304446	Electrochemical method of ammonia generation	Siemens Aktiengesellschaft		Australia	2017-07-19		2018-02-01



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/019677	ELECTROCHEMICAL METHOD OF AMMONIA GENERATION	SIEMENS AKTIENGESELLSCHAFT	SCHMID, Günter			2017-07-19		2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190161876	Electrochemical Method of Ammonia Generation	Siemens Aktiengesellschaft	Günter Schmid	United States of America		2017-07-19		2019-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080245672	ELECTROCHEMICAL METHODS TO GENERATE HYDROGEN AND SEQUESTER CARBON DIOXIDE	NEW SKY ENERGY, INC.	Little C. Deane	United States of America		2008-04-03		2008-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	3315633	ELECTROCHEMICAL REACTION DEVICE	TOSHIBA KK	KITAGAWA RYOTA	European Patent Office		2017-09-14		2018-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180119294	Electrochemical reaction device	KABUSHIKI KAISHA TOSHIBA	Ryoto Kitagawa	United States of America		2017-09-13	2019-10-29	2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/124538	ELECTROCHEMICAL SYSTEM, APPARATUS, AND METHOD TO GENERATE RENEWABLE HYDROGEN AND SEQUESTER CARBON DIOXIDE	NEW SKY ENERGY, INC.	LITTLE, C. Deane			2008-04-03		2008-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120295172	Electrochemical systems and methods of operating same	Emanuel Peled	Emanuel Peled	United States of America		2011-01-24	2016-05-03	2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/089520	ELECTROCHEMICAL SYSTEMS AND METHODS OF OPERATING SAME	RAMOT AT TEL-AVIV UNIVERSITY LTD	PELED, Emanuel			2011-01-24		2011-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	220963	ELECTROCHEMICAL SYSTEMS AND METHODS OF OPERATING SAME	RAMOT AT TEL-AVIV UNIVERSITY LTD.		Israel		2012-07-16	2017-03-30	2012-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2440139	Electrocoagulation unit for the removal of contaminants from a fluid	BOSTOCK JOHN	BOSTOCK JOHN	United Kingdom		2006-07-20		2006-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2469265	Electrode configuration of electrolyzers to protect catalyst from oxidation	RE HYDROGEN LTD	ROY AMITAVA	United Kingdom		2009-04-06		2009-05-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2508218	Electrode for the reduction of gassing in lithium titanate cells	LECLANCH S A	BUQA HILMI	United Kingdom		2012-11-26		2013-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/177700	ELECTROLYSER AND ENERGY SYSTEM	HYDROGENICS CORPORATION	JOOS, Nathaniel, Ian			2013-05-27		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2855736	ELECTROLYSER AND ENERGY SYSTEM	HYDROGENICS CORP	JOOS NATHANIEL IAN	European Patent Office		2013-05-27		2015-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2995700	ELECTROLYSER AND METHOD FOR PRODUCING SYNTHESIS GAS BY WATER ELECTROLYSIS USING GRAPHITE/CARBON ELECTRODES	SANTANA CAMPOS RODRIGUES JOSÉ JOÃO	SANTANA CAMPOS RODRIGUES JOSÉ JOÃO	European Patent Office		2014-02-13		2016-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010281350	Electrolysis cell and electrical power unit incorporating same	Craft Holdings WA Pty Ltd		Australia		2010-08-03		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/014910	ELECTROLYSIS CELL AND ELECTRICAL POWER UNIT INCORPORATING SAME	CRAFT HOLDINGS WA PTY LTD	CRAFT, John Wayne			2010-08-03		2011-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120091010	ELECTROLYSIS METHOD, DEVICE AND SYSTEM	Verdaasdonk Paul	Verdaasdonk Paul	United States of America		2010-01-18		2012-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010206197	Electrolysis method, device and system	Palmir	Van Den Brande, Peter	Australia		2010-01-18		2011-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2389460	ELECTROLYSIS METHOD, DEVICE AND SYSTEM	PALMIR	VERDAASDONK PAUL	European Patent Office		2010-01-18		2011-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2750040	ELECTROLYSIS METHOD, DEVICE AND SYSTEM	PALMIR	VERDAASDONK, PAUL	Canada		2010-01-18		2010-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/084102	ELECTROLYSIS METHOD, DEVICE AND SYSTEM	PALMIR	VERDAASDONK, Paul			2010-01-18		2010-07-29

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160281248	Electrolysis stack and electrolyzer	Siemens Aktiengesellschaft	Alexander Hahn	United States of America	2014-02-28	2018-06-26	2016-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160362799	ELECTROLYSIS SYSTEM FOR PRODUCING HYDROGEN, OXYGEN AND ELECTRICAL ENERGY USING RENEWABLE ENERGY (SOLAR AND WIND) AND A MIXTURE OF DESALINATED SEA WATER AND DIFFERENT CHEMICAL COMPONENTS	Octavio RAMOS AGUNDO	Octavio RAMOS AGUNDO	United States of America	2014-10-28		2016-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2504954	Electrolyte additives for electrochemical cells	LECLANCHA S A	BUQA HILMI	United Kingdom	2012-08-14		2012-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150372348	Electrolyte composition for electrochemical cell	LECLANCHÉ SA	Hilmi Buqa	United States of America	2014-01-28		2015-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2951877	ELECTROLYTE COMPOSITION FOR ELECTROCHEMICAL CELLS	LECLANCHÉ S A	BUQA HILMI	European Patent Office	2014-01-28		2015-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/118138	ELECTROLYTE COMPOSITION FOR ELECTROCHEMICAL CELLS	LECLANCHÉ SA	BUQA, Hilmi		2014-01-28		2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140227624	ELECTROLYTE FORMATION FOR A SOLID OXIDE FUEL CELL DEVICE	GEORGIA TECH RESEARCH CORPORATION	Liu Mingfei	United States of America	2014-01-30		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/126716	ELECTROLYTE FORMATION FOR A SOLID OXIDE FUEL CELL DEVICE	PHILLIPS 66 COMPANY	LIU, Mingfei		2014-01-30		2014-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3524337	ELECTROLYZER AND ELECTROLYTICAL PROCESS FOR THE RECOVERY OF CO2 FROM AIR AND HYDROGEN GENERATION	PALO ALTO RES CT INC	TORRES FRANCISCO E	European Patent Office	2019-02-05		2019-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/043068	ELECTROMAGNETIC ENERGY-FLUX REACTOR	EYALES, Bonifacio, J.	EYALES, Bonifacio, J.		2011-09-23		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130214607	ELECTROMAGNETIC INTERFERENCE CANCELLING DURING POWER CONVERSION	Harrison Michael John	Harrison Michael John	United States of America	2012-02-17		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2947665	ELECTROMAGNETIC VALVE	MITSUBISHI HEAVY IND LTD	TAKEDA KATSUHIKO	European Patent Office	2015-03-25		2015-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160036365	Electromechanical power system	James Bryant	James Bryant	United States of America	2014-08-04		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2479154	Electron flux coated substrate	CAMVAC LTD	TOPPING JOHN	United Kingdom	2010-03-30		2010-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/193770	ELECTRONIC CARD FOR THE PAYMENT OF PRODUCTS, SYSTEM FOR THE ELECTRONIC PAYMENT OF GOODS OR PRODUCTS IN A SHOP OR COMMERCIAL STORE AND METHOD ASSOCIATED THEREWITH	CARNEVALE, Vittoria	CARNEVALE, Vittoria		2015-06-10		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/152748	ELECTRONIC ENERGY CONVERSION CIRCUIT, ENERGY ARRANGEMENT PRESENTING SAID CIRCUIT AND PROCESS OF OPERATION OF SAID CIRCUIT	INOV INESC INOVAÇÃO INSTITUTO DE NOVAS TECNOLOGIAS	RODRIGUES CHAVES FERREIRA, Paulo Alexandre		2015-04-01		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110077728	Electronic stimulation textile for traditional Chinese medicine therapy	Li Li	Li Li	United States of America	2009-09-29	2015-05-19	2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160044826	ELECTRONICS PROTECTION HOUSING FOR ACCOMMODATING ELECTRONICS	PRIMETALS TECHNOLOGIES AUSTRIA GMBH	Franz HARTL	United States of America	2014-03-11		2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/021213	ELEVATED TRANSPORT SYSTEM	GEODESIC TECHNIQUES (P) LTD	ANANTHARAMAN, Srinidhi		2010-07-23		2011-02-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	20060241951	Embedded Renewable Energy Certificates and System	CYNAMOM JOSHUA D	Cynamom Joshua David	United States of America	2005-04-21		2006-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2750114	EMERGENCY LIGHTING AND EVACUATION GUIDANCE SYSTEM POWERED BY MEDLEY ENERGY SOURCES	SHENZHEN GUANGAN FIRE FIGHTING & DECORATION ENG CO LTD	LI SHAOBIN	European Patent Office	2013-05-10		2014-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009202304	Emission Reduction Trading System and Method	Chicago Climate Exchange, Inc.		Australia	2009-06-10		2009-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015100674	EMISSIONS CONTROL SYSTEM	CoDesign Australia Pty Ltd		Australia	2015-05-22		2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040088179	Emissions reduction portfolio		Cogen Jack D.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/044686	EMISSIONS REDUCTION PORTFOLIO	EMDG LTD.	COGEN, Jack		2003-11-06		2004-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/104120	EMISSIONS SAVINGS INDICATOR FOR STAND-ALONE RENEWABLE-ENERGY GENERATING DEVICE	CHANGERS LLC	GAMBOA TUESTA, Dirk		2011-02-09		2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/089768	EMULSIFIERS FOR POLYURETHANE BASED FOAM	EVONIK DEGUSSA GMBH	AL-RASHID, Jennifer Elizabeth, Antoline		2017-11-10		2018-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/097378	ENCAPSULATED CERAMIC COMPOSITE ARMOR	INTELLECTUAL PROPERTY HOLDINGS, LLC	MOORE, Dan, T.		2007-09-28		2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170013789	Enclosure temperature control system	Sustainable Energy & AgricultureTechnology LLC	Ashoke Bose	United States of America	2016-07-15	2018-06-19	2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/204213	ENCRYPTION FOR BLOCKCHAIN CRYPTOCURRENCY TRANSACTIONS AND USES IN CONJUNCTION WITH CARBON CREDITS		COONER, Jason		2019-04-15		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110111796	End-user platform having an integral basin to operationally and physically receive a portable cellular-telephony transceiver	Arun Sobti	Arun Sobti	United States of America	2010-11-12	2016-05-17	2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170214250	ENERGIZATION CONTROL FOR ESTABLISHING MICROGRIDS	S&C Electric Company	Daniel H. Zietlow	United States of America	2017-01-23		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/132113	ENERGIZATION CONTROL FOR ESTABLISHING MICROGRIDS	S&C ELECTRIC COMPANY	ZIETLOW, Daniel H.		2017-01-24		2017-08-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150211551	Energy accumulation apparatus	Curtis VanWalleghem	Curtis VanWalleghem	United States of America	2014-01-29	2016-08-16	2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/060504	ENERGY ACCUMULATION SYSTEM AND METHOD	THE PROVOST, FELLOWS AND SCHOLARS OF THE COLLEGE OF THE HOLY AND UNDIVIDED TRINITY OF QUEEN ELIZABETH near DUBLIN	SHVETS, Igor Vasilievich		2009-10-16		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/093794	ENERGY ALLOCATION SYSTEM	INTERNATIONAL BUSINESS MACHINES CORPORATION	BINDING, Carl		2012-12-19		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100145609	Energy and emission responsive routing for vehicles	International Business Machines Corporation	Boss Gregory J.	United States of America	2008-12-05	2011-09-06	2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150068110	Energy and/or material transport including phase change	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2014-08-13	2017-06-06	2015-03-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/025658	ENERGY AND/OR MATERIAL TRANSPORT INCLUDING PHASE CHANGE	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2012-08-13		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150295452	Energy banking system and method using rapidly rechargeable batteries	LIGHTENING ENERGY	Christopher K. Dyer	United States of America	2013-02-04	2018-10-23	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/122766	ENERGY BANKING SYSTEM AND METHOD USING RAPIDLY RECHARGEABLE BATTERIES	LIGHTENING ENERGY	DYER, Christopher, K.		2013-02-04		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/064118	ENERGY BUFFER CONTROL AND SYSTEM	VITO NV	COENEN, Peter		2016-10-12		2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2499151	Energy capture of time-varying energy sources by varying computation workload	IBM	STANLEY-MARBELL PHILLIP	United Kingdom	2011-11-02		2013-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2460495	Energy Conserving buildings	STEPHENS DAVID HUW	STEPHENS DAVID HUW	United Kingdom	2008-06-05		2008-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130218356	ENERGY CONTROL METHOD FOR ENERGY MANAGEMENT SYSTEM	Electronics and Telecommunications Research Institute	LEE Jeong In	United States of America	2013-02-07		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008328559	Energy conversion hydraulic plant and method for controlling such plant	GE Renewable Technologies		Australia	2008-11-14		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120068471	ENERGY CONVERSION SYSTEM	Robertson John S.	Robertson John S.	United States of America	2011-08-15		2012-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160006066	ENERGY CONVERSION SYSTEM	John S. Robertson	John S. Robertson	United States of America	2015-04-29		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130252120	ENERGY CONVERSION SYSTEM	Robertson John S.	Robertson John S.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090257940	ENERGY CONVERSION SYSTEM	ROBERTSON JOHN S	Robertson John S.	United States of America	2009-03-18		2009-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/117118	ENERGY CONVERSION SYSTEM	ROBERTSON, John, S.	ROBERTSON, John, S.		2009-03-18		2009-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2652305	ENERGY CONVERSION SYSTEM FOR HYDROGEN GENERATION AND USES THEREOF	RUTLEDGE, KEITH	RUTLEDGE, KEITH	Canada	2006-05-16		2006-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/124805	ENERGY CONVERSION SYSTEM FOR HYDROGEN GENERATION AND USES THEREOF	RUTLEDGE, Keith	RUTLEDGE, Keith		2006-05-16		2006-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/118482	ENERGY CONVERSION/INVERSION SYSTEM	MARTIFER ENERGIA, EQUIPAMENTOS PARA ENERGIA, S.A.	PONTES, António		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/145739	ENERGY CONVERTER	INCE, Alpay	INCE, Alpay		2009-04-02		2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/018747	ENERGY CONVERTER	PALMA, Bernardo Angel B.	PALMA, Bernardo Angel B.		2010-08-09		2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/151237	ENERGY CONVERTERS	AKSU, MEHMET KORAY	AKSU, MEHMET KORAY		2010-03-31		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/079403	ENERGY CONVERTING APPARATUS	VAN BLERK, Coenraad, Frederik	VAN BLERK, Coenraad, Frederik		2014-11-27		2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040206813	Energy credit card system	BROBECK WILLIAM I	Brobeck William I.	United States of America	2004-04-13	2005-12-27	2004-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040131508	Energy distribution network	Stuart Energy Systems Corp.	Fairlie Matthew J.	United States of America	2003-12-22	2009-07-21	2004-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	1623955	Energy distribution network	STUART ENERGY SYS CORP	FAIRLIE MATTHEW	European Patent Office	2000-04-28		2006-02-08

detail.jsf?doc	<a href="https://pate">https://pate</a>	20040194382	Energy distribution network	Stuart Energy Systems Corp.	Fairlie Matthew J.	United States of America	2004-04-22	2007-02-20	2004-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070179672	Energy distribution network	Stuart Energy Systems Corp.	Fairlie Matthew J.	United States of America	2007-02-15	2009-04-14	2007-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2000042820	Energy distribution network	Stuart Energy Systems Corporation		Australia	2000-04-28		2001-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040199294	Energy distribution network	FAIRLIE MATTHEW J.	Fairlie Matthew J.	United States of America	2004-04-22		2004-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2004220729	Energy distribution network	Stuart Energy Systems Corporation		Australia	2004-10-14		2004-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2518230	Energy efficient building	CASAXYLIA SRL		European Patent Office	2012-02-29		2012-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130017955	Energy efficient data center	Hennessy Michael J.	Hennessy Michael J.	United States of America	2011-07-12	2013-04-16	2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2527496	Energy efficient heat pumps for warm dry homes	STEPHENS DAVID HUW	STEPHENS DAVID HUW	United Kingdom	2014-05-21		2015-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180347233	Energy Efficient Multi-Stable Lock Cylinder	Nexkey, Inc.	Peter R. Russo	United States of America	2018-01-16		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011360586	Energy efficient recovery of precious metals and base metals	University of Cape Town	Eksteen, Jacobus Johannes	Australia	2011-09-28		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/114168	ENERGY EFFICIENT RECOVERY OF PRECIOUS METALS AND BASE METALS	WESTERN PLATINUM LTD	EKSTEEN, Jacobus Johannes		2011-09-28		2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190240621	ENERGY EFFICIENT REMOVAL OF CO2 FROM AIR BY INTEGRATING WITH H2 GENERATION	PALO ALTO RESEARCH CENTER INCORPORATED	FRANCISCO E. TORRES	United States of America	2018-03-30		2019-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110246987	Energy efficient scheduling system and method	CA, Inc.	Diwakar Kiran Prakash	United States of America	2010-04-01	2013-01-22	2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009100579	Energy Efficient Transportation System	Swain, Richard Andrew Mr	Swain, Richard Andrew	Australia	2009-06-16		2009-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130251499	ENERGY EXTRACTION DEVICE AND OPERATING METHOD	Rampen William	Rampen William	United States of America	2011-11-30		2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130009612	ENERGY EXTRACTION DEVICE WITH ELECTRICAL GENERATOR AND METHOD OF OPERATING ENERGY EXTRACTION DEVICE ELECTRICAL GENERATOR	Caldwell Niall	Caldwell Niall	United States of America	2011-07-06		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2564062	ENERGY EXTRACTION DEVICE WITH ELECTRICAL GENERATOR AND METHOD OF OPERATING ENERGY EXTRACTION DEVICE ELECTRICAL GENERATOR	mitsubishi heavy ind ltd	DUMNOV DANIIL	European Patent Office	2011-07-06		2013-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/005258	ENERGY EXTRACTION DEVICE WITH ELECTRICAL GENERATOR AND METHOD OF OPERATING ENERGY EXTRACTION DEVICE ELECTRICAL GENERATOR	MITSUBISHI HEAVY INDUSTRIES, LTD.	DUMNOV, Daniil		2011-07-06		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130221676	ENERGY EXTRACTION DEVICE, GROUP OF ENERGY EXTRACTION DEVICES AND OPERATING METHODS	Caldwell Niall	Caldwell Niall	United States of America	2011-07-06		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2764240	ENERGY EXTRACTION DEVICE, GROUP OF ENERGY EXTRACTION DEVICES AND OPERATING METHODS	MITSUBISHI HEAVY IND LTD	CALDWELL NIALL	European Patent Office	2011-07-06		2014-08-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/005258	ENERGY EXTRACTION DEVICE, GROUP OF ENERGY EXTRACTION DEVICES AND OPERATING METHODS	MITSUBISHI HEAVY INDUSTRIES, LTD.	CALDWELL, Niall			2011-07-06		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150102604	Energy from Ocean Waves	Rohan Patel	Rohan Patel	United States of America		2014-06-12		2015-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190318425	ENERGY FUTURE TOKEN PLATFORM	DRIFT MARKETPLACE, INC.	Alan Tilley	United States of America		2019-04-16		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/204310	ENERGY FUTURE TOKEN PLATFORM	DRIFT MARKETPLACE, INC.	TILLEY, Alan			2019-04-16		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160072292	Energy generation load compensation	HONEY BADGER INTERNATIONAL PTY LTD.	Gregory Neville Rogers	United States of America		2014-04-14	2018-02-27	2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018100145	ENERGY GENERATION LOAD COMPENSATION	Honey Badger International Pty Ltd		Australia		2018-02-02		2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018217279	ENERGY GENERATION LOAD COMPENSATION	Honey Badger International Pty Ltd		Australia		2018-08-16		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016101834	ENERGY GENERATION LOAD COMPENSATION	Honey Badger International Pty Ltd		Australia		2016-10-20		2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/165938	ENERGY GENERATION LOAD COMPENSATION	HONEY BADGER INTERNATIONAL PTY LTD	ROGERS, Gregory Neville			2014-04-14		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200028364	ENERGY GENERATION LOAD COMPENSATION	HONEY BADGER INTERNATIONAL PTY LTD.	Gregory Neville Rogers	United States of America		2019-06-14		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180241215	Energy generation load compensation	HONEY BADGER INTERNATIONAL PTY LTD.	Gregory Neville Rogers	United States of America		2018-01-09	2019-07-30	2018-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/204928	ENERGY GENERATION, STORAGE AND MANAGEMENT SYSTEM	CRAWFORD, Neil	CRAWFORD, Neil			2019-04-24		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190222148	ENERGY HARVESTING PAD MADE FROM PIEZOELECTRIC MATERIALS	Esha M. Patel	Esha M. Patel	United States of America		2018-03-20		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015276877	Energy infrastructure sensor data rectification using regression models	The Regents of the University of California		Australia		2015-06-19		2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150371151	ENERGY INFRASTRUCTURE SENSOR DATA RECTIFICATION USING REGRESSION MODELS	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	Michael V. Georgescu	United States of America		2015-06-19		2015-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/196133	ENERGY INFRASTRUCTURE SENSOR DATA RECTIFICATION USING REGRESSION MODELS	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	GEORGESCU, Michael V.			2015-06-19		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110021248	Energy managed service provided by a base station	Valerdi Rodriguez David	Valerdi Rodriguez David	United States of America		2010-07-01	2013-08-20	2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2271172	Energy managed service provided by a base station	VODAFONE PLC	VALERDI RODRIGUEZ DAVID	European Patent Office		2010-07-01		2011-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/197408	ENERGY MANAGEMENT AND OPTIMISATION OF A REFRIGERATION SYSTEM	SOCIETE DES PRODUITS NESTLE S.A.	BISHOP, Peter,William,Dale			2019-04-09		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130212262	ENERGY MANAGEMENT APPARATUS	Imes Kevin R.	Imes Kevin R.	United States of America		2013-02-08		2013-08-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170264135	Energy management apparatus, energy management method and program recording medium	NEC Corporation	Ryo Hashimoto	United States of America	2015-11-18	2019-08-20	2017-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180087786	ENERGY MANAGEMENT APPARATUS, SYSTEM AND METHOD	Donald Williams	Donald Williams	United States of America	2017-06-09		2018-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130184885	Energy management computer system	EnerAllies, Inc.	Robert S Keil	United States of America	2012-11-27	2016-03-22	2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160202681	Energy management computer system	EnerAllies, Inc.	Robert S. Keil	United States of America	2016-03-21	2018-09-25	2016-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150170080	Energy management costs for a data center	International Business Machines Corporation	Rini Kaushik	United States of America	2013-12-18	2018-07-31	2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2830184	ENERGY MANAGEMENT DEVICE, METHOD FOR MANAGING ENERGY, AND PROGRAM	TOSHIBA KK	KUBOTA KAZUTO	European Patent Office	2013-03-07		2015-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/015780	ENERGY MANAGEMENT DEVICES	IBERECO ENERGÍA, S. L.	MALLOL PÉREZ, Pedro José		2014-08-01		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120221718	Energy management method	Kevin R. Imes	Kevin R. Imes	United States of America	2012-04-30	2016-08-02	2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150311703	Energy management method allowing a distribution of the energy between an electrical network and a processing system intended in particular to store energy	COMMISSARIAT A L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	Cyril Bourasseau	United States of America	2013-11-05	2019-07-30	2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2514128	Energy management method and apparatus	EXERGY DEVICES LTD	KIM SUYEON	United Kingdom	2013-05-14		2013-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150306970	ENERGY MANAGEMENT METHOD AND ENERGY MANAGEMENT SYSTEM USING SAME			United States of America	2013-07-07		2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130099564	Energy management method and system, and computer readable storage medium for storing the method	Shao-Hsuan Hsu	Shao-Hsuan Hsu	United States of America	2011-11-17	2015-09-01	2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180366953	ENERGY MANAGEMENT SYSTEM	Carrier Corporation	Luciano DeTommasi	United States of America	2016-12-02		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150025702	Energy management system	LSIS CO., LTD.	Young Min Kang	United States of America	2014-06-23	2017-10-31	2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/096116	ENERGY MANAGEMENT SYSTEM	CARRIER CORPORATION	DETOMMASI, Luciano		2016-12-02		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170223798	ENERGY MANAGEMENT SYSTEM	COOPER TECHNOLOGIES COMPANY	Ashok Deepak Shah	United States of America	2017-04-13		2017-08-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120215725	ENERGY MANAGEMENT SYSTEM	Imes Kevin R.	Imes Kevin R.	United States of America	2012-04-30		2012-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2448896	Energy management system	UNIV MONTFORT	BOAIT PETER	United Kingdom	2007-05-02		2007-06-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140021867	Energy Management System	Cooper Technologies Company	Shah Ashok Deepak	United States of America	2013-09-23		2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130304275	ENERGY MANAGEMENT SYSTEM AND METHOD	Institute Electronics And Telecommunications Research	LEE Jeong In	United States of America	2013-05-10		2013-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180254637	ENERGY MANAGEMENT SYSTEM AND METHOD	General Electric Company	Victor Robert ABATE	United States of America	2018-03-01		2018-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110046792	Energy management system and method	Imes Kevin R.	Imes Kevin R.	United States of America	2010-07-20	2013-08-13	2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110046799	Energy management system and method	Imes Kevin R.	Imes Kevin R.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170185120	ENERGY MANAGEMENT SYSTEM AND METHOD	Kevin R. Imes	Kevin R. Imes	United States of America	2013-08-13		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130325190	Energy management system and method	Kevin R. Imes	Kevin R. Imes	United States of America	2013-07-24	2016-06-07	2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110046800	Energy management system and method	Imes Kevin R.	Imes Kevin R.	United States of America	2010-09-29	2013-06-04	2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170344044	Energy management system and method	Samsung Electronics Co., Ltd.	Kevin R. Imes	United States of America	2017-08-18	2019-10-15	2017-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150025697	Energy management system and method	Samsung Electronics Co., Ltd.	Kevin R. Imes	United States of America	2014-10-07	2018-05-08	2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120324119	Energy management system and method, including auto-provisioning capability using near field communication	Imes Kevin R.	Imes Kevin R.	United States of America	2012-08-30	2014-10-07	2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150026316	ENERGY MANAGEMENT SYSTEM AND METHOD, INCLUDING AUTO-PROVISIONING CAPABILITY	Imes Kevin R.	Imes Kevin R.	United States of America	2014-10-06		2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120150679	ENERGY MANAGEMENT SYSTEM FOR POWER TRANSMISSION TO AN INTELLIGENT ELECTRICITY GRID FROM A MULTI-RESOURCE RENEWABLE ENERGY INSTALLATION	LAZARIS SPYROS J.	LAZARIS SPYROS J.	United States of America	2012-02-16		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/121918	ENERGY MANAGEMENT SYSTEM FOR WIRELESS TELECOMMUNICATIONS INFRASTRUCTURES	SABATER FRAU, Pedro	SABATER FRAU, Pedro		2017-01-16		2017-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120198829	ENERGY MANAGEMENT SYSTEM USING HYDRAULIC COMPENSATOR FOR THE PRODUCTION OF ELECTRICITY FROM ONE OR SEVERAL NETWORKS OF CYNETIC ENERGY SOURCES	Gagnon Francois	Gagnon Francois	United States of America	2011-02-04		2012-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160344189	Energy management system, energy management method and computer program	SUMITOMO ELECTRIC INDUSTRIES, LTD.	Tomoya Ozaki	United States of America	2015-02-25	2019-01-01	2016-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140257585	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, AND MEDIUM	Kabushiki Kaisha Toshiba	KUBOTA Kazuto	United States of America	2014-01-31		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2966610	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, AND PROGRAM	TOSHIBA KK	KUBOTA KAZUTO	European Patent Office	2013-12-24		2016-01-13



detail.jsf?doc	<a href="https://pate">https://pate</a>	20140257583	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, COMPUTER-READABLE MEDIUM, AND SERVER	Kabushiki Kaisha Toshiba	WADA Takahisa	United States of America	2014-01-31		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140257584	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, MEDIUM, AND SERVER	Kabushiki Kaisha Toshiba	TANIMOTO Tomohiko	United States of America	2014-01-31		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140214219	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, MEDIUM, AND SERVER	Kabushiki Kaisha Toshiba	KATAYAMA Kyosuke	United States of America	2014-01-31		2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2953230	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, PROGRAM AND SERVER	TOSHIBA KK	KATAYAMA KYOSUKE	European Patent Office	2013-12-16		2015-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140012427	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, PROGRAM SERVER APPARATUS, AND CLIENT APPARATUS	Kabushiki Kaisha Toshiba	KATAYAMA Kyosuke	United States of America	2013-09-05		2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2966748	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, PROGRAM, AND SERVER	TOSHIBA KK	TANIMOTO TOMOHIKO	European Patent Office	2013-12-09		2016-01-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2966611	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, PROGRAM, AND SERVER	TOSHIBA KK	WADA TAKAHISA	European Patent Office	2013-12-16		2016-01-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2840545	ENERGY MANAGEMENT SYSTEM, ENERGY MANAGEMENT METHOD, PROGRAM, SERVER DEVICE, AND CLIENT DEVICE	TOSHIBA KK	KATAYAMA KYOSUKE	European Patent Office	2013-04-11		2015-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120065796	Energy manager with minimum use energy profile	Brian Joseph Mark	Brian Joseph Mark	United States of America	2010-10-01	2015-01-06	2012-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/213630	ENERGY OPPORTUNITY OPTIMITZATION SYSTEM	DRIFT MARKETPLACE, INC.	SARKER, Mushfiqur Rahman		2018-05-17		2018-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190139159	ENERGY OPPORTUNITY OPTIMIZATION SYSTEM	Drift Marketplace, Inc.	Mushfiqur Rahman Sarker	United States of America	2018-05-17		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/137289	ENERGY OPTIMIZATION SYSTEM	STALKER, James, R.	STALKER, James, R.		2011-04-29		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090319090	Energy optimization system	Dillon Jim	Dillon Jim	United States of America	2008-06-19	2013-12-03	2009-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110193423	Energy optimization system	James R. Stalker	James R. Stalker	United States of America	2010-04-30	2018-10-23	2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/174373	ENERGY PROCESSING AND STORAGE	MADA ENERGIE LTD	GOLDMAN, Arnold, J.		2014-04-25		2014-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160072291	ENERGY PROCESSING AND STORAGE	MADA ENERGIE LTD	Arnold J. GOLDMAN	United States of America	2014-04-25		2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140084591	Energy producing building structures	Jess Edward Baker	Jess Edward Baker	United States of America	2012-09-24	2015-09-01	2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/046836	ENERGY PRODUCING BUILDING STRUCTURES	BAKER, Jess, E.	BAKER, Jess, E.		2013-08-21		2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100274408	Energy production and consumption matching system	Pentair Water Pool and Spa, Inc.	Stiles, Jr. Robert W.	United States of America	2010-04-23	2012-06-12	2010-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180233922	Energy production and frequency regulation Co-optimization for power generation systems	Mitsubishi Electric Research Laboratories, Inc.	Hongbo Sun	United States of America	2017-02-14	2019-09-17	2018-08-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120073569	Energy Redirecting Device	Hassan Ramzi	Hassan Ramzi	United States of America	2010-09-26		2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/082982	ENERGY REPORTING SYSTEM AND METHOD HAVING A MONITORED CONTROLLED LIGHTING SYSTEM	FIRESTONE BUILDING PRODUCTS COMPANY, LLC	WOOD, Mark, Steven		2011-12-15		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110040550	ENERGY RESOURCE ALLOCATION INCLUDING RENEWABLE ENERGY SOURCES	Honeywell International Inc.	Graber Wendy Foslien	United States of America	2010-07-22		2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140297051	Energy resource-grid-load automatic control system of smart microgrid and control methods thereof	Northeastern University	HuaGuang Zhang	United States of America	2014-03-25	2017-04-11	2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100165655	Energy saving illumination system	ALCOV NICHOLAS	Alcov Nicholas	United States of America	2008-12-29		2010-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160105124	Energy Saving Power Supply Unit	Ardarius Varrez Cravens	Ardarius Varrez Cravens	United States of America	2014-10-09		2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/081978	ENERGY SEARCH ENGINE METHODS AND SYSTEMS	EXPANERGY, LLC	KAMEL, Michel, Roger		2012-11-26		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100057480	Energy Services	ARFIN DAVID	Arfin David	United States of America	2008-08-27		2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2808640	Energy storage	EUROP THERMODYNAMICS LTD	RIFFAT SAFFA	European Patent Office	2014-05-21		2014-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/037571	ENERGY STORAGE AND CONVERSION SYSTEMS	ROBERTSON, John, S.	ROBERTSON, John, S.		2011-09-19		2012-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130207400	ENERGY STORAGE AND DRIVE DEVICE	Hassan Al-Jobory Fawaz Saleem	Hassan Al-Jobory Fawaz Saleem	United States of America	2011-09-28		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/199688	ENERGY STORAGE AND MANAGEMENT USING PUMPING	ENERGY HARBORS CORPORATION, INC.	RAMAMURTHY, Shankar		2019-04-08		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2485356	Energy storage and power management system	ARISTA POWER INC	MATTHEWS MARK	European Patent Office	2012-01-27		2012-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120197452	Energy storage and power management system	Matthews Mark	Matthews Mark	United States of America	2012-01-27	2014-11-11	2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110314810	Energy storage and recovery utilizing low-pressure thermal conditioning for heat exchange with high-pressure gas	McBride Troy O.	McBride Troy O.	United States of America	2011-08-17	2013-07-30	2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011100926	Energy storage and reproduction system	Polyworld Pty Ltd		Australia	2011-07-28		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120019203	ENERGY STORAGE AND VEHICLE CHARGING SYSTEM AND METHOD OF OPERATION	Kressner A. Arthur	Kressner A. Arthur	United States of America	2010-07-22		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190260094	ENERGY STORAGE CANOPY	LT350, LLC	Jeffrey Thramann	United States of America	2019-01-16		2019-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130112569	Energy storage device and method for the reversible storage of energy	Martin Ise	Martin Ise	United States of America	2011-05-19	2016-05-17	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100117375	Energy storage device and method of use	Kwok James	Kwok James	United States of America	2007-09-25	2012-08-14	2010-05-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	2801938	ENERGY STORAGE DEVICE CONTROL	STEFFES CORPORATION		Canada	2012-04-27	2017-08-29	2012-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2702657	ENERGY STORAGE DEVICE CONTROL	STEFFES CORP	STEFFES PAUL J	European Patent Office	2012-04-27		2014-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012249617	Energy storage device control	Steffes Corporation		Australia	2012-04-27		2013-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/149244	ENERGY STORAGE DEVICE CONTROL	STEFFES CORPORATION	STEFFES, Paul, J.		2012-04-27		2012-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130096728	Energy storage device control based on commands from an electrical power distribution system	Paul J. Steffes	Paul J. Steffes	United States of America	2012-04-27	2018-10-16	2013-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170012434	Energy storage device, and server and method for controlling the same	LG Electronics Inc.	Heesoo Moon	United States of America	2016-09-23	2019-07-16	2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140338330	Energy storage installation with open charging circuit for storing seasonally occurring excess electrical energy	Siemens Aktiengesellschaft	Christian Brunhuber	United States of America	2012-11-13	2016-04-26	2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150263523	ENERGY STORAGE LOW DISPATCHABILITY POWER SOURCE	MADA Energie LLC	ARNOLD J. GOLDMAN	United States of America	2015-01-23		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	3480153	ENERGY STORAGE MANAGEMENT SYSTEM	KONE CORP	PERUNKA PEKKA	European Patent Office	2017-11-07		2019-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190135578	ENERGY STORAGE MANAGEMENT SYSTEM	KONE Corporation	Pekka PERUNKA	United States of America	2018-10-23		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/158127	ENERGY STORAGE MECHANICAL EQUIPMENTS FOR ENERGIZE ELECTRICAL LOADS	AL-JOBORY FAWAZ SALEEM HASSAN	AL-JOBORY FAWAZ SALEEM HASSAN		2011-09-28		2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140039710	Energy storage modeling and control	IHI INC.	W. Craig Carter	United States of America	2013-03-15	2016-11-29	2014-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190109492	ENERGY STORAGE MODELING AND CONTROL	IHI INC.	W. Craig CARTER	United States of America	2018-11-30		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/152188	ENERGY STORAGE MODELING AND CONTROL	24M TECHNOLOGIES, INC.	CARTER, W., Craig		2013-04-04		2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160197519	Energy storage modeling and control	IHI INC.	W. Craig Carter	United States of America	2016-03-14	2019-01-22	2016-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130328397	ENERGY STORAGE SYSTEM	SAMSUNG SDI CO., LTD.	Lee Woog-Young	United States of America	2012-09-24		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110140527	Energy storage system	Jongki Choi	Jongki Choi	United States of America	2010-10-20	2015-09-15	2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120161450	Energy Storage System	Cutts Justin Bredar	Cutts Justin Bredar	United States of America	2010-12-24		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	7254944	Energy storage system	Ventoso Systems, LLC	Goetzinger Steven J	United States of America	2005-09-28	2007-08-14	2007-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/131459	ENERGY STORAGE SYSTEM	OCEAN WAVE ROCKER AS	SIRSETH, Thorbjorn		2008-12-17		2009-10-29

detail.jsf?doc	<a href="https://pate">https://pate</a>	2330712	Energy storage system	SAMSUNG SDI CO LTD	CHOI JUNGJIN	European Patent Office	2010-08-17		2011-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110133556	Energy storage system	Choi Looney	Choi Looney	United States of America	2010-12-06	2013-10-08	2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018201740	Energy storage system	Geomatic Technologies Pty Ltd		Australia	2018-03-09		2018-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190280485	ENERGY STORAGE SYSTEM AND MANAGEMENT APPARATUS	HONDA MOTOR CO., LTD.	Masashi KISHI	United States of America	2019-01-17		2019-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170237260	ENERGY STORAGE SYSTEM AND MANAGEMENT METHOD THEREOF	DOOSAN HEAVY INDUSTRIES & CONSTRUCTION CO., LTD.	Young Hoon RHIE	United States of America	2017-02-14		2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	3206276	ENERGY STORAGE SYSTEM AND MANAGEMENT METHOD THEREOF	DOOSAN HEAVY IND & CONSTRUCTION CO LTD	RHIE YOUNG HOON	European Patent Office	2017-02-15		2017-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3075969	ENERGY STORAGE SYSTEM AND METHOD	SIEMENS AG	SEIDEL VOLKER	European Patent Office	2015-03-31		2016-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3081770	ENERGY STORAGE SYSTEM AND METHOD	SIEMENS AG	SEIDEL VOLKER	European Patent Office	2015-04-17		2016-10-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3078817	ENERGY STORAGE SYSTEM AND METHOD	SIEMENS AG	BARMEIER TILL ANDREAS	European Patent Office	2015-04-08		2016-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/145021	ENERGY STORAGE SYSTEM AND METHOD	UNIVERSITE LAVAL	DUBOIS, Maxime R.		2010-06-15		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120187922	ENERGY STORAGE SYSTEM AND METHOD	DUBOIS Maxime R.	DUBOIS Maxime R.	United States of America	2011-12-13		2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/156177	ENERGY STORAGE SYSTEM AND METHOD	SIEMENS AKTIENGESELLSCHAFT	SEIDEL, Volker		2016-03-24		2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/165932	ENERGY STORAGE SYSTEM AND METHOD	SIEMENS AKTIENGESELLSCHAFT	SEIDEL, Volker		2016-03-29		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/162208	ENERGY STORAGE SYSTEM AND METHOD	SIEMENS AKTIENGESELLSCHAFT	BARMEIER, Till Andreas		2016-03-22		2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110148195	Energy storage system and method of controlling the same	Eun-Ra Lee	Eun-Ra Lee	United States of America	2010-11-19	2015-05-26	2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110148360	ENERGY STORAGE SYSTEM AND METHOD OF CONTROLLING THE SAME	Lee Eun-Ra	Lee Eun-Ra	United States of America	2010-11-17		2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110140520	ENERGY STORAGE SYSTEM AND METHOD OF CONTROLLING THE SAME	Lee Sung-Im	Lee Sung-Im	United States of America	2010-08-11		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2339714	Energy storage system and method of controlling the same	SAMSUNG SDI CO LTD	LEE EUN-RA	European Patent Office	2010-12-23		2011-06-29

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160322837	Energy storage system and method to improve energy efficiency of the system	KOREA POLYTECHNIC UNIVERSITY INDUSTRY ACADEMIC COOPERATION FOUNDATION	Jinku Choi	United States of America	2016-02-04	2017-10-10	2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160097571	ENERGY STORAGE SYSTEM FOR INCREASING THE FLEXIBILITY OF POWER PLANTS	SIEMENS AKTIENGESELLSCHAFT	Uwe LENK	United States of America	2014-03-04		2016-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150295398	Energy storage system for renewable energy source	General Electric Company	Robert Gregory Wagoner	United States of America	2014-04-15	2016-09-27	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150180323	Energy storage system for renewable energy source	General Electric Company	Robert Gregory Wagoner	United States of America	2013-12-20	2017-10-17	2015-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180019658	Energy storage system for renewable energy source	General Electric Company	Robert Gregory Wagoner	United States of America	2017-09-26	2020-01-07	2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2889993	Energy storage system for renewable energy source	GEN ELECTRIC	WAGONER ROBERT GREGORY	European Patent Office	2014-12-09		2015-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/222858	ENERGY STORAGE SYSTEM HAVING A MULTI-PORT DC/DC POWER CONVERTER	GENERAL ELECTRIC COMPANY	TEICHMANN, Ralph		2018-05-31		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2337178	Energy storage system of apartment building, integrated power management system, and method of controlling the system	SAMSUNG SDI CO LTD	LEE WOOG-YOUNG	European Patent Office	2010-12-15		2011-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110140648	Energy storage system of apartment building, integrated power management system, and method of controlling the system	Lee Woog-Young	Lee Woog-Young	United States of America	2010-10-27	2014-07-01	2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120216520	Energy storage system using supercritical air	Haisheng Chen	Haisheng Chen	United States of America	2010-08-31	2015-12-22	2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130193774	Energy storage system with wired and wireless energy transfer function	Yil Suk Yang	Yil Suk Yang	United States of America	2012-08-28	2016-07-12	2013-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150167489	Energy storage systems with medium voltage electrical heat exchangers	Chromalox, Inc.	Adam Heiligenstein	United States of America	2013-12-13	2016-12-20	2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/088758	ENERGY STORAGE SYSTEMS WITH MEDIUM VOLTAGE ELECTRICAL HEAT EXCHANGERS	CHROMALOX, INC.	HEILIGENSTEIN, Adam		2014-11-24		2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140223909	ENERGY STORAGE TECHNOLOGY FOR DEMANDED SUPPLY OPTIMISATION	DOOSAN BABCOCK LIMITED	Kuczynski Konrad Jerzy	United States of America	2012-09-18		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/041848	ENERGY STORAGE TECHNOLOGY FOR DEMANDED SUPPLY OPTIMISATION	DOOSAN BABCOCK LIMITED	KUCZYNSKI, Konrad Jerzy		2012-09-18		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180009661	Energy storage transportation method and energy carrier system	SAWAFUJI ELECTRIC CO., LTD.	Shinji Kambara	United States of America	2016-01-28	2019-08-13	2018-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/023085	ENERGY STORAGE, HYDROGEN AND OXYGEN PRODUCTION USING ION SEPARATORS	ABLEDU, Kodzo Obed	ABLEDU, Kodzo Obed		2018-07-22		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2463981	ENERGY SYSTEM	NEC CORP	MORIOKA YUKIKO	European Patent Office	2010-04-26		2012-06-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120133333	Energy system	Yukiko Morioka	Yukiko Morioka	United States of America	2010-04-26	2016-08-16	2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150314701	Energy system	NEC Corporation	Yukiko Morioka	United States of America	2015-07-13	2017-12-26	2015-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160334768	Energy system and method for controlling load balancing therein	NEC EUROPE LTD.	Maja Schwarz	United States of America	2013-12-10	2018-11-06	2016-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080256930	ENERGY SYSTEM AND METHOD FOR RECYCLING FUELS	WECHSLER MARK	Wechsler Mark	United States of America	2008-04-17		2008-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130320780	ENERGY TRANSMISSION, GENERATION, AND UTILIZATION DEVICE AND METHOD	Tai Chih-Cheng	Tai Chih-Cheng	United States of America	2013-05-01		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170063096	ENERGY TRANSMISSION, GENERATION, AND UTILIZATION DEVICE AND METHOD	Chih-Cheng Tai	Chih-Cheng Tai	United States of America	2016-11-14		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150214815	Energy-accumulation apparatus	Curtis VanWalleghem	Curtis VanWalleghem	United States of America	2014-01-29	2016-08-09	2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/114507	ENERGY-ACCUMULATION APPARATUS	HYDROSTOR INC	VANWALLEGHEM, Curtis		2015-01-26		2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/011811	ENERGY-AWARE COMPRESSIVE SENSING	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION	RANA, Rajib Kumar		2010-07-19		2011-02-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	8869420	Energy-efficient process and apparatus for drying feedstock	Nazhad Mousa Mohammad	Nazhad Mousa Mohammad	United States of America	2013-01-02	2014-10-28	2014-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140101462	ENERGY-EFFICIENT UNINTERRUPTIBLE ELECTRICAL DISTRIBUTION SYSTEMS AND METHODS	Ilic Milan	Rose Jeff	United States of America	2011-11-15		2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/074743	ENERGY-EFFICIENT UNINTERRUPTIBLE ELECTRICAL DISTRIBUTION SYSTEMS AND METHODS	IETIP, LLC	ROSE, Jeff		2011-11-15		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140159487	Energy-saving central control system and energy-saving lighting device comprised thereof	Jhen Ye International CO., LTD	Han Chuan-An	United States of America	2014-02-12		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140223910	ENERGY-STORING DEVICE AND METHOD FOR STORING ENERGY	Brunhuber Christian	Brunhuber Christian	United States of America	2012-09-05		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2642269	ENERGY/INFRASTRUCTURE INNOVATIONS	VOON, GERARD	VOON, GERARD	Canada	2008-11-20		2010-05-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140114487	Enforcing fine-grained demand management in smart grids	International Business Machines Corporation	Jagabondhu Hazra	United States of America	2012-10-23	2015-11-17	2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160169189	ENGINE FOR CONVERSION OF THERMAL ENERGY TO KINETIC ENERGY	Seong Woong Kim	Seong Woong Kim	United States of America	2016-02-19		2016-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110083430	Engine for energy conversion	Kim Seong Woong	Kim Seong Woong	United States of America	2010-10-21	2013-06-04	2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100024413	ENGINE FOR ENERGY CONVERSION	KIM SEONG WOONG	KIM SEONG WOONG	United States of America	2009-07-31		2010-02-04

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/050156	ENGINE FOR ENERGY CONVERSION	KIM, Seong, Woong	KIM, Seong, Woong		2010-10-21		2011-04-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2010/017127	ENGINE FOR ENERGY CONVERSION	KIM, Seong, Woong	KIM, Seong, Woong		2009-08-03		2010-02-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/028743	ENGINE FOR ENERGY CONVERSION	KIM, Seong, Woong	KIM, Seong, Woong		2013-08-15		2014-02-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120119492	Engine-Operated Device for Generating Electricity and a Method for Such	Schröter-Hills Christine	Schröter-Hills Christine	United States of America	2011-05-04		2012-05-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/148348	ENGINEERED CO2-FIXING CHEMOTROPHIC MICROORGANISMS PRODUCING CARBON-BASED PRODUCTS AND METHODS OF USING THE SAME	KIVERDI, INC.	KUREK, Itzhak		2013-03-15		2013-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150073062	Engineered fuel storage, respeciation and transport	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2014-05-08	2017-01-10	2015-03-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110203669	Engineered fuel storage, respeciation and transport	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2011-02-14	2012-12-11	2011-08-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/100719	ENGINEERED FUEL STORAGE, RESPECIATION AND TRANSPORT	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130142701	Engineered fuel storage, respeciation and transport	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2012-12-10	2014-08-26	2013-06-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190086138	ENGINELESS TRANSPORT REFRIGERATION UNIT	Carrier Corporation	Robert A. Chopko	United States of America	2017-04-04		2019-03-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/176725	ENGINELESS TRANSPORT REFRIGERATION UNIT	CARRIER CORPORATION	CHOPKO, Robert A.		2017-04-04		2017-10-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2020/001716	ENHANCED MULTI VOLTAGE DIP RIDE THROUGH FOR RENEWABLE ENERGY POWER PLANT WITH BATTERY STORAGE SYSTEM	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj		2019-06-03		2020-01-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	2634668	ENHANCING THE TREATMENT OF BULK AMMONIUM NITRATE OR EMULSION BLASTING AGENT	FRANCIS, DAVID R.	FRANCIS, DAVID R.	Canada	2008-07-17		2010-01-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110041405	Entrained-flow gasification of biomass as slurry	Hannemann Frank	Hannemann Frank	United States of America	2008-09-24		2011-02-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100228861	Environmental and computing cost reduction with improved reliability in workload assignment to distributed computing nodes	Arsovski Igor	Arsovski Igor	United States of America	2009-03-04	2014-07-29	2010-09-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	523638	Environmental impact data graphical user interface	Sca Hygiene Products AB	Kling, Asa G	New Zealand	2003-01-14	2005-01-13	2004-09-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20030146924	Environmental impact data graphical user interface		Svensson Bjorn	United States of America	2002-02-01		2003-08-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	2003200610	Environmental impact data graphical user interface	SCA Hygiene Products AB	Kling, Asa G.	Australia	2003-01-31		2003-03-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	2415973	ENVIRONMENTAL IMPACT DATA GRAPHICAL USER INTERFACE	SCA HYGIENE PRODUCTS AB	KLING, ASA G.	Canada	2003-01-07		2003-08-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110028592	Environmentally degradable composite material and method for producing the same	Bai Juan	Bai Juan	United States of America	2010-07-20	2013-04-30	2011-02-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	2010230796	Environmentally degradable polymer composite	Wuhan Huali Bio-Material Co., Ltd.		Australia	2010-01-14		2011-01-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	2351794	ENVIRONMENTALLY DEGRADABLE POLYMER COMPOSITE	WUHAN HUALI BIO MATERIAL CO LTD		European Patent Office	2010-01-14		2011-08-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100279908	Environmentally responsible personal cleansing compositions with high performance	The Dial Corporation	Luciow Chris	United States of America	2010-07-20	2011-12-13	2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090270297	Environmentally responsible personal cleansing compositions with high performance	The Dial Corporation	Luciow Chris	United States of America	2008-04-25	2011-07-19	2009-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/131816	ENVIRONMENTALLY RESPONSIBLE PERSONAL CLEANSING COMPOSITIONS WITH HIGH PERFORMANCE	THE DIAL CORPORATION	LUCIOW, Chris		2009-04-02		2009-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/099900	ENVIRONMENTALLY SAFE ELECTROCHROMIC DEVICES AND ASSEMBLIES	ELECTROCHROMIX INC.	AGRAWAL, Anoop		2009-01-29		2009-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130295253	ENVIRONMENTALLY SUSTAINABLE FRYING OILS	Knowlton Susan	Knowlton Susan	United States of America	2013-05-07		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160050952	ENVIRONMENTALLY SUSTAINABLE FRYING OILS	Susan Knowlton	Susan Knowlton	United States of America	2012-08-15		2016-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/007832	ENVIRONMENTALLY SUSTAINABLE FRYING OILS	E. I. DU PONT DE NEMOURS AND COMPANY	KNOWLTON, Susan		2012-08-15		2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090271336	Environmentally-friendly fitness center systems	FRANKS TRAVIS DEAN	Franks Travis Dean	United States of America	2009-02-18		2009-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150232999	ENVIRONMENTALLY-FRIENDLY INTEGRATED INSTALLATION FOR PRODUCING CHEMICAL AND PETROCHEMICAL PRODUCTS	SIEMENS AKTIENGESELLSCHAFT	Konrad Busskamp	United States of America	2013-08-26		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/115578	ENZYMATIC PREPARATION OF FATTY ACID ESTERS FOR DIESEL FUEL	ETH ZURICH	HELD, Martin		2010-04-01		2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010245227	Enzyme recovery sorbent, enzyme recovery unit, lignocellulosic biorefinery, process for recycling enzymes, and renewable material	BP Corporation North America Inc.		Australia	2010-03-23		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2758621	ENZYME RECOVERY SORBENT, ENZYME RECOVERY UNIT, LIGNOCELLULOSIC BIOREFINERY, PROCESS FOR RECYCLING ENZYMES, AND RENEWABLE MATERIAL	BP CORPORATION NORTH AMERICA INC.	BORDEN, JACOB	Canada	2010-03-23		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100286422	ENZYME RECOVERY SORBENT, ENZYME RECOVERY UNIT, LIGNOCELLULOSIC BIOREFINERY, PROCESS FOR RECYCLING ENZYMES, AND RENEWABLE MATERIAL	BP Corporation North America Inc.	Borden Jacob	United States of America	2009-05-08		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/129101	ENZYME RECOVERY SORBENT, ENZYME RECOVERY UNIT, LIGNOCELLULOSIC BIOREFINERY, PROCESS FOR RECYCLING ENZYMES, AND RENEWABLE MATERIAL	BP CORPORATION NORTH AMERICA INC.	BORDEN, Jacob		2010-03-23		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180279555	Esom 11	Chikezie Ottah	Chikezie Ottah	United States of America	2017-03-29		2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120252430	Establishing proximity detection using 802.11 based networks	Imes Kevin R.	Imes Kevin R.	United States of America	2012-06-19	2013-08-06	2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130318444	Establishing proximity detection using 802.11 based networks	Kevin R. Imes	Kevin R. Imes	United States of America	2013-08-05	2017-04-11	2013-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/035240	ESTER FORMATION	TECHNISCHE UNIVERSITEIT DELFT	LÓPEZ GARZÓN, Camilo Sixto		2013-08-28		2014-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130190217	ESTER OILS	Lämmle Patrick	Lämmle Patrick	United States of America	2011-08-25		2013-07-25



detail.jsf?doc	<a href="https://pate">https://pate</a>	20140142335	Ester resin compositions	Xerox Corporation	Goredema Adela	United States of America	2012-11-19	2015-02-10	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2669361	ETHANOL 1 FORMULATED PRODUCTS	BARRASS, NEIL A.	BARRASS, NEIL A.	Canada	2009-06-15		2010-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180290946	EVEN CARBON NUMBER PARAFFIN COMPOSITION AND METHOD OF MANUFACTURING SAME	REG SYNTHETIC FUELS, LLC	Ramin Abhari	United States of America	2018-05-07		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130131408	EVEN CARBON NUMBER PARAFFIN COMPOSITION AND METHOD OF MANUFACTURING SAME	Syntroleum Corporation	Abhari Ramin				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/068203	EVEN CARBON NUMBER PARAFFIN COMPOSITION AND METHOD OF MANUFACTURING SAME	SYNTROLEUM CORPORATION	ABHARI, Ramin		2008-12-10		2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120238791	EVEN CARBON NUMBER PARAFFIN COMPOSITION AND METHOD OF MANUFACTURING SAME	Abhari Ramin	Abhari Ramin	United States of America	2012-05-08		2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2824866	EVENT DOSIMETER DEVICE AND METHODS THEREOF	ROCHESTER INSTITUTE OF TECHNOLOGY					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160228045	Event dosimeter device and methods thereof	David A. Borkholder	David A. Borkholder	United States of America	2016-04-15	2017-06-06	2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080300935	EXCHANGE RATES FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F. H.	United States of America	2008-04-03		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/206987	EXERCISE APPARATUS	THE GREAT OUTDOOR GYM COMPANY LIMITED	DELANEY, Georgie		2018-05-14		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/048239	EXPANDABLE HYDROGEN FUELING STATION AND METHOD OF SUPPLYING HYDROGEN THEREIN	ZTEK CORPORATION	HSU, Michael, S.		2006-09-18		2008-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015101244	Exporting Australia's renewable energy via international trading swaps of ammonia.	Cooper, James MR		Australia	2015-09-08		2015-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014100635	Exporting renewable hydrogen via floating ammonia production vessels	Cooper, Bretton MR		Australia	2014-06-11		2014-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014101274	Exporting renewable hydrogen via offshore ammonia synthesis	Cooper, James MR		Australia	2014-10-20		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014101317	Exporting renewable hydrogen via offshore MCH platform	Cooper, James		Australia	2014-10-29		2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180248459	Extendable compact structure having one or plurality of permanent magnets for driving Electrical Generator	Zeyad AL-MAADHEEDI	Fawaz Saleem Al-Jobory	United States of America	2015-09-22		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015409486	Extendable compact structure having one or plurality of permanent magnets for driving electrical generator	Al-Jobory, Fawaz		Australia	2015-09-22		2017-03-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/051212	EXTENDABLE COMPACT STRUCTURE HAVING ONE OR PLURALITY OF PERMANENT MAGNETS FOR DRIVING ELECTRICAL GENERATOR	AL-JOBORY, Fawaz	AL-JOBORY, Fawaz		2015-09-22		2017-03-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130211754	Extensible Power Meter	Herzog Stephen Edmund	Herzog Stephen Edmund	United States of America	2012-02-10		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150065759	External steam reduction method in a fluidized catalytic cracker	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-12	2015-09-08	2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/052300	EXTRUDABLE COMPOSITION DERIVED FROM RENEWABLE RESOURCES	EARTH RENEWABLE TECHNOLOGIES	SCALZO, Richard Peter		2013-09-24		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150218367	EXTRUDABLE COMPOSITION DERIVED FROM RENEWABLE RESOURCES	EARTH RENEWABLE TECHNOLOGIES	Richard Peter Scalzo	United States of America	2013-09-24		2015-08-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	2013323753	Extrudable composition derived from renewable resources	Earth Renewable Technologies		Australia	2013-09-24		2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140087108	EXTRUDABLE COMPOSITION DERIVED FROM RENEWABLE RESOURCES AND METHOD OF MAKING MOLDED ARTICLES UTILIZING THE SAME	EARTH RENEWABLE TECHNOLOGIES	Scalzo Richard Peter	United States of America	2013-03-08		2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080201255	FACILITATING CREATION AND SALE OF CARBON CREDITS	GREEN MARK L	Green Mark L.	United States of America	2007-06-08		2008-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080201180	Facilitating environmental resource and/or energy management on farms	GREEN MARK L	Green Mark L.	United States of America	2007-02-16		2008-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015100655	Facilitating renewable ammonia production and export via LOHC	Cooper, James MR		Australia	2015-05-19		2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150278968	FACILITATING REVENUE GENERATION FROM DATA SHIFTING BY DATA CENTERS	Viridity Energy, Inc.	Alain P. Steven	United States of America	2013-02-22		2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/12680	FACILITATING REVENUE GENERATION FROM DATA SHIFTING BY DATA CENTERS	VIRIDITY ENERGY, INC.	STEVEN, Alain, P.		2013-02-22		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090157545	FACILITATING THE OWNERSHIP OF SOLAR-POWERED ELECTRICITY-GENERATING SYSTEMS	Morgan Stanley	Mobley Martin D.	United States of America	2008-11-19		2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130036042	Facilitating the ownership of solar-powered electricity-generating systems	Mobley Martin D.	Mobley Martin D.	United States of America	2012-08-02	2013-08-06	2013-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140046873	FACILITATING THE OWNERSHIP OF SOLAR-POWERED ELECTRICITY-GENERATING SYSTEMS	Morgan Stanley	Mobley Martin D.	United States of America	2013-08-05		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100287102	FACILITATION OF RENEWABLE ENERGY DELIVERY USING FLOATING POWER PURCHASE AGREEMENTS	SUTTON GEOFFREY NICHOLAS BARNARD	SUTTON Geoffrey Nicholas Barnard	United States of America	2009-05-06		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/106188	FAN ASSEMBLY	K-ONE INDUSTRIES PTE. LTD.	KONG, Mun Chew		2017-12-06		2018-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130221918	FAST CHARGE STATIONS FOR ELECTRIC VEHICLES IN AREAS WITH LIMITED POWER AVAILABILITY	Dale Hill	Dale Hill	United States of America	2011-04-26		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/139678	FAST CHARGE STATIONS FOR ELECTRIC VEHICLES IN AREAS WITH LIMITED POWER AVAILABILITY	PROTERRA INC	HILL, Dale		2011-04-26		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170317499	Fast generation adjustment algorithm for energy management system	THE UNIVERSITY OF HONG KONG	Yuchen Tang	United States of America	2014-11-13	2019-02-19	2017-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/074187	FAST GENERATION ADJUSTMENT ALGORITHM FOR ENERGY MANAGEMENT SYSTEM	THE UNIVERSITY OF HONG KONG	TANG, Yuchen		2014-11-13		2016-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/030689	FAST PYROLYTIC PROCESS WITH LOW ENVIRONMENTAL IMPACT BASED ON CONTROLLED REFORMING OF PRODUCED SYNGAS	UNIVERSITA' DEGLI STUDI DI BARI ALDO MORO	BIANCHI, Biagio		2018-08-08		2019-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/128617	FATTY ACID COMPOSITION	NESTE OYJ	LINDQVIST, Petri		2016-02-09		2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180010051	FATTY ACID COMPOSITION	Neste Oyj	Petri LINDQVIST	United States of America	2016-02-09		2018-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160356859	FAULT DETECTION IN ENERGY GENERATION ARRANGEMENTS	PassivSystems Limited	Fraser Harding	United States of America	2016-06-01		2016-12-08

detail.jsf?doc	<a href="https://pate">https://pate</a>	3101616	FAULT DETECTION IN ENERGY GENERATION ARRANGMENTS	PASSIVSYSTEMS LTD	SWEETNAM TREVOR	European Patent Office	2015-10-07		2016-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180058382	Feed zone delivery system having carbonaceous feedstock density reduction and gas mixing	ThermoChem Recovery International, Inc.	Ravi Chandran	United States of America	2016-08-30	2019-02-05	2018-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180058380	Feedstock delivery system having carbonaceous feedstock splitter and gas mixing	ThermoChem Recovery International, Inc.	Ravi Chandran	United States of America	2016-08-30	2019-02-05	2018-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140154755	FERMENTATION PROCESS			United States of America	2013-11-29		2014-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160122787	FERMENTATION PROCESS FOR THE PRODUCTION OF LIPIDS	LanzaTech New Zealand Limited	Sean Dennis Simpson	United States of America	2015-10-30		2016-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/070160	FERMENTATION PROCESS FOR THE PRODUCTION OF LIPIDS	LANZATECH NEW ZEALAND LIMITED	SIMPSON, Sean Dennis		2015-10-31		2016-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100240094	Fermenter for generating biogas from pumpable organic material	Gantefort Wilhelm	Gantefort Wilhelm	United States of America	2008-05-16	2014-11-04	2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	581369	FERMENTER FOR GENERATING BIOGAS FROM PUMPABLE ORGANIC MATERIAL	Wilhelm Gantefort	GANTEFORT, Wilhelm	New Zealand	2008-05-16	2012-10-08	2012-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008253058	Fermenter for generating biogas from pumpable organic material	Beck, Jurgen		Australia	2008-05-16		2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090305376	FERMENTER FOR PRODUCING BIOGAS FROM ORGANIC MATERIAL	Gantefort Wilhelm	Gantefort Wilhelm	United States of America	2006-10-20		2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2629207	FERMENTER FOR PRODUCING BIOGAS FROM ORGANIC MATERIAL	GANTEFORT, WILHELM	GANTEFORT, WILHELM	Canada	2006-10-20		2007-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170029851	Fermentive Production of Four Carbon Alcohols	Butamax Advanced Biofuels LLC	Gail K. Donaldson	United States of America	2016-10-18		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150247169	Fermentive production of four carbon alcohols	Butamax Advanced Biofuels LLC	Gail K. Donaldson	United States of America	2015-05-19	2016-11-29	2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130183731	Fermentive production of four carbon alcohols	Butamax (TM) Advanced Biofuels LLC	Donaldson Gail K	United States of America	2012-10-05	2014-05-27	2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2585222	FESTIVE SOLAR LIGHT	MAJER, JACLYN R.	MAJER, JACLYN R.	Canada	2007-04-16		2008-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130052901	FIBER OF STARCH-POLYMER-OIL COMPOSITIONS, METHODS OF MAKING AND USING THE SAME	Bond Eric Bryan	Bond Eric Bryan	United States of America	2012-05-17		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130053479	FIBERS OF POLYMER-OIL COMPOSITIONS	Bond Eric Bryan	Bond Eric Bryan	United States of America	2012-05-17		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070243425	Field deployable power distribution system and method thereof	Proton Energy Systems, Inc.	Spaner Michael Aaron	United States of America	2007-04-09	2010-06-01	2007-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120091809	Field device for a process automation system having an intrinsically safe power supply device	Harald U. Müller	Harald U. Müller	United States of America	2011-08-01	2015-04-07	2012-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130244518	FILM FOR CONSTRUCTION AND FILM COMBINATION	Ewald Dorken AG	Schröer Jörn	United States of America	2013-04-29		2013-09-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120321870	FILMS OF POLYMER-OIL COMPOSITIONS	Allen William Maxwell	Allen William Maxwell	United States of America	2012-05-18		2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120321869	FILMS OF POLYMER-WAX COMPOSITIONS	Allen William Maxwell	Allen William Maxwell	United States of America	2012-05-17		2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120321871	FILMS OF STARCH-POLYMER-WAX-OIL COMPOSITIONS	Bond Eric Bryan	Bond Eric Bryan	United States of America	2012-05-18		2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140042074	FILTRATION SYSTEM	Noh Jung-min	Noh Jung-min	United States of America	2012-04-26		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012222515	Fin and installation for converting hydraulic energy comprising such a fin	GE Renewable Technologies		Australia	2012-02-27		2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110052649	Fine powder of polyamide from renewable materials and method for making such a powder	Karine Loyen	Karine Loyen	United States of America	2009-02-03	2017-01-24	2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170130008	Fine powder of polyamide from renewable materials and method for making such a powder	ARKEMA FRANCE	Karine Loyen	United States of America	2017-01-23	2018-11-06	2017-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2226378	Firelighter	STANDARDS BRANDS UK LTD	BARFORD ERIC DENNIS	European Patent Office	2010-02-22		2010-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/112884	FISH ATTRACTANT COMPOSITION	POLYBAIT AS	KVALVIK, Svein		2014-01-17		2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120004481	Flexible process for transformation of ethanol into middle distillates	Emmanuelle Guillon	Emmanuelle Guillon	United States of America	2011-05-06	2016-10-25	2012-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110313221	Flexible process for transformation of ethanol into middle distillates implementing a homogeneous catalytic system and a heterogeneous catalytic system	Emmanuelle Guillon	Emmanuelle Guillon	United States of America	2011-05-06	2016-03-22	2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190067502	Flexible solar panel system built into Existing Products and into recycled materials	Dave Mashayamombe	Dave Mashayamombe	United States of America	2018-08-24		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160274608	Flexible, secure energy management system	Osama Mohammed	Osama Mohammed	United States of America	2015-03-16	2018-03-13	2016-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020078990	Floatable sanitizer apparatus	MUNK DELL R.	Munk, Dell R.	United States of America	2001-12-21	2004-08-24	2002-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2471492	Floating cultivation device for algae	QUESTOR GROUP LTD C	CHAMBERS MICHAEL				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015101208	Floating flexible solar cells	Macdonald, John Andrew MR		Australia	2015-09-01		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130036735	Floating ice sheet based renewable thermal energy harvesting system	Sankrithi Mithra M. K. V.	Sankrithi Mithra M. K. V.	United States of America	2007-12-31	2013-03-12	2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/124697	FLOATING ON PONTOONS DESALINATING AND ELECTRICITY GENERATING TANDEM POWER PLANT	SAMAK, Nabil Mahmoud Talat Wahba	SAMAK, Nabil Mahmoud Talat Wahba		2010-06-27		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017100006	Floating photography device	Boly Media Communications (shenzhen) Co., Ltd.		Australia	2017-01-04		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/171089	FLOATING PLATFORM FOR MARITIME SURVEILLANCE	ETME: PEPPAS KAI SYNERGATES E.E.	PEPPAS, Antonios		2019-03-04		2019-09-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/047844	FLOOR COVERING FORMED FROM A RENEWABLE RESOURCE DERIVATIVE	COLLINS & AIKMAN FLOORCOVERINGS, INC.	RANDALL, Brian, S.		2006-10-19		2007-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007305232	Flooring product having regions of different recycle or renewable content	Armstrong World Industries, Inc.		Australia	2007-10-02		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013200439	Flooring product having regions of different recycle or renewable content	Armstrong World Industries, Inc.		Australia	2013-01-29		2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140039111	FLOORING PRODUCT HAVING REGIONS OF DIFFERENT RECYCLE OR RENEWABLE CONTENT	Armstrong World Industries, Inc.	WINEY Rebecca L.	United States of America	2013-10-08		2014-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080081158	Flooring product having regions of different recycle or renewable content	Winey Rebecca L.	Winey Rebecca L.	United States of America	2006-10-02	2013-10-08	2008-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/042388	FLOORING PRODUCT HAVING REGIONS OF DIFFERENT RECYCLE OR RENEWABLE CONTENT	ARMSTRONG WORLD INDUSTRIES, INC.	WINEY, Rebecca, L.		2007-10-02		2008-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190322189	FLOW BATTERY-BASED CHARGING SYSTEMS	Vionx Energy Corporation	Chad Jeromy Allison	United States of America	2019-04-18		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/204669	FLOW BATTERY-BASED CHARGING SYSTEMS	VIONX ENERGY CORPORATION	ALLISON, Chad, Jeromy		2019-04-18		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2429188	FLUCTUATING TEMPERATURE BASED POWER GENERATOR	LACASSE, SACHA E.S.	LACASSE, SACHA E.S.	Canada	2003-05-16		2004-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140366866	Fluid distribution system for optimising consumption of energy	United Arab Emirates University	Basel Alsayyed	United States of America	2013-06-17	2018-02-27	2014-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/203144	FLUID DISTRIBUTION SYSTEM FOR OPTIMISING CONSUMPTION OF ENERGY	UNITED ARAB EMIRATES UNIVERSITY	ALSAYYED, Basel		2014-06-16		2014-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2488800	Fluid heating system having an immersion heater that may be powered by a renewable energy source	MADIN SIMON	MADIN SIMON	United Kingdom	2011-03-09		2011-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/043737	FLUID MEDIUM SENSOR SYSTEM AND METHOD	VISUALANT, INC.	PURDY, Peter, Kevin		2012-09-19		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090127861	Fluid-dynamic renewable energy harvesting system	RIC Enterprises	Sankrithi Mithra M. K. V.	United States of America	2007-11-21	2010-07-06	2009-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120085086	Fluid-flow control in energy storage and recovery systems	Bollinger Benjamin R.	Bollinger Benjamin R.	United States of America	2011-11-30	2013-11-12	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120045327	Fluid-Working Machine with Multi-Lobe Ring Cam	Caldwell Niall James	Caldwell Niall James	United States of America	2011-02-18		2012-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130149171	Fluid-working machine with multi-lobe ring cam	Niall James Caldwell	Niall James Caldwell	United States of America	2010-08-17	2016-05-03	2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/022924	FLUID-WORKING MACHINE WITH MULTI-LOBE RING CAM	ARTEMIS INTELLIGENT POWER LIMITED	CALDWELL, Niall, James		2010-08-17		2012-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2440776	FLUID-WORKING MACHINE WITH MULTI-LOBE RING CAM	ARTEMIS INTELLIGENT POWER LTD	CALDWELL NIALL JAMES	European Patent Office	2010-08-17		2012-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010359165	Fluid-working machine with multi-lobe ring cam	Artemis Intelligent Power Limited	Caldwell, Niall James	Australia	2010-08-17		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150065760	Fluidized catalytic cracker riser quench system	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-12	2015-08-11	2015-03-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150004067	Fluidized catalytic cracking apparatus	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-18	2015-08-11	2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190084252	FLUIDIZED-BED PROCESS FOR MANUFACTURING A FIBROUS MATERIAL PREIMPREGNATED WITH THERMOPLASTIC POLYMER	Arkema France	Gilles Hochstetter	United States of America	2017-12-20		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/093635	FLUSHABLE WIPE AND METHOD OF FORMING THE SAME	FIRST QUALITY TISSUE, LLC	MILLER, Byrd, Tyler		2017-11-08		2018-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150330029	FLUSHABLE WIPE AND METHOD OF FORMING THE SAME	FIRST QUALITY TISSUE, LLC	Karthik RAMARATNAM	United States of America	2015-05-18		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180140529	FLUSHABLE WIPE AND METHOD OF FORMING THE SAME	First Quality Tissue, LLC	Bryd Tyler Miller, IV	United States of America	2016-11-18		2018-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/176063	FLUSHABLE WIPE AND METHOD OF FORMING THE SAME	FIRST QUALITY TISSUE, LLC	RAMARATNAM, Karthik		2015-05-18		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/209602	FOAMED FILM PACKAGE	THE PROCTER & GAMBLE COMPANY	ROGERS, Neil, John		2014-06-11		2014-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140376835	Foamed Film Packaging	THE PROCTER & GAMBLE COMPANY	Rogers Neil John	United States of America	2013-06-24		2014-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519497	Foldable barrier and electrical control system	DOFYGATE LTD	ALSTON JAMES WILLIAM	United Kingdom	2013-03-28		2013-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017261406	Forced air thermal energy storage system	Viking Cold Solutions, Inc.		Australia	2017-05-08		2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/193133	FORCED AIR THERMAL ENERGY STORAGE SYSTEM	VIKING COLD SOLUTIONS, INC.	ANSTED, Roger		2017-05-08		2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/027193	FORCED GAS RECIRCULATION IN LATER STAGE REFINING PROCESSES AND REACTORS	SYNPET TEKNOLOJI GELISTIRME A.S.	APPEL, Brian, S.		2014-08-22		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/099857	FORECASTING POWER FROM RENEWABLE ENERGY SOURCES	INTERNATIONAL BUSINESS MACHINES CORPORATION	GUHA, Supratik		2014-09-30		2015-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/013701	FORMATION OF ALKENES THROUGH ENZYMATI DEHYDRATION OF ALKANOLS	BRASKEM S.A.	LOPES, Mateus Schreiner		2017-07-12		2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190323016	FORMATION OF ALKENES THROUGH ENZYMATI DEHYDRATION OF ALKANOLS	BRASKEM S.A.	Mateus Schreiner LOPES	United States of America	2017-07-12		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110287493	Formic acid treatments of biomass feedstock	Marzialetti Teresita	Marzialetti Teresita	United States of America	2010-05-18	2013-06-11	2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110259001	Forming liquid sprays in compressed-gas energy storage systems for effective heat exchange	SustainX, Inc.	McBride Troy O.	United States of America	2011-05-12	2012-08-07	2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110314803	Forming liquid sprays in compressed-gas energy storage systems for effective heat exchange	McBride Troy O.	McBride Troy O.	United States of America	2011-05-12	2013-07-02	2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130152596	Fossil fuel-fired power station having a removal apparatus for carbon dioxide and process for separating carbon dioxide from an offgas from a fossil fuel-fired power station	Hermann Kremer	Hermann Kremer	United States of America	2011-08-24	2016-10-11	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011297732	Fossil fuel-fired power station having a removal apparatus for carbon dioxide and process for separating carbon dioxide from an offgas from a fossil fuel-fired power station	Siemens Aktiengesellschaft		Australia	2011-08-24		2013-03-07

detail.jsf?doc	<a href="https://patents.google.com/patent/20120287688">https://patents.google.com/patent/20120287688</a>	20120287688	Four quadrant bidirectional switch	Martin Fornage	Martin Fornage	United States of America	2012-05-10	2015-09-08	2012-11-15
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2012/154974">https://patents.google.com/patent/WO/2012/154974</a>	WO/2012/154974	FOUR QUADRANT BIDIRECTIONAL SWITCH	ENPHASE ENERGY, INC.	FORNAGE, Martin		2012-05-10		2012-11-15
detail.jsf?doc	<a href="https://patents.google.com/patent/20160340278">https://patents.google.com/patent/20160340278</a>	20160340278	Fracking with CO2 for shale gas reforming to methanol	UNIVERSITY OF SOUTHERN CALIFORNIA	George A. Olah	United States of America	2014-11-14	2018-11-20	2016-11-24
detail.jsf?doc	<a href="https://patents.google.com/patent/2010254104">https://patents.google.com/patent/2010254104</a>	2010254104	Fractionation of oil-bearing microbial biomass	Solazyme, Inc.	Day, Anthony G.	Australia	2010-05-26		2011-12-15
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2010/138620">https://patents.google.com/patent/WO/2010/138620</a>	WO/2010/138620	FRACTIONATION OF OIL-BEARING MICROBIAL BIOMASS	SOLAZYME, INC.	DILLON, Harrison F.		2010-05-26		2010-12-02
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2009/005880">https://patents.google.com/patent/WO/2009/005880</a>	WO/2009/005880	FRACTURE STIMULATION FOR A WELLBORE USING THERMOSET POLYMER NANOCOMPOSITE PARTICLES	SUN DRILLING PRODUCTS CORPORATION	BICERANO, Jozef		2008-04-25		2009-01-08
detail.jsf?doc	<a href="https://patents.google.com/patent/2480613">https://patents.google.com/patent/2480613</a>	2480613	Frame hanger apparatus for photovoltaic panel and battery	DANIEL SIMON RICHARD	DANIEL SIMON RICHARD	United Kingdom	2010-05-24		2010-07-07
detail.jsf?doc	<a href="https://patents.google.com/patent/2009227155">https://patents.google.com/patent/2009227155</a>	2009227155	Francis-type hydraulic turbine wheel equipped with a tip-forming member, and method of reducing fluctuations using such a wheel	ALSTOM Renewable Technologies		Australia	2009-03-04		2010-09-23
detail.jsf?doc	<a href="https://patents.google.com/patent/20110108362">https://patents.google.com/patent/20110108362</a>	20110108362	Free energy	Gorney Daniel Paul	Gorney Daniel Paul	United States of America	2009-11-12		2011-05-12
detail.jsf?doc	<a href="https://patents.google.com/patent/20110109089">https://patents.google.com/patent/20110109089</a>	20110109089	Free-flow hydro-powered turbine system	Frye Clarence Edward	Frye Clarence Edward	United States of America	2010-02-12		2011-05-12
detail.jsf?doc	<a href="https://patents.google.com/patent/20170300021">https://patents.google.com/patent/20170300021</a>	20170300021	Frequency control method for micro-grid and control device	Tsinghua University	Wenchuan Wu	United States of America	2016-12-12	2019-07-23	2017-10-19
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2010/028410">https://patents.google.com/patent/WO/2010/028410</a>	WO/2010/028410	FREQUENCY GENERATING APPARATUS	VONMAT ELECTRO TREATMENT SYSTEMS CC	MATTHEE, Willem Abraham		2009-09-08		2010-03-11
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2013/086411">https://patents.google.com/patent/WO/2013/086411</a>	WO/2013/086411	FREQUENCY RESPONSIVE CHARGE SUSTAINING CONTROL OF ELECTRICITY STORAGE SYSTEMS FOR ANCILLARY SERVICES ON AN ELECTRICAL POWER GRID	THE AES CORPORATION	SHELTON, John Christopher		2012-12-07		2013-06-13
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/130573">https://patents.google.com/patent/WO/2011/130573</a>	WO/2011/130573	FUEL AND CHEMICAL PRODUCTION FROM OLEAGINOUS YEAST	SOLAZYME, INC.	FRANKLIN, Scott		2011-04-14		2011-10-20
detail.jsf?doc	<a href="https://patents.google.com/patent/20110252696">https://patents.google.com/patent/20110252696</a>	20110252696	Fuel And Chemical Production From Oleaginous Yeast	Solazyme, Inc.	Franklin Scott	United States of America	2011-04-14		2011-10-20
detail.jsf?doc	<a href="https://patents.google.com/patent/20050112425">https://patents.google.com/patent/20050112425</a>	20050112425	Fuel cell for hydrogen production, electricity generation and co-production	Ztek Corporation	Hsu Michael S.	United States of America	2004-09-10		2005-05-26
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2005/041325">https://patents.google.com/patent/WO/2005/041325</a>	WO/2005/041325	FUEL CELL FOR HYDROGEN PRODUCTION, ELECTRICITY GENERATION AND CO-PRODUCTION	ZTEK CORPORATION	HSU, Michael, S.		2004-09-13		2005-05-06
detail.jsf?doc	<a href="https://patents.google.com/patent/20030059654">https://patents.google.com/patent/20030059654</a>	20030059654	Fuel cell power supply system	Ztek Corporation	Hsu, Michael S.	United States of America	1999-01-11	2003-11-18	2003-03-27
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2009/105448">https://patents.google.com/patent/WO/2009/105448</a>	WO/2009/105448	FUEL CELL SYSTEM FOR CHARGING AN ELECTRIC VEHICLE	BLOOM ENERGY CORPORATION	SRIDHAR, K., R.		2009-02-18		2009-08-27
detail.jsf?doc	<a href="https://patents.google.com/patent/20180107260">https://patents.google.com/patent/20180107260</a>	20180107260	FUEL CELL TO POWER ELECTRONIC COMPONENTS	Hewlett Packard Enterprise Development LP	Andrew Cifala	United States of America	2015-12-22		2018-04-19
detail.jsf?doc	<a href="https://patents.google.com/patent/20180316030">https://patents.google.com/patent/20180316030</a>	20180316030	FUEL CELL TO POWER ELECTRONIC COMPONENTS	Hewlett Packard Enterprise Development LP	Tahir Cader	United States of America	2015-12-22		2018-11-01

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/111970	FUEL CELL TO POWER ELECTRONIC COMPONENTS	HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP	CIFALA, Andrew			2015-12-22		2017-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/111969	FUEL CELL TO POWER ELECTRONIC COMPONENTS	HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP	CADER, Tahir			2015-12-22		2017-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180254498	Fuel cell-fuel cell hybrid system for energy storage	FuelCell Energy, Inc.	Pinakin Patel	United States of America		2017-03-03	2020-01-21	2018-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009268728	Fuel composition with enhanced low temperature properties	Burgazli, Jack		Australia		2009-07-07		2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100005706	FUEL COMPOSITION WITH ENHANCED LOW TEMPERATURE PROPERTIES	Innospec Fuel Specialties, LLC	Burgazli Jack	United States of America		2008-07-11		2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2733810	FUEL COMPOSITION WITH ENHANCED LOW TEMPERATURE PROPERTIES	INNOSPEC FUEL SPECIALTIES, LLC		Canada		2009-07-07	2017-07-04	2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/005947	FUEL COMPOSITION WITH ENHANCED LOW TEMPERATURE PROPERTIES	INNOSPEC FUEL SPECIALTIES, LLC	BURGAZLI, Jack			2009-07-07		2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/121125	FUEL COMPOSITIONS	NESTE OYJ	KIISKI, Ulla			2018-12-10		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012291816	Fuel compositions	Innospec Limited		Australia		2012-08-02		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/017886	FUEL COMPOSITIONS	INNOSPEC LIMITED	REID, Jacqueline			2012-08-02		2013-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2543848	Fuel delivery	POWER NOVA LTD	DAVIDSON COLIN CHARNOCK	European Patent Office		2012-07-04		2013-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/062463	FUEL FILTER MONITOR FOR FUEL STREAMS	W.L. GORE & ASSOCIATES, INC.	HARP, Gary, P.			2013-10-10		2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2376047	Fuel injection devices	FINCH LTD	MCNEIL JOHN	United Kingdom		2001-05-31		2001-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2523110	Fuel source, fuel cell system and associated method	INTELLIGENT ENERGY LTD	EDGAR DAVID	United Kingdom		2014-02-12		2015-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/121636	FUEL SOURCE, FUEL CELL SYSTEM AND ASSOCIATED METHOD	INTELLIGENT ENERGY LIMITED	EDGAR, David			2015-02-11		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/083364	FUEL SYSTEM	Zero-M Limited	DODD, Peter			2001-05-03		2001-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030121481	Fuel system	DODD PETER JEREMY	Dodd Peter Jeremy	United States of America		2002-10-31		2003-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140026838	Fuel system and method for burning a liquid renewable fuel in engines and boilers	FAST Systems Corporation	Agosta Vito	United States of America		2013-07-29	2014-12-23	2014-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100288211	Fuel system and method for burning liquid ammonia in engines and boilers	Agosta Vito	Agosta Vito	United States of America		2009-05-18	2013-07-30	2010-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030211377	Fuel-cell based power source having internal series redundancy	HOLMES CHARLES M.	Holmes Charles M.	United States of America		2002-05-07		2003-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030132097	Fuel-cell powered desalination device	KENET BRIAN	Kenet Brian	United States of America		2002-01-15		2003-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170058222	FUELS AND FUEL ADDITIVES THAT HAVE HIGH BIOGENIC CONTENT DERIVED FROM RENEWABLE ORGANIC FEEDSTOCK	Fulcrum BioEnergy, Inc.	Stephen H. Lucas	United States of America		2015-11-20		2017-03-02



detail.jsf?doc	<a href="https://pate">https://pate</a>	2015408249	Fuels and fuel additives that have high biogenic content derived from renewable organic feedstock	Fulcrum Bioenergy, Inc.		Australia	2015-12-29		2017-03-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/039741	FUELS AND FUEL ADDITIVES THAT HAVE HIGH BIOGENIC CONTENT DERIVED FROM RENEWABLE ORGANIC FEEDSTOCK	FULCRUM BIOENERGY, INC.	LUCAS, Stephen, H.		2015-12-29		2017-03-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/062488	FUELS PELLETS, THEIR PREPARATION AND USE	MENEBA B.V.	RENIRIE, Jacobus Gerardus		2010-11-18		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120053309	Functionalizable synthetic hydrocarbon fluids and integrated method for production thereof	Holtcamp Matthew W.	Holtcamp Matthew W.	United States of America	2011-08-12	2013-10-15	2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/027138	FUNCTIONALIZABLE SYNTHETIC HYDROCARBON FLUIDS AND INTEGRATED METHOD OF FOR PRODUCTION THEREOF	EXXONMOBIL CHEMICAL PATENTS INC.	HOLT CAMP, Matthew, W.		2011-08-12		2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2609125	FUNCTIONALIZABLE SYNTHETIC HYDROCARBON FLUIDS AND INTEGRATED METHOD OF PRODUCTION THEREOF	EXXONMOBIL CHEMICAL PATENTS INC	HOLT CAMP MATTHEW W	European Patent Office	2011-08-12		2013-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	9831434	Functionalized pyranopyran-derived acceptors for donor-acceptor polymers	International Business Machines Corporation	Brandon M. Kobilka	United States of America	2016-06-22	2017-11-28	2017-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180033972	Functionalized pyranopyran-derived acceptors for donor-acceptor polymers	International Business Machines Corporation	Brandon M. Kobilka	United States of America	2017-10-02	2018-09-25	2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/036663	FURAN BASED COMPOSITIONS AND METHODS OF MAKING THEREOF	UNIVERSITY OF DELAWARE	SAHA, Basudeb		2018-08-17		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150368575	Furfural to fuel	PHILLIPS 66 COMPANY	Yun Bao	United States of America	2015-06-16	2016-07-12	2015-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150148973	Fuzzy logic based integrated power coordination system for hybrid energy storage system	NEC Laboratories America, Inc.	Yanzhu Ye	United States of America	2014-11-26	2017-09-05	2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2540525	G.E.M gravity energy mast	JAMES ROBERT MEE	JAMES ROBERT MEE	United Kingdom	2014-08-30		2017-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150292416	Gas turbine power generation equipment	Mitsubishi Hitachi Power Systems, Ltd.	Tomomi Koganezawa	United States of America	2012-11-07	2019-01-08	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2918810	GAS TURBINE POWER GENERATION EQUIPMENT	MITSUBISHI HITACHI POWER SYS	KOGANEZAWA TOMOMI	European Patent Office	2012-11-07		2015-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3075982	GAS TURBINE SUITABLE FOR RENEWABLE ENERGY AND CONTROL METHOD THEREOF	HITACHI LTD	KUSUMI NAOHIRO	European Patent Office	2013-11-27		2016-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180290094	Gas-solids separation system having a partitioned solids transfer conduit	ThermoChem Recovery International, Inc.	Ravi Chandran	United States of America	2017-04-10	2019-06-25	2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130199481	Gasoline compositions and method of producing the same	Rantanen-Kolehmainen Leena	Rantanen-Kolehmainen Leena	United States of America	2012-09-11	2015-01-20	2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150144087	Gasoline compositions and method of producing the same	NESTE OIL OYJ	Leena Rantanen-Kolehmainen	United States of America	2014-12-17	2017-11-21	2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2568033	Gasoline compositions and method of producing the same	NESTE OYJ	RANTANEN-KOLEHMAINEN LEENA	European Patent Office	2012-09-11		2013-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100208860	GC QCMEHC nuclear power plants	PETROVICH SVETZAR B	Petrovich Svetzar B.	United States of America	2009-01-26		2010-08-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	3389158	GENERATED POWER AMOUNT PREDICTION DEVICE, GENERATED POWER AMOUNT PREDICTION METHOD, GRID STABILIZATION DEVICE, AND GRID STABILIZATION METHOD	HITACHI LTD	KATO DAICHI	European Patent Office	2016-10-26		2018-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140257907	Generating a capacity schedule for a facility	Yuan Chen	Yuan Chen	United States of America	2011-12-23	2017-10-17	2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/095624	GENERATING A CAPACITY SCHEDULE FOR A FACILITY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	CHEN, Yuan		2011-12-23		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170228834	Generating A Risk-Adjusted Probabilistic Forecast Of Renewable Power Production For A Fleet With The Aid Of A Digital Computer	Clean Power Research, L. L.C.	Thomas E. Hoff	United States of America	2017-04-24		2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150000186	Generating cellulosic-renewable identification numbers in a refinery	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-16	2015-09-01	2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/101809	GENERATING COMPOSITE INDEX USING SOCIAL MEDIA SOURCED DATA AND SENTIMENT ANALYSIS	THOMSON REUTERS GLOBAL RESOURCES	ANDREWS, Sarah, L.		2012-12-26		2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/084839	GENERATING ELECTRICITY	SIR HENRY LAWSON-TANCRED SONS & CO LTD	LAWSON-TANCRED, Henry		2002-04-09		2002-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014280955	Generation and deployment of ice with modified optical and/or thermal properties	Duff, David G. MR		Australia	2014-12-24		2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015258761	Generation load control	GNG Electrical Pty Ltd		Australia	2015-05-15		2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019201918	GENERATION LOAD CONTROL	GNG Eelectrical Pty Ltd		Australia	2019-03-20		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170085087	GENERATION LOAD CONTROL	GNG Electrical Pty Ltd	Gregory Neville Rogers	United States of America	2015-05-15		2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/172183	GENERATION LOAD CONTROL	GNG ELECTRICAL PTY LTD	ROGERS, Gregory Neville		2015-05-15		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/118217	GENERATION OF ELECTRICITY AND THERMAL ENERGY FROM RENEWABLE ENERGY SOURCES	NELSON, Norvell	NELSON, Norvell		2007-11-16		2008-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/120205	GENERATION OF POWER FROM RIVERS AND THE LIKE	JONES, Peter A.	JONES, Peter A.		2013-02-15		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150204299	GENERATION OF POWER FROM RIVERS AND THE LIKE	Peter A. Jones	Peter A. Jones	United States of America	2013-02-15		2015-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100211812	Generation of renewable energy certificates from distributed procedures	Bullen M. James	Bullen M. James	United States of America	2010-02-16	2014-01-14	2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/103121	GENERATION OF RENEWABLE ENERGY CERTIFICATES FROM DISTRIBUTED PRODUCERS	SOLAR COMPONENTS LLC	BULLEN, M. James		2011-02-16		2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140196446	GENERATION OF RENEWABLE ENERGY FROM MASS AIR FLOW	Holley Norman	Holley Norman	United States of America	2014-03-17		2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/025574	GENERATION OF RENEWABLE ENERGY FROM MASS AIRFLOW IN UNDERGROUD TUNNELS	HOLLEY, Norman	HOLLEY, Norman		2012-08-12		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2742236	GENERATION OF RENEWABLE ENERGY FROM MASS AIRFLOW IN UNDERGROUD TUNNELS	HOLLEY NORMAN	HOLLEY NORMAN	European Patent Office	2012-08-12		2014-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130039755	Generation of renewable energy from mass airflow in underground tunnels	Norman Holley	Norman Holley	United States of America	2012-08-12	2017-01-10	2013-02-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140060519	Generation Of Steam For Use In An Industrial Process	Bent David	Bent David	United States of America	2012-03-26		2014-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170237374	GENERATOR CONTROL DEVICE AND METHOD	General Electric Technology GmbH	Kevin Kok Fun CHAN	United States of America	2017-02-16		2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190226441	GENERATOR SET STARTUP USING RENEWABLE ENERGY	MTU Onsite Energy Corporation	Justin Anderson	United States of America	2018-01-24		2019-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170016035	GENETICALLY ENGINEERED METHYLOTROPHS FOR THE PRODUCTION OF PHA BIOPOLYMERS AND C3, C4, AND C5 BIOCHEMICALS FROM METHANOL OR METHANE AS SOLE CARBON FEEDSTOCK	METABOLIX, INC.	Thomas M. Ramseier	United States of America	2014-06-27		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/210535	GENETICALLY ENGINEERED METHYLOTROPHS FOR THE PRODUCTION OF PHA BIOPOLYMERS AND C3, C4, AND C5 BIOCHEMICALS FROM METHANOL OR METHANE AS SOLE CARBON FEEDSTOCK	METABOLIX, INC.	RAMSEIER, Thomas, M.		2014-06-27		2014-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150159184	Genetically Engineered Microorganisms for the Production of Poly-4-Hydroxybutyrate	Metabolix, Inc.	Thomas M. Ramseier	United States of America	2013-03-04		2015-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/142033	GENETICALLY ENGINEERED MICROORGANISMS FOR THE PRODUCTION OF POLY-4-HYDROXYBUTYRATE	METABOLIX, INC.	FARMER, William, R.		2013-03-04		2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150073163	Genetically engineered microorganisms that metabolize xylose	TerraVia Holdings, Inc.	Penelope Chua	United States of America	2014-09-01	2016-11-22	2015-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120329109	Genetically engineered microorganisms that metabolize xylose	Chua Penelope	Chua Penelope	United States of America	2012-05-04	2014-09-30	2012-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2705138	GENETICALLY ENGINEERED MICROORGANISMS THAT METABOLIZE XYLOSE	TERRAVIA HOLDINGS INC	CHUA PENELOPE	European Patent Office	2012-05-04		2014-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012253803	Genetically engineered microorganisms that metabolize xylose	TerraVia Holdings, Inc.		Australia	2012-05-04		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/154626	GENETICALLY ENGINEERED MICROORGANISMS THAT METABOLIZE XYLOSE	SOLAZYME, INC.	CHUA, Penelope		2012-05-04		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170088842	GENETICALLY MODIFIED FUNGI AND THEIR USE IN LIPID PRODUCTION	TEKNOLOGIAN TUTKIMUSKESKUS VTT	Kari KOIVURANTA	United States of America	2016-12-09		2017-03-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/161317	GENETICALLY MODIFIED FUNGI AND THEIR USE IN LIPID PRODUCTION	TEKNOLOGIAN TUTKIMUSKESKUS VTT	KOIVURANTA, Kari		2011-06-21		2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130102042	Genetically modified fungi and their use in lipid production	Kari Koivuranta	Kari Koivuranta	United States of America	2011-06-21	2016-12-13	2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/199563	GEOENGINEERING INSTALLATION FOR PRODUCING RENEWABLE ENERGY AND WATER	VIS INVENTIS SPOLKA Z O.O.	KOSTKA, Antoni		2014-10-13		2015-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130037236	GEOHERMAL FACILITY WITH THERMAL RECHARGING OF THE SUBSOIL	Saunier Bernard	Saunier Bernard	United States of America	2011-03-31		2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160314459	GLOBAL DIGITAL ENERGY CURRENCY	Ali Naghi Jamali Mazlaghani	Ali Naghi Jamali Mazlaghani	United States of America	2016-04-27		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/187291	GLOBAL DIGITAL ENERGY CURRENCY	ALI NAGHI JAMALI MAZLAGHANI	JAMALI MAZLAGHANI, Ali Naghi		2017-04-17		2017-11-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190288558	Global Interface System	Robert Allen Shafer	Robert Allen Shafer	United States of America	2018-12-27		2019-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/001259	GLOBAL RECYCLING OF THE EARTH'S NATURAL RESOURCES	MILLER, Peter Anthony	MILLER, Peter Anthony		2011-11-03		2013-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160023181	GLOBAL RECYCLING OF THE EARTH'S NATURAL RESOURCES	Peter Anthony Miller	Peter Anthony Miller	United States of America	2011-11-03		2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/044401	GLOBAL WARMING SOLUTION	WAN, Yew Cheng	WAN, Yew Cheng		2017-07-17		2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090148918	Glycerol feedstock utilization for oil-based fuel manufacturing	Trimbur Donald E.	Trimbur Donald E.	United States of America	2008-08-19	2014-04-15	2009-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	1889658	Glycol recycle system	HAMILTON SUNDSTRAND CORP	RADHAKRISHNAN RAKESH	European Patent Office	2007-08-16		2008-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2597314	GLYCOL RECYCLE SYSTEM	HAMILTON SUNDSTRAND CORPORATION	RADHAKRISHNAN, RAKESH	Canada	2007-08-16	2010-11-16	2008-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080044325	Glycol recycle system	Hamilton Sunstrand Corporation	Radhakrishnan Rakesh	United States of America	2006-08-16	2010-05-11	2008-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110244982	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	Harris Kevin M.	Harris Kevin M.	United States of America	2010-04-19		2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110244985	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	Harris Kevin M.	Harris Kevin M.	United States of America	2010-04-19		2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110244987	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	Harris Kevin M.	Harris Kevin M.	United States of America	2010-04-01		2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110244984	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	Harris Kevin M.	Harris Kevin M.	United States of America	2010-04-01		2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130029784	Golf ball having a resilient material	Ichikawa Yasushi	Ichikawa Yasushi	United States of America	2011-07-28	2015-02-03	2013-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2402063	GOLF BALL INCORPORATING THERMOPLASTIC POLYURETHANE	NIKE INNOVATE CV	ICHIKAWA YASUSHI	European Patent Office	2011-06-30		2012-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	526274	Grate structure for solid fuel burners	SALINAS ENERGY LIMITED	Williams, Paul Douglas	New Zealand	2001-12-21	2005-06-09	2005-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	537388	Grate structure for solid fuel burners	SALINAS ENERGY LIMITED	Williams, Paul Douglas	New Zealand	2001-12-21	2006-11-09	2006-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2002216832	Grate structure for solid fuel burners	Salinas Energy Limited		Australia	2001-12-21		2002-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014222692	Gravitational potential energy storage	Ocean Renewables Limited		Australia	2014-02-26		2015-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160003224	Gravitational potential energy storage	Ocean Renewables Limited	Brendan McGrath	United States of America	2014-02-26	2017-10-24	2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/131806	GRAVITATIONAL POTENTIAL ENERGY STORAGE	OCEAN RENEWABLES LIMITED	MCGRATH, Brendan		2014-02-26		2014-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009222634	Gravity harnessed	Lickfold, Richard Francis	Lickfold, Richard Francis				

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170051717	Gravity power and desalination technology system	Dongho Kim	Dongho Kim	United States of America	2016-08-19	2018-08-28	2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140096701	Green coalescent agent composition containing mixtures of monoesters and diesters	Juliane Pereira Santos	Juliane Pereira Santos	United States of America	2012-05-16	2018-03-27	2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120303174	Green Data Center and the Method for Achieving Power Usage Efficiency less than 1	SZU Oliver	SZU Oliver	United States of America	2011-11-08		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2726417	GREEN ENERGY CREDIT SUPPLY SERVICE FOR LOW-VOLUME ELECTRICITY AND NATURAL GAS CONSUMERS	ENERGHX GREEN ENERGY CORPORATION	OGEDENGBE, EMMANUEL O. B.	Canada	2010-12-23		2012-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130007458	Green energy generation apparatus, mobile device, electric storage apparatus, and management method of green energy information	Wakita Yoshihiro	Wakita Yoshihiro	United States of America	2011-01-20	2015-01-27	2013-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/099237	GREEN ENERGY GENERATION APPARATUS, MOBILE DEVICE, ELECTRIC STORAGE APPARATUS, AND MANAGEMENT METHOD OF GREEN ENERGY INFORMATION	SONY CORPORATION	WAKITA, Yoshihiro		2011-01-20		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150240167	GREEN FLUID CATALYTIC CRACKING PROCESS	UOP LLC	Sathit Kulprathipanja	United States of America	2014-02-25		2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/130593	GREEN FLUID CATALYTIC CRACKING PROCESS	UOP LLC	KULPRATHIPANJA, Sathit		2015-02-23		2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090320357	Green fuel, a gasoline replacement, E98		Holland, JR. Charles Thurman	United States of America	2008-06-27		2009-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/151693	GREEN MDF PRODUCTION TECHNIQUE FROM SUSTAINABLE SOURCE AND ENERGY	POLKAR ORMAN ÜRÜNLERİ VE ENERJİ A. Ş	POLAT, Yusuf		2017-08-26		2018-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100211487	GREEN POWER PAYMENT DEVICE	THORNE STEVE	Thorne Steve	United States of America	2009-02-13		2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170369806	GREEN RENEWABLE LIQUID FUEL	Permanente Corporation	Marc Seidner	United States of America	2017-09-11		2017-12-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/077631	GREEN RENEWABLE LIQUID FUEL	PERMANENTE CORPORATION	SEIDNER, Marc		2015-11-12		2016-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017100624	Green Transit Mobility Packages	Cooper, James MR		Australia	2017-05-28		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150021999	GRID APPORTIONING BIMODAL POWER MODULE AND METHOD	Rodriguez John A.	Rodriguez John A.	United States of America	2013-07-19		2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170237274	GRID CAPACITIVE POWER STORAGE SYSTEM	Capacitor Sciences Incorporated	Pavel Ivan Lazarev	United States of America	2017-02-10		2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130113413	Grid connected solar battery charging device for home and vehicle energy management	Ryan Douglas Roy Harty	Ryan Douglas Roy Harty	United States of America	2011-11-04	2015-10-06	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/180096	GRID FORMING POWER SUPPLY PLANT AND METHOD	DANVEST ENERGY A/S	VESTESSEN, Søren, Qvist		2019-03-20		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130274933	GRID IMPROVEMENT METHODS	Kelly John F.	Kelly John F.	United States of America	2013-06-16		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170008413	Grid integration with photovoltaic generation and electric vehicle charging	POWERTREE SERVICES, INC.	Stacey Reineccius	United States of America	2016-07-08	2018-06-26	2017-01-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/008058	GRID INTEGRATION WITH PHOTOVOLTAIC GENERATION AND ELECTRIC VEHICLE CHARGING	POWERTREE SERVICES, INC.	REINECCIUS, Stacey		2016-07-08		2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140062192	GRID INTERACTIVE DOUBLE CONVERSION INVERTER	Axon Power International, Inc.	Vichnyakov Vladimir	United States of America	2013-09-04		2014-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110049990	Grid synchronisation	Enecsys Limited	Amaratunga Gehan Anil Joseph	United States of America	2008-12-19	2012-11-13	2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160181809	GRID SYSTEM CONDUCIVE TO ENHANCEMENT OF POWER SUPPLY PERFORMANCE	NATIONAL CHUNG SHAN INSTITUTE OF SCIENCE AND TECHNOLOGY	HSUANG-CHANG CHIANG	United States of America	2014-12-17		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120013190	GRID-CONNECTED POWER CONVERSION CIRCUITRY AND POWER CONVERSION METHOD THEREOF	Chang Jin-Ming	Chang Jin-Ming	United States of America	2010-09-09		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2421111	Grid-connected power conversion circuitry and power conversion method thereof	CHUNG HSIN ELECTRIC AND MACHINERY MFG CORP	CHANG JIN-MING	European Patent Office	2010-09-13		2012-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2541721	Grid-connected power conversion device	SAMSUNG ELECTRO MECH	HEO MIN HO	European Patent Office	2012-04-13		2013-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150263557	Grid-scale solid state electrochemical energy storage systems	HiFunda LLC	Balakrishnan Nair	United States of America	2015-03-12	2017-11-21	2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/138790	GRID-SCALE SOLID STATE ELECTROCHEMICAL ENERGY STORAGE SYSTEMS	HIFUNDA LLC	NAIR, Balakrishnan, G.		2015-03-12		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190109461	GRID-SUPPORTING INVERTERS WITH SIGNIFICANTLY REDUCED STORAGE REQUIREMENTS	The Governors of the University of Alberta	Ali Khajehoddin	United States of America	2018-09-26		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180345207	GUANIDINE COMPOUNDS FOR CARBON DIOXIDE CAPTURE	UT-Battelle, LLC	Radu CUSTELCEAN	United States of America	2018-05-14		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/226368	GUANIDINE COMPOUNDS FOR CARBON DIOXIDE CAPTURE	UT-BATTELLE, LLC	CUSTELCEAN, Radu		2018-05-14		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180184681	GUM BASES FROM RENEWABLE SOURCES	WM. WRIGLEY JR. COMPANY	David R. PHILLIPS	United States of America	2016-06-30		2018-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/004401	GUM BASES FROM RENEWABLE SOURCES	WM. WRIGLEY JR. COMPANY	PHILLIPS, David R.		2016-06-30		2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/115858	GVR ENGINE	RANTALA, Veikko	RANTALA, Veikko		2017-12-11		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190229578	GYRATION ENERGY GENERATOR	GYNERXY INC.	TUCK LOONG CHAANG	United States of America	2019-01-17		2019-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/145845	GYRATION ENERGY GENERATOR	GYNERXY INC.	CHAANG, Tuck Loong		2019-01-22		2019-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150167627	H2O Gravity Flow Generator	Amadeo Caro Villanueva, JR.	Amadeo Caro Villanueva, JR.	United States of America	2013-04-10		2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3278662	HALF-SUBMERGED DEEP-SEA AQUACULTURE CAGE COMBINING WAVE POWER AND SOLAR POWER GENERATION	GUANGZHOU INST ENERGY CONVERSION CAS	SHENG SONGWEI	European Patent Office	2016-06-24		2018-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150298017	HAND-LAUNCHED, SOLAR-POWERED AIRCRAFT	Toy Labs, Inc.	Timothy J. CURLEY	United States of America	2014-04-18		2015-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/124928	HANDS-FREE LIGHTING DEVICES	WATERS, Michael	WATERS, Michael		2006-05-17		2006-11-23

detail.jsf?doc	<a href="https://patent">https://patent</a>	20180054070	HARDWARE/SOFTWARE RECONFIGURABLE, INTELLIGENT AND VERSATILE ELECTRICAL ENERGY PROVISIONING SYSTEM FOR ON-GRID AND OFF-GRID APPLICATIONS	HELION CONCEPTS,INC.	Sudarshan Krishnamoorthy	United States of America	2017-08-16		2018-02-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20050189467	Harrison gyroscopes-stabilized free standing towers and missile defense systems		Harrison Wilbur Ernest				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140133670	HEADPHONE DEVICE	POWERTECH INDUSTRIAL CO., LTD.	LEE YU-LUNG	United States of America	2013-03-18		2014-05-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150142324	Healthbeat of plants	Shuza Binzaid	Shuza Binzaid	United States of America	2013-11-21		2015-05-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100245103	Healthy home graphical user interface method and device	Plaisted Joshua Reed	Plaisted Joshua Reed	United States of America	2010-03-30	2014-08-26	2010-09-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2010/114934	HEALTHY HOME GRAPHICAL USER INTERFACE METHOD AND DEVICE	PVT SOLAR, INC.	PLAISTED, Joshua, Reed		2010-03-31		2010-10-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/017973	HEAT BONDING POLYURETHANE FOAMS	DOW GLOBAL TECHNOLOGIES INC.	CASATI, Francois		2008-07-17		2009-02-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150369124	HEAT ENGINE OPERATING IN ACCORDANCE WITH CARNOT'S THERMODYNAMIC CYCLE AND CONTROL PROCESS	Zulmira Teresina IOCKHECK	Marino IOCKHECK	United States of America	2013-06-21		2015-12-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110283690	Heat exchange with compressed gas in energy-storage systems	SustainX, Inc.	Bollinger Benjamin R.	United States of America	2011-04-27	2012-08-28	2011-11-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2007/093590	HEAT EXCHANGER AND CLIMATISER THAT INCLUDES SAID EXCHANGER	CORPORACION CAPRICORNIO TECHNOLOGIES, S.L.	SERRANO MOLINA, Jose Antonio		2007-02-13		2007-08-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/158030	HEAT GENERATOR	CARBON ZERO LIMITED	NANGLE, Douglas		2011-06-15		2011-12-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170241649	HEAT STORING AND HEAT TRANSFER SYSTEMS	Piers St John Spencer Cave	Piers St John Spencer Cave	United States of America	2017-02-03		2017-08-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2547190	Heat storing and heat transfer systems	PIERS ST JOHN SPENCER CAVE	PIERS ST JOHN SPENCER CAVE	United Kingdom	2016-02-03		2017-08-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/007969	HEATERS FOR FLUIDS	UNIWARM LIMITED	O'GRADY, Patrick James		2012-07-11		2013-01-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	2732216	HEATERS FOR FLUIDS	UNIWARM LTD	O'GRADY PATRICK JAMES	European Patent Office	2012-07-11		2014-05-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/162462	HEATING AND COOLING SYSTEM FOR A HIGH PRESSURE PROCESSING SYSTEM	STEEPER ENERGY APS	IVERSEN, Steen Brummerstedt		2018-03-06		2018-09-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	2018232572	Heating and cooling system for a high pressure processing system	Steeper Energy Aps		Australia	2018-03-06		2018-09-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/038482	HEATING OIL	NESTE OYJ	KIISKI, Ulla		2018-08-27		2019-02-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/016567	HEATING UNIT FOR THE PRODUCTION OF RENEWABLE ENERGY ELECTRICITY	ALAMERI, Salem Mohamed Salem Mohamed	ALAMERI, Salem Mohamed Salem Mohamed		2015-07-30		2017-02-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170072840	HELMET WITH TURN SIGNAL INDICATORS	Arvin MossadeghPour	Arvin MossadeghPour	United States of America	2016-09-12		2017-03-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180356775	Heuristic method of automated and learning control, and building automation systems thereof	PassiveLogic, Inc.	Troy Aaron Harvey	United States of America	2018-06-12		2018-12-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	6566629	Hidden surface laser shock processing	LSP Technologies, Inc.	Dulaney, Jeffrey L.	United States of America	1999-05-07	2003-05-20	2003-05-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015283878	Hierarchical and distributed power grid control	XSLENT Energy Technologies, LLC		Australia	2015-07-06		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/004432	HIERARCHICAL AND DISTRIBUTED POWER GRID CONTROL	XSLENT ENERGY TECHNOLOGIES, LLC	MATAN, Stefan		2015-07-06		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160079752	HIERARCHICAL AND DISTRIBUTED POWER GRID CONTROL	Stefan Matan	Stefan Matan	United States of America	2015-07-04		2016-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2456585	HIGH CELLULOSE CONTENT, LAMINIFEROUS NONWOVEN FABRIC	SUOMINEN CORP	ESCAFFRE PASCALE	European Patent Office	2010-07-20		2012-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/009997	HIGH CELLULOSE CONTENT, LAMINIFEROUS NONWOVEN FABRIC	SUOMINEN CORPORATION	ESCAFFRE, Pascale		2010-07-20		2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/074928	HIGH CETANE RENEWABLE FUELS	PHILLIPS 66 COMPANY	GUNTER, Garry Clyde		2011-11-28		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120132183	HIGH CETANE RENEWABLE FUELS	GUNTER Gary Clyde	GUNTER Gary Clyde	United States of America	2011-11-28		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	1363386	High current pulse generator	LUXON ENERGY DEVICES CORP	SHIUE LIH-REN	European Patent Office	2002-05-13		2003-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030214269	HIGH CURRENT PULSE GENERATOR	SHIUE LIH-REN	Shiue Lih-Ren	United States of America	2002-05-14	2003-11-18	2003-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	9738843	High density diamondoid fuels from renewable oils, triglycerides, and fatty acids	The United States of America as Represented by the Secretary of the Navy	Benjamin G. Harvey	United States of America	2016-04-14	2017-08-22	2017-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	9682897	High density fuels from oxygenated terpenoids	The United States of America, as represented by the Secretary of the Navy	Benjamin G. Harvey	United States of America	2016-04-29	2017-06-20	2017-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	9764997	High density fuels from renewable alcohols	The United States of America as represented by the Secretary of the Navy	Benjamin G Harvey	United States of America	2016-04-14	2017-09-19	2017-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	10113130	High density/high cetane renewable fuel blends	The United States of America, as represented by the Secretary of the Navy	Benjamin G Harvey	United States of America	2016-02-29	2018-10-30	2018-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110091311	High efficiency turbine system	Toyota Motor Engineering & Manufacturing North America, Inc.	Uehara Yasuo	United States of America	2009-10-19	2012-12-25	2011-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195382	HIGH ENERGY AGGREGATES OF COAL FINES AND BENEFICIATED ORGANIC-CARBON-CONTAINING FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	CATTO, Michael		2015-06-06		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160010016	High Energy Aggregates of Coal Fines and Beneficiated Organic-Carbon-Containing Feedstock	Michael L Catto	Michael L Catto	United States of America	2015-02-16		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/148481	HIGH ENERGY DENSITY FLYWHEEL	UNIVERSITE LAVAL	DUBOIS, Maxime R.		2010-06-15		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2684734	High energy density redox flow device	MASSACHUSETTS INST TECHNOLOGY	CHIANG YET-MING	European Patent Office	2009-06-12		2014-01-15



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/200966	HIGH FREQUENCY SUPERCAPACITORS AND METHODS OF MAKING SAME	TEXAS TECH UNIVERSITY SYSTEM	FAN, Zhaoyang		2018-04-27		2018-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2711670	HIGH PERFORMANCE CATHODES FOR WATER ELECTROLYSERS	CASALE CHEMICALS S. A.	SIOLI, GIANCARLO	Canada	2009-01-28		2009-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2085501	High performance cathodes for water electrolyzers	CASALE CHEMICALS SA	SIOLI GIANCARLO	European Patent Office	2008-01-31		2009-08-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/095208	HIGH PERFORMANCE CATHODES FOR WATER ELECTROLYSERS	CASALE CHEMICALS S. A.	SIOLI, Giancarlo		2009-01-28		2009-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110259758	High Performance Cathodes for Water Electrolyzers	Casale Chemicals S.A.	Sioli Giancarlo	United States of America	2009-01-28		2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140246330	High Performance Cathodes for Water Electrolyzers		SIOLI Giancarlo	United States of America	2014-05-13		2014-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/185047	HIGH PERFORMANCE FIBERS HYBRID SHEET	DSM IP ASSETS B.V.	MARISSEN, Roelof		2018-04-03		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/016196	HIGH PERFORMANCE ORC POWER PLANT AIR COOLED CONDENSER SYSTEM	TAS Energy, Inc.	Kitz, Kevin		2011-07-29		2012-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/229558	HIGH POWER AND HIGH ENERGY SELF-SWITCHING ELECTROCHEMICAL STORAGE DEVICE	POLITECNICO DI TORINO	BODOARDO, Silvia		2019-04-30		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090153975	High power EUV lamp system	University College Dublin, National University of Ireland, Dublin	O'Reilly Fergal	United States of America	2006-10-23	2010-07-27	2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/051537	HIGH POWER EUV LAMP SYSTEM	UNIVERSITY COLLEGE DUBLIN, NATIONAL UNIVERSITY OF IRELAND, DUBLIN	O'REILLY, Fergal		2006-10-23		2007-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080265684	High power wireless resonant energy transfer system	Farkas Laszlo	Farkas Laszlo	United States of America	2007-10-25	2011-02-01	2008-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110163542	HIGH POWER WIRELESS RESONANT ENERGY TRANSFER SYSTEM	Farkas Laszlo	Farkas Laszlo	United States of America	2011-01-11		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/051611	HIGH POWER WIRELESS RESONANT ENERGY TRANSFER SYSTEM TRANSFERS ENERGY ACROSS AN AIRGAP	FARKAS, Laszlo	FARKAS, Laszlo		2007-10-25		2008-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/069622	HIGH RECYCLE CONTENT POLYESTER POLYOLS FROM HYDROXY-FUNCTIONAL KETAL ACIDS, ESTERS OR AMIDES	RESINATE MATERIALS GROUP, INC.	TABOR, Rick		2015-10-27		2016-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170002138	High recycle content polyols from thermoplastic polyesters and lignin or tannin	Resinate Materials Group, Inc.	Shakti Mukerjee	United States of America	2016-09-15	2017-09-05	2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170327638	High recycle content polyols from thermoplastic polyesters and lignin or tannin	Resinate Materials Group, Inc.	Shakti Mukerjee	United States of America	2017-07-31	2018-06-05	2017-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/118411	HIGH RECYCLE CONTENT POLYOLS FROM THERMOPLASTIC POLYESTERS AND LIGNIN OR TANNIN	RESINATE MATERIALS GROUP, INC.	MUKERJEE, Shakti		2016-01-15		2016-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160208044	High recycle content polyols from thermoplastic polyesters and lignin or tannin	Resinate Materials Group, Inc.	Shakti Mukerjee	United States of America	2016-03-24	2016-11-01	2016-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016101434	High Temperature Electrolysis plus Haber Bosch for Renewable Ammonia Exports	Cooper, James MR		Australia	2016-08-10		2016-08-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130122381	High temperature rechargeable battery for greenhouse gas decomposition and oxygen generation	Kang Bruce S.	Kang Bruce S.	United States of America	2012-12-07	2014-02-25	2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110148194	HIGH VOLTAGE DIRECT CURRENT UNINTERRUPTIBLE POWER SUPPLY SYSTEM WITH MULTIPLE INPUT POWER SOURCES	DELTA ELECTRONICS, INC.	Lai Yuan-Fang	United States of America	2010-08-06		2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012253314	High voltage energy harvesting and conversion renewable energy utility size electric power systems and visual monitoring and control systems	Alencon Acquisition Co., Llc		Australia	2012-05-13		2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140132075	High voltage energy harvesting and conversion renewable energy utility size electric power systems and visual monitoring and control systems	Oleg S. Fishman	Oleg S. Fishman	United States of America	2012-05-13	2017-04-18	2014-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/155126	HIGH VOLTAGE ENERGY HARVESTING AND CONVERSION RENEWABLE ENERGY UTILITY SIZE ELECTRIC POWER SYSTEMS AND VISUAL MONITORING AND CONTROL SYSTEMS	ALENCON ACQUISITION CO., LLC	FISHMAN, Oleg S.		2012-05-13		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120080955	High voltage energy harvesting and conversion renewable energy utility size electric power systems and visual monitoring and control systems for said systems	Oleg S. Fishman	Oleg S. Fishman	United States of America	2011-10-05	2015-08-25	2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011312098	High voltage energy harvesting and conversion renewable energy utility size electric power systems and visual monitoring and control systems for said systems	Alencon Acquisition Co., LLC		Australia	2011-10-05		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130249300	High voltage energy harvesting and conversion renewable energy utility size electric power systems and visual monitoring and control systems for said systems	Oleg S. Fishman	Oleg S. Fishman	United States of America	2013-05-11	2016-05-24	2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/048012	HIGH VOLTAGE ENERGY HARVESTING AND CONVERSION RENEWABLE ENERGY UTILITY SIZE ELECTRIC POWER SYSTEMS AND VISUAL MONITORING AND CONTROL SYSTEMS FOR SAID SYSTEMS	ALENCON ACQUISITION CO., LLC.	FISHMAN, Oleg. S.		2011-10-05		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/105811	HIGH-AMPERAGE ENERGY STORAGE DEVICE AND METHOD	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	SADOWAY, Donald		2007-08-15		2008-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080044725	High-amperage energy storage device with liquid metal negative electrode and methods	Massachusetts Institute of Technology	Sadoway Donald	United States of America	2007-08-15	2012-09-18	2008-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/142486	HIGH-CARBON BIOGENIC REAGENTS AND USES THEREOF	BIOGENIC REAGENTS LLC	MENNELL, James A.		2012-04-13		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016214892	High-efficiency and energy-saving method for operating power network	Gu, Weidong		Australia	2016-01-05		2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	3255750	HIGH-EFFICIENCY AND ENERGY-SAVING METHOD FOR OPERATING POWER NETWORK	GU WEIDONG	GU WEIDONG	European Patent Office	2016-01-05		2017-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120006013	High-efficiency energy-conversion based on fluid expansion and compression	SustainX, Inc.	McBride Troy O.	United States of America	2011-08-30	2012-08-14	2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120285154	High-efficiency heat exchange in compressed-gas energy storage systems	Bollinger Benjamin	Bollinger Benjamin	United States of America	2012-07-24	2014-03-04	2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110296822	High-efficiency liquid heat exchange in compressed-gas energy storage systems	SustainX, Inc.	Bollinger Benjamin	United States of America	2011-04-08	2012-05-08	2011-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100296949	HIGH-EFFICIENCY PNEUMATIC DRIVE MOTOR SYSTEM	ADVANCED AIR INNOVATIONS LLC	CORLEY Clifford	United States of America	2010-08-06		2010-11-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/019587	HIGH-EFFICIENCY PNEUMATIC DRIVE MOTOR SYSTEM	ADVANCED AIR INNOVATIONS LLC	CORLEY, Clifford		2010-08-06		2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	3311438	HIGH-POWER REDOX FLOW BATTERY BASED ON THE CRIII/CRVI REDOX COUPLE AND ITS MEDIATED REGENERATION	CHROME PLATED POWER SAS	FINKELSTEIN DAVID ALAN	European Patent Office	2016-06-16		2018-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180366758	HIGH-POWER REDOX FLOW BATTERY BASED ON THE CRIII/CRVI REDOX COUPLE AND ITS MEDIATED REGENERATION	Chrome Plated Power SAS	David Alan FINKELSTEIN	United States of America	2016-06-16		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016280779	High-power redox flow battery based on the CRIII/CRVI redox couple and its mediated regeneration	Chrome Plated Power SAS		Australia	2016-06-16		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/202950	HIGH-POWER REDOX FLOW BATTERY BASED ON THE CRIII/CRVI REDOX COUPLE AND ITS MEDIATED REGENERATION	CHROME PLATED POWER SAS	FINKELSTEIN, David Alan		2016-06-16		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110266996	High-speed charging power supply device and high-speed charging power supply method	Institute for Energy Application Technologies Co., Ltd.	Sugano Tomio	United States of America	2008-02-19	2012-05-22	2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140298813	High-temperature energy store with recuperator	Christian Brunhuber	Christian Brunhuber	United States of America	2012-09-07	2017-04-04	2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150239743	HIGHLY MESOPOROUS ACTIVATED CARBON	Biogenic Reagent Ventures, LLC	Daniel J. Despen	United States of America	2015-02-24		2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/127460	HIGHLY MESOPOROUS ACTIVATED CARBON	BIOGENIC REAGENTS VENTURES, LLC	DESPEN, Daniel, J.		2015-02-24		2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160280554	HIGHLY MESOPOROUS ACTIVATED CARBON	Biogenic Reagents Ventures, LLC	Daniel J. Despen	United States of America	2016-06-03		2016-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140191848	Home automation using near field communication	SAMSUNG ELECTRONICS CO., LTD.	Kevin R. Imes	United States of America	2014-01-07	2017-07-25	2014-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130207466	HOME ENERGY MANAGEMENT APPARATUS AND METHOD FOR INTERWORKING WITH NEW RENEWABLE ENERGY	Institute Electronics and Telecommunications Research	LEE Jeong In	United States of America	2013-02-06		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130238160	Home Energy Management Device With Energy Management Indicator	Imes Kevin R.	Imes Kevin R.	United States of America	2013-04-17		2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150195100	Home management system and method	SAMSUNG ELECTRONICS CO., LTD.	Kevin R. Imes	United States of America	2015-01-06	2018-11-13	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120176237	HOMELAND INTELLIGENCE SYSTEMS TECHNOLOGY "H-LIST" AND BATTLEFIELD APPARATUS	TABE JOSEPH AKWO	TABE JOSEPH AKWO				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160280818	Homopolymers of terpenoid alcohols and their uses	Khashayar Ghandi	Khashayar Ghandi	United States of America	2016-03-28	2018-05-29	2016-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180319913	HOMOPOLYMERS OF TERPENOID ALCOHOLS AND THEIR USES	CHEMGREEN INNOVATION INC.	Khashayar Ghandi	United States of America	2018-05-28		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014324144	Horizontal sublimation system	TekGar, LLC		Australia	2014-09-17		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/042122	HORIZONTAL SUBLIMATION SYSTEM	TEKGAR, LLC	CATTO, Michael		2014-09-17		2015-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090311760	HOST CELLS AND USES THEREOF IN THE MICROBIAL PRODUCTION OF HYDROXYLATED AROMATICS	Schoemakerstraat 97	Wery Jan	United States of America	2007-05-18		2009-12-17

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/133084	HOST CELLS AND USES THEREOF IN THE MICROBIAL PRODUCTION OF HYDROXYLATED AROMATICS	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST-NATUURWETENSCHAPP ELIJK ONDERZOEK TNO	WERY, Jan			2007-05-18		2007-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2621084	HOT WATER AND HEATING SYSTEM OPERATING ON THE BASIS OF RENEWABLE ENERGY CARRIERS	KIOTO CLEAR ENERGY AG	BERGER, ERWIN	Canada		2008-02-14	2012-12-18	2008-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080203179	HOT WATER AND HEATING SYSTEM OPERATING ON THE BASIS OF RENEWABLE ENERGY CARRIERS	KIOTO Clear Energy AG	Berger Erwin	United States of America		2008-02-18		2008-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190003725	HOT WATER CONTROLLER	SHARP ENERGY INVESTMENTS PTY LTD	Geoff HOURIGAN	United States of America		2016-11-15		2019-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/100827	HOT WATER CONTROLLER	SHARP ENERGY INVESTMENTS PTY LTD	HOURIGAN, Geoff			2016-11-15		2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/154909	HOUSEHOLD APPLIANCE	INDESIT COMPANY S.P. A.	BOSSI, Luca			2011-06-08		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070090653	Hover Installed Renewable Energy Tower	MARTELON DAVID R	Martelon David R.					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020147079	Human generated power source	KALNBACH DOUGLAS ALLEN	Kalnbach Douglas Allen	United States of America		2001-03-21		2002-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180106492	HVAC/R SYSTEM WITH AUXILIARY POWER SOURCE AND METHOD OF OPERATING AN HVAC/R SYSTEM	Carrier Corporation	Paul Papas	United States of America		2017-10-18		2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120268099	HVDC power transmission with cable fault ride-through capability	Sihler Christof Martin	Sihler Christof Martin	United States of America		2011-04-25	2014-06-03	2012-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012247541	HVDC power transmission with cable fault ride-through capability	General Electric Company		Australia		2012-04-25		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/146621	HVDC POWER TRANSMISSION WITH CABLE FAULT RIDE-THROUGH CAPABILITY	GENERAL ELECTRIC COMPANY	SIHLER, Christof, Martin			2012-04-25		2012-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100148918	Hybrid access control system and method for controlling the same	Honeywell International Inc.	Gerner Nathan	United States of America		2008-12-12	2012-07-17	2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160291627	Hybrid analog and digital power converter controller	Cree, Inc.	Binod Kumar Agrawal	United States of America		2015-04-06	2017-03-28	2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110140453	Hybrid biomass process with reheat cycle	EIF NTE Hybrid Intellectual Property Holding Company, LLC	Shortlidge Seth	United States of America		2010-12-01	2012-04-24	2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160186724	Hybrid Electric Generation Systems for generating cleaner and renewable electric energy	Ronald Wendell McCarden	Ronald Wendell McCarden	United States of America		2014-03-07		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090090573	Hybrid electric vehicle and towable trailer that uses renewable solid fuel		Boone Daniel J.	United States of America		2007-10-03		2009-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160101709	Hybrid electrically powered transportation system utilizing renewable energy stored in supercapacitors	The Boeing Company	William Joseph Purpura	United States of America		2014-10-09	2017-09-26	2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130332327	Hybrid Energy Market and Currency System for Total Energy Management	Masdar Institute of Science and Technology	Sgouridis Sgouris					
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/025641	HYBRID FABRICS OF HIGH PERFORMANCE POLYETHYLENE FIBER	DSM IP ASSETS B.V.	KANTERS, Marc			2018-10-12		2019-02-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	20060277131	HYBRID FINANCING STRUCTURE FOR RENEWABLE POWER FACILITIES	BACON RICHARD M	Bacon Richard M.	United States of America	2006-06-01		2006-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130266295	Hybrid Gas-Electric Hot Water Heater	Kreutzman David	Kreutzman David	United States of America	2012-04-09		2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110068575	Hybrid integrated cogeneration system and method	Zabtcioğlu Fikret M.	Zabtcioğlu Fikret M.	United States of America	2010-09-13		2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2680571	HYBRID INTEGRATED COGENERATION SYSTEM AND METHOD	ZABTCIOGLU, FIKRET M.	ZABTCIOGLU, FIKRET M.	Canada	2009-09-16		2011-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150295513	Hybrid power converter for renewable energy power plant	TMEIC Corporation	Paul S. Bixel	United States of America	2014-04-14	2018-03-20	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2744320	HYBRID POWER FACILITIES	FERGUSON, ROGER	FERGUSON, ROGER	Canada	2009-09-30		2010-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100089060	HYBRID POWER FACILITIES	FERGUSON ROGER	Ferguson Roger	United States of America	2009-09-30		2010-04-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/039813	HYBRID POWER FACILITIES	FERGUSON, Roger	FERGUSON, Roger		2009-09-30		2010-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100089059	Hybrid Power Facilities	FERGUSON ROGER	Ferguson Roger	United States of America	2009-06-12		2010-04-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/152494	HYBRID POWER FACILITIES	FERGUSON, Roger	FERGUSON, Roger		2009-06-15		2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/028474	Hybrid Power Plant	FERGUSON, Roger	FERGUSON, Roger		2010-08-23		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2771839	HYBRID POWER PLANT	FERGUSON, ROGER		Canada	2010-08-23	2016-02-09	2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110302921	Hybrid power plant	Ferguson Roger	Ferguson Roger	United States of America	2010-08-23	2014-09-23	2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100154417	Hybrid Power Solar Facilities	FERGUSON ROGER	Ferguson Roger	United States of America	2009-06-12		2010-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/152496	HYBRID POWER SOLAR FACILITIES	FERGUSON, Roger	FERGUSON, Roger		2009-06-15		2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150280489	Hybrid power source lighting and energy management system for operation in harsh and/or remote locations	HORIZON OILFIELD SOLUTIONS INC.	Joshua Curlett	United States of America	2013-10-09	2019-08-06	2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2907219	HYBRID POWER SOURCE LIGHTING AND ENERGY SYSTEM FOR OPERATION IN HARSH AND/OR REMOTE LOCATIONS	CLEANTEK IND INC	CURLETT JOSHUA	European Patent Office	2013-10-09		2015-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/056086	HYBRID POWER SOURCE LIGHTING AND ENERGY SYSTEM FOR OPERATION IN HARSH AND/OR REMOTE LOCATIONS	HORIZON OILFIELD SOLUTIONS INC.	CURLETT, Joshua		2013-10-09		2014-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20010052433	Hybrid power supply module	HARRIS DONALD B.	Harris Donald B.	United States of America	2001-04-06		2001-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060162973	Hybrid power supply module	Airtrax Corporation	Harris Donald B.	United States of America	2005-11-30		2006-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/079012	HYBRID POWER SUPPLY MODULE WITH INTERNAL COMBUSTION ENGINE OR FUEL CELL	AIRTRAX CORPORATION	HARRIS, Donald, B.		2001-04-13		2001-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090140576	Hybrid power system with variable speed genset	Dachuan Yu	Dachuan Yu	United States of America	2007-11-30	2015-03-24	2009-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/073128	HYBRID POWER SYSTEM WITH VARIABLE SPEED GENSET	CATERPILLAR INC.	YU, Dachuan		2008-11-25		2009-06-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100021980	HYBRID PROCESS FOR THE PRODUCTION OF BIOFUEL	Shaw Intellectual Property Holdings, Inc.	McDonald Robert Victor	United States of America	2009-07-23		2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/011328	HYBRID PROCESS FOR THE PRODUCTION OF BIOFUEL	SHAW INTELLECTUAL PROPERTY HOLDINGS, INC.	MCDONALD, Robert, Victor		2009-07-23		2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150277464	HYBRID RENEWABLE ENERGY SUPPLY SYSTEM	Feng Chia University	Chiu-Yue Lin	United States of America	2014-03-31		2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120085093	Hybrid renewable energy system having underground heat storage apparatus	Kim Dongho	Kim Dongho	United States of America	2011-10-03	2015-01-13	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/095277	HYBRID RENEWABLE POWER MONITOR AND DATA LOGGER	ICP GLOBAL TECHNOLOGIES INC.	SNOW, Michael		2008-01-09		2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090062969	Hybrid robust predictive optimization method of power system dispatch	General Electric Company	Chandra Ramu Sharat	United States of America	2007-08-28	2011-08-02	2009-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2571064	Hybrid solar concentrator comprising concentrating means, a photovoltaic device and a thermal device for producing electricity	MULTI BAY SA	BALDI FRANCO	European Patent Office	2011-10-21		2013-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/160919	HYBRID SYSTEM EMPLOYING TWO DIFFERENT FUEL CELL SYSTEMS FOR ENERGY STORAGE	FUELCELL ENERGY, INC.	PATEL, Pinakin		2018-03-02		2018-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060055175	Hybrid thermodynamic cycle and hybrid energy system	GRINBLAT ZINOVY D	Grinblat Zinovy D.	United States of America	2004-09-14		2006-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170204806	Hybrid Trigeneration System Microgrid Combined Cooling, Heat and Power Providing Heating, Cooling, Electrical Generation and Energy Storage Using an Integrated Automation System for Monitor, Analysis and Control	Kevin Lee Friesth	Kevin Lee Friesth	United States of America	2017-03-31		2017-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/222824	HYBRID VESSEL COMPRISING BALLAST WATER SYSTEM	VOS PROJETOS DE ENGENHARIA LTDA	POMPEIA, Caio		2019-05-24		2019-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070235383	HYBRID WATER DESALINATION SYSTEM AND METHOD OF OPERATION	KROKOSZINSKI HANS-JOACHIM	Krokoszinski Hans-Joachim	United States of America	2006-03-28		2007-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	1840090	Hybrid water desalination system and method of operation	GEN ELECTRIC	KROKOSZINSKI HANS-JOACHIM	European Patent Office	2007-03-23		2007-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/134054	HYBRID WIND AND SOLAR ENERGY DEVICE	BRYSON, Thomas Patrick	BRYSON, Thomas Patrick		2011-04-29		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160333571	HYBRID, HIGH-TEMPERATURE INSULATION PRODUCT, AND RELATED SYSTEM AND PROCESS	AXENIC POWER, LLC	James C. Juranitch	United States of America	2015-01-16		2016-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/109226	HYBRID, HIGH-TEMPERATURE INSULATION PRODUCT, AND RELATED SYSTEM AND PROCESS	AXENIC POWER, LLC	JURANITCH, James, C.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170279303	Hydraulic Based Efficient Renewable Energy Storage And Regeneration System	NRG Spring Ltd.	Abraham Bauer	United States of America	2017-06-10		2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080136186	Hydraulic energy accumulator	Yshape Inc.	Gogoana Marian V.	United States of America	2007-11-29	2010-11-30	2008-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110041490	HYDRAULIC ENERGY ACCUMULATOR	YSHAPE, Inc.	GOGOANA Marian V.	United States of America	2010-10-27		2011-02-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190345404	HYDRAULIC FLUID COMPOSITION	Neste Corporation	Virpi Rämö	United States of America	2017-12-21		2019-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017380280	Hydraulic fluid composition	Neste Corporation		Australia	2017-12-21		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/115589	HYDRAULIC FLUID COMPOSITION	NESTE CORPORATION	RÄMÖ, Virpi		2017-12-21		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2896830	HYDRAULIC MACHINE AND POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	TSUTSUMI KAZUHISA	European Patent Office	2014-12-17		2015-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3104006	HYDRAULIC MACHINE AND POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	mitsubishi heavy ind ltd	UCHIDA MICHIIYA	European Patent Office	2016-02-04		2016-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2821648	HYDRAULIC MACHINE AND REGENERATIVE ENERGY POWER GENERATION DEVICE	mitsubishi heavy ind ltd	OCHIAI HIROYASU	European Patent Office	2013-03-06		2015-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	3324045	HYDRAULIC MACHINE AND RENEWABLE ENERGY TYPE POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	KAWABATA SHINJI	European Patent Office	2017-02-27		2018-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3324046	HYDRAULIC MACHINE AND RENEWABLE ENERGY TYPE POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	KAWABATA SHINJI	European Patent Office	2017-02-27		2018-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3075950	HYDRAULIC MACHINE AND RENEWABLE ENERGY TYPE POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	YOSHIMI TAKESHI	European Patent Office	2015-09-09		2016-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3211276	HYDRAULIC MACHINE WITH DIAGNOSIS SYSTEM, RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS AND METHOD FOR DIAGNOSING HYDRAULIC MACHINE	mitsubishi heavy ind ltd	HAYASHI TOSHIKAZU	European Patent Office	2016-11-18		2017-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008345485	Hydraulic machine, energy conversion plant comprising such a machine and method of adjusting such a machine	ALSTOM Renewable Technologies		Australia	2008-12-24		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	3135907	HYDRAULIC MACHINE, METHOD OF OPERATING THE SAME, AND POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE	mitsubishi heavy ind ltd	HAYASHI KENTARO	European Patent Office	2016-02-24		2017-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	3199808	HYDRAULIC MACHINE, RING CAM, AND RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	OCHIAI HIROYASU	European Patent Office	2016-12-15		2017-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2770204	Hydraulic motor, method for starting hydraulic motor and power generating apparatus of renewable energy type	mitsubishi heavy ind ltd	SHIMIZU MASAYUKI	European Patent Office	2013-10-24		2014-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/224112	HYDRAULIC POWER TO GENERATE ELECTRICITY (SELF - POWERED)	MOHAMMED, Ghazy Abd El-Khalek Ahmed	MOHAMMED, Ghazy Abd El-Khalek Ahmed		2017-06-22		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2869375	Hydraulic renewable energy plant	RODRIGUEZ ESCRIBANO MARIO	RODRIGUEZ ESCRIBANO MARIO	European Patent Office	2013-10-31		2015-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	3048339	HYDRAULIC SYSTEM, WIND TURBINE POWER GENERATING APPARATUS, AND OPERATION METHOD OF THE SAME	mitsubishi heavy ind ltd	MIKI TAKESHI				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2649348	HYDRAULIC TRANSMISSION COMPRISING VARIABLE DISPLACEMENT PUMP OR MOTOR OPERABLE WITH DISCONTINUOUS RANGE OF DISPLACEMENTS	mitsubishi heavy ind ltd	CALDWELL NIALL	European Patent Office	2012-01-31		2013-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/114437	HYDRAULIC TRANSMISSION COMPRISING VARIABLE DISPLACEMENT PUMP OR MOTOR OPERABLE WITH DISCONTINUOUS RANGE OF DISPLACEMENTS	mitsubishi heavy industries, ltd.	CALDWELL, Niall		2012-01-31		2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2889514	Hydraulic transmission, power generating apparatus of renewable energy type and operation method thereof	mitsubishi heavy ind ltd	IWASAKI SATOSHI	European Patent Office	2014-03-28		2015-07-01

detail.jsf?doc	<a href="https://pate">https://pate</a>	2899432	Hydraulic transmission, power generating apparatus of renewable energy type, and operation method thereof	MITSUBISHI HEAVY IND LTD	IWASAKI SATOSHI	European Patent Office	2014-06-13		2015-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	3115602	HYDRAULIC TRANSMISSION, POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE, AND METHOD OF OPERATING THE SAME	MITSUBISHI HEAVY IND LTD	TERAMOTO YOSHINORI	European Patent Office	2016-04-18		2017-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060117752	Hydraulic-compression power central heating system and method	ZABTCIOGLU FIKRET M	Zabtcioглу Fikret M.	United States of America	2004-12-07		2006-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060201148	Hydraulic-compression power cogeneration system and method	ZABTCIOGLU FIKRET M	Zabtcioглу Fikret M.	United States of America	2005-04-28		2006-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2543301	HYDRAULIC-COMPRESSION POWER COGENERATION SYSTEM AND METHOD	ZABTCIOGLU, FIKRET M.	ZABTCIOGLU, FIKRET M.	Canada	2006-04-11		2006-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130257057	Hydro electric energy generation and storage structure	Legacy Mark Robert John	Legacy Mark Robert John	United States of America	2013-04-03	2014-09-02	2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	6388342	Hydro electric plant	VETTERICK, SR. RICHARD C.	Vetterick, Sr., Richard C.	United States of America	1999-07-28	2002-05-14	2002-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090320459	Hydro-actuated engine	FRYE CLARENCE EDWARD	Frye Clarence Edward	United States of America	2009-06-22		2009-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	8456027	Hydro-mechanical power generator system and method	Seehorn Joseph Wesley	Seehorn Joseph Wesley	United States of America	2010-11-03	2013-06-04	2013-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070120419	Hydro-pneumatic mechanic device for the exploitation of the wave motion	MARCHETTI ANTONIO	Marchetti Antonio	United States of America	2004-09-28		2007-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180030958	Hydro-pneumatic energy storage system	University of Malta	Tonio Sant	United States of America	2016-01-31	2019-07-09	2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	3256716	HYDRO-PNEUMATIC ENERGY STORAGE SYSTEM	UNIV OF MALTA	SANT TONIO	European Patent Office	2016-01-31		2017-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/128962	HYDRO-PNEUMATIC ENERGY STORAGE SYSTEM	UNIVERSITY OF MALTA	SANT, Tonio		2016-01-31		2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/008235	HYDRO-TOWER POWER PLANT	KABOODVANDY RAD, Modjtaba	KABOODVANDY RAD, Modjtaba		2018-07-06		2020-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110305623	Hydrocarbon and alcohol fuels from variable, renewable energy at very high efficiency	DOTY SCIENTIFIC, INC.	Doty F. David	United States of America	2011-08-01		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2696818	HYDROCARBON AND ALCOHOL FUELS FROM VARIABLE, RENEWABLE ENERGY AT VERY HIGH EFFICIENCY	DOTY SCIENTIFIC, INC.	DOTY, F. DAVID	Canada	2008-03-19		2008-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100280135	Hydrocarbon and alcohol fuels from variable, renewable energy at very high efficiency	DOTY SCIENTIFIC, INC.	Doty F. David	United States of America	2008-03-19		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/115933	HYDROCARBON AND ALCOHOL FUELS FROM VARIABLE, RENEWABLE ENERGY AT VERY HIGH EFFICIENCY	DOTY SCIENTIFIC, INC.	DOTY, F, David		2008-03-19		2008-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/147781	HYDROCARBON-PRODUCING GENES AND METHODS OF THEIR USE	LS9, INC.	FRIEDMAN, Lisa		2008-05-20		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2679085	HYDROCARBON-PRODUCING GENES AND METHODS OF THEIR USE	LS9, INC.		Canada	2008-05-20	2018-04-10	2008-12-04



detail.jsf?doc	<a href="https://pate">https://pate</a>	20160076058	HYDROCARBON-PRODUCING GENES AND METHODS OF THEIR USE	REG LIFE SCIENCES, LLC	Lisa Friedman	United States of America	2015-11-25		2016-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014395432	Hydrocarbon-production-apparatus and method for producing hydrocarbons with renewable electric energy	SunFire GmbH		Australia	2014-05-26		2016-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/180752	HYDROCARBON-PRODUCTION-APPARATUS AND METHOD FOR PRODUCING HYDROCARBONS WITH RENEWABLE ELECTRIC ENERGY	SUNFIRE GMBH	BERNINGHAUSEN, Carl		2014-05-26		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2736576	HYDROCONVERSION PROCESS AND CATALYST	HALDOR TOPSOE A/S		Canada	2009-07-23	2017-05-23	2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2334757	HYDROCONVERSION PROCESS AND CATALYST	TOPSOE HALDOR AS	EGERBERG RASMUS GOTTSCHALCK	European Patent Office	2009-07-23		2011-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110166396	Hydroconversion process and catalyst	Egeberg Rasmus Gottschalck	Egeberg Rasmus Gottschalck	United States of America	2009-07-23	2014-12-16	2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	591675	HYDROCONVERSION PROCESS AND CATALYST	HALDOR TOPSOE A/S	EGERBERG, Rasmus Gottschalck	New Zealand	2009-07-23	2012-05-07	2012-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/028717	HYDROCONVERSION PROCESS AND CATALYST	HALDOR TOPSØE A/S	EGERBERG, Rasmus, Gottschalck		2009-07-23		2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120022305	HYDROCRACKING PROCESS FOR MAKING RENEWABLE DIESEL FROM OILS AND/OR FATS	YAO Jianhua	YAO Jianhua	United States of America	2011-05-02		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2063102	Hydroelectric power plant and process for generation of electrical energy	PONTI GIOVANNI	PONTI GIOVANNI	European Patent Office	2008-09-18		2009-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180266384	Hydroelectric system and method	Frederick J. Jessamy	Frederick J. Jessamy	United States of America	2018-05-24	2019-05-07	2018-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/211300	HYDROGEN CARRIER COMPOUNDS	HYSILABS, SAS	BURCHER, Benjamin		2019-04-30		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190284707	Hydrogen Generating Fuel Cell	James Bartkowiak	James Bartkowiak	United States of America	2019-03-12		2019-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/178183	HYDROGEN GENERATING FUEL CELL	BARTKOWIAK, James	BARTKOWIAK, James		2019-03-13		2019-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110229780	HYDROGEN GENERATION AND STORAGE SYSTEM FOR COLLECTION AND STORAGE OF ENERGY	Kershaw Dan	Kershaw Dan	United States of America	2011-01-14		2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2695855	Hydrogen generator	AIRBUS DEFENCE & SPACE GMBH	GODULA-JOPEK AGATA	European Patent Office	2012-08-08		2014-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011343556	Hydrogen oxidation and generation over carbon films	University of Florida Research Foundation, Inc.		Australia	2011-12-16		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130273446	Hydrogen oxidation and generation over carbon films	Andrew Gabriel Rinzler	Andrew Gabriel Rinzler	United States of America	2011-12-16	2017-09-19	2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/083208	HYDROGEN OXIDATION AND GENERATION OVER CARBON FILMS	UNIVERSITY OF FLORIDA RESEARCH FOUNDATION, INC.	RINZLER, Andrew, Gabriel		2011-12-16		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180202053	HYDROGEN PRODUCTION APPARATUS AND HYDROGEN PRODUCTION SYSTEM	Kabushiki Kaisha Toshiba	Tomomi HARANO	United States of America	2018-03-15		2018-07-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	2982778	HYDROGEN PRODUCTION SYSTEM AND METHOD FOR PRODUCING HYDROGEN	TOSHIBA KK	KOMAI MASAFUMI	European Patent Office	2015-07-31		2016-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160040310	Hydrogen production system and method for producing hydrogen	Kabushiki Kaisha Toshiba	Masafumi Komai	United States of America	2015-08-03	2018-09-25	2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160122882	Hydrogen production system and method for producing hydrogen	Kabushiki Kaisha Toshiba	Hisao Oomura	United States of America	2015-10-29	2019-03-12	2016-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3015570	HYDROGEN PRODUCTION SYSTEM AND METHOD FOR PRODUCING HYDROGEN	TOSHIBA KK	OOMURA HISAO	European Patent Office	2015-10-29		2016-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2797893	HYDROGEN PRODUCTION SYSTEM FOR CONTROLLING THE POWER OUTPUT OF POWER STATIONS BASED ON RENEWABLE ENERGY SOURCES AND CONTROL PROCESS	INGETEAM POWER TECHNOLOGY, S.A.		Canada	2010-04-28	2017-01-10	2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130093194	Hydrogen production system for controlling the power output of power stations based on renewable energy sources and control process	Javier Pérez Barbáchano	Javier Pérez Barbáchano	United States of America	2010-04-28	2015-12-29	2013-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010352432	Hydrogen production system for regulating the power at renewable energy electric plants, and a regulation method	Acciona Energia, S. A.		Australia	2010-04-28		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2565296	HYDROGEN PRODUCTION SYSTEM FOR REGULATING THE POWER AT RENEWABLE ENERGY ELECTRIC PLANTS, AND A REGULATION METHOD	INGETEAM POWER TECHNOLOGY SA	PEREZ BARBACHANO JAVIER	European Patent Office	2010-04-28		2013-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160251218	Hydrogen separation from synthesis gas near STP	V-GRID Energy Systems	Michael Cheiky	United States of America	2016-05-10	2018-04-17	2016-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130175006	HYDROGEN TRANSFER HEATING/COOLING SYSTEMS AND METHODS OF USE THEREOF	ROBINSON Kyle W.	ROBINSON Kyle W.	United States of America	2012-01-06		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/018035	HYDROPHILIC PAINTS USING PIGMENTS COATED WITH ANTI-OXIDANTS	CARLSON, William Brenden	CARLSON, William Brenden		2012-07-26		2014-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140196629	Hydrophilic paints using pigments coated with anti-oxidants	Carlson William Brenden	Carlson William Brenden	United States of America	2012-07-26	2015-02-24	2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140194573	Hydrophobic coatings that provide renewable hydrophilic surface	Empire Technology Development LLC	William Brenden Carlson	United States of America	2012-11-21	2015-06-30	2014-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/081425	HYDROPHOBIC COATINGS THAT PROVIDE RENEWABLE HYDROPHILIC SURFACE	EMPIRE TECHNOLOGY DEVELOPMENT LLC	CARLSON, William Brenden		2012-11-21		2014-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163270	Hydroprocessing Of Biorenewable Feedstocks	Chang Zen-Yu	Chang Zen-Yu	United States of America	2012-07-23		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	968755	Hydrostatic pressure plant for separation/concentration/desalination of liquids, in particular sea or brackish water, via reverse osmosis	WIP KG	GRASSI GIULIANO	European Patent Office	1999-05-25		2000-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016211580	Hydrothermal cleanup process	Applied Research Associates, Inc.		Australia	2016-01-27		2016-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160214028	Hydrothermal cleanup process	Applied Research Associates, Inc.	Edward N. Coppola	United States of America	2016-01-27	2018-09-11	2016-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019203908	Hydrothermal cleanup process	Applied Research Associates, Inc.		Australia	2019-06-04		2019-06-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/123198	HYDROTHERMAL CLEANUP PROCESS	APPLIED RESEARCH ASSOCIATES, INC.	COPPOLA, Edward, N.		2016-01-27		2016-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150148553	Hydrothermal Conversion of Biomass to Hydrocarbon Products	Gary Peyton Miller	Gary Peyton Miller	United States of America	2015-01-27		2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130079565	Hydrothermal conversion of biomass to hydrocarbon products	Miller Gary Peyton	Miller Gary Peyton	United States of America	2012-09-24	2015-01-27	2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/187910	HYDROTHERMAL DECOMPOSITION METHOD AND APPARATUS FOR MAKING PYROLYSIS LIQUID IN THE RANGE OF DIESEL FUEL	BFCC TECH LTD	SCARSELLA, Marco		2014-05-22		2014-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/185200	HYDROTREATMENT OF FEEDSTOCK FROM RENEWABLE SOURCES USING CATALYSTS WITH A HIGH CONTENT OF ACTIVE PHASE	ENI S.P.A.	CALEMMA, Vincenzo		2018-04-05		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2704227	HYPERPHOTOSYNTHETIC ORGANISMS	JOULE BIOTECHNOLOGIES, INC.		Canada	2008-11-10		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012203334	Hyperphotosynthetic organisms	Joule Unlimited, Inc.		Australia	2012-06-06		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/062190	HYPERPHOTOSYNTHETIC ORGANISMS	JOULE BIOTECHNOLOGIES, INC.	DEVROE, Eric		2008-11-10		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2365922	I.c. engine with variable stroke and constant compression-ratio for use with alternative fuels	STOTT WILLIAM MAY	STOTT WILLIAM MAY	United Kingdom	2000-08-14		2000-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	MI20111784	IMPIANTO DI PRODUZIONE DI ENERGIA RINNOVABILE	MUSSETOLA LEONARDO	MUSSETOLA LEONARDO	Italy	2011-10-03		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080300907	IMPORT AND EXPORT MANAGER FOR ENVIRONMENTALLY RELEVANT ITEM	MUSIER REINER F H	Musier Reiner F.H.	United States of America	2008-04-03		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2783681	IMPROVED CATALYTIC PROCESS FOR REACTING CARBON DIOXIDE WITH HYDROGEN	ANTECY B.V.	O'CONNOR, PAUL	Canada	2010-12-09		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010329860	Improved catalytic process for reacting carbon dioxide with hydrogen	Antecy B.V.		Australia	2010-12-09		2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/070124	IMPROVED CATALYTIC PROCESS FOR REACTING CARBON DIOXIDE WITH HYDROGEN	ANTECY B.V.	O'CONNOR, Paul		2010-12-09		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/197228	IMPROVED CITY SYSTEM	DANIELS, Robert Leonard	DANIELS, Robert Leonard		2017-05-12		2017-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2368912	IMPROVED ELETROLYZER	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2002-01-22		2003-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/139682	IMPROVED ENERGY STORAGE SYSTEM USING CAPACITORS	CAPACITOR SCIENCES INCORPORATED	LAZAREV, Pavel Ivan		2017-02-10		2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/007760	IMPROVED FERTILISERS FOR SUSTAINABLE FARMING	BIOLITE TECHNOLOGIES LIMITED	CARSON, John William		2011-07-14		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/157513	IMPROVED GRID LEVEL ENERGY STORAGE SYSTEM AND PROCESS	GRIDTHINK INC.	O'MALLEY, James, P.		2019-02-12		2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012287066	Improved hydroprocessing of biorenewable feedstocks	The Lubrizol Corporation	Chang, Zen-Yu	Australia	2012-07-23		2014-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/016256	IMPROVED HYDROPROCESSING OF BIORENEWABLE FEEDSTOCKS	THE LUBRIZOL CORPORATION	CHANG, Zen-Yu		2012-07-23		2013-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/049078	IMPROVED HYDROTREATMENT OF RENEWABLE ORGANIC MATERIAL	HALDOR TOPSØE A/S	MOOS, Kristoffer		2009-10-19		2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/236973	IMPROVED LEAD ACID BATTERY SEPARATORS, BATTERIES, AND RELATED METHODS	DARAMIC, LLC	WHEAR, Kevin J.		2018-06-20		2018-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190071382	IMPROVED PROCESS FOR PRODUCING POLYMER-GRADE (METH)ACRYLIC ACID	Arkema France	Michel Fauconet	United States of America	2016-09-26		2019-03-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/051747	IMPROVED PROCESSING COMPOSITION COMPRISING SILYLATED SILICA AND METHOD OF FORMING THE SAME	EVONIK DEGUSSA GMBH	DIETZ, Thomas		2006-10-25		2007-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	1954766	IMPROVED PROCESSING COMPOSITIONS AND METHOD OF FORMING THE SAME	EVONIK DEGUSSA GMBH	DIETZ THOMAS	European Patent Office	2006-10-25		2008-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2539214	IMPROVED SEAT SUPPORT	SELLE ROYAL SPA	SEGATO STEFANO	European Patent Office	2011-04-06		2013-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/141832	IMPROVED SEAT SUPPORT	SELLE ROYAL S.P.A.	SEGATO, Stefano		2011-04-06		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/174871	IMPROVED SEPARATORS, LEAD ACID BATTERIES, AND METHODS AND SYSTEMS ASSOCIATED THEREWITH	DARAMIC, LLC	WHEAR, J. Kevin		2017-03-22		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/175699	IMPROVED SEPARATORS, LEAD ACID BATTERIES, AND METHODS AND SYSTEMS ASSOCIATED THEREWITH	DARAMIC, LLC	WHEAR, Kevin, J.		2018-03-22		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/100919	IMPROVED SYSTEMS AND METHODS FOR MANAGEMENT AND MONITORING OF ENERGY STORAGE AND DISTRIBUTION	CALIFORNIA INSTITUTE OF TECHNOLOGY	ROUMI, Mahshid		2015-12-18		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/068132	IMPROVED WATER HEATER CONTROL ARRANGEMENT AND ASSEMBLY	RHEEM AUSTRALIA PTY LIMITED	KERNICH, Lee		2018-04-27		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018200745	IMPROVED WATER HEATER CONTROL ARRANGEMENT AND ASSEMBLY	Rheem Australia Pty Limited		Australia	2018-01-31		2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2002337522	Improvements in and relating to bio-degradable foamed products	Novamont S.p.A.		Australia	2002-10-29		2003-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	515097	Improvements in and Relating to Bio-Degradable Foamed Products	Novamont SpA	Hornsey, Anya Jane	New Zealand	2002-10-29	2004-07-05	2004-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	530796	Improvements in and relating to bio-degradable foamed products	Novamont SpA	Chapman, Timothy James	New Zealand	2002-10-29	2005-09-08	2005-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/037598	IMPROVEMENTS IN AND RELATING TO BIO-DEGRADABLE FOAMED PRODUCTS	BLUE MARBLE POLYMERS LIMITED	CHAPMAN, Timothy, James		2002-10-29		2003-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2385602	Improvements in or relating to electrical generation	ROLLS ROYCE PLC	CATUCCI MAURIZIO	European Patent Office	2011-03-18		2011-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007274870	Improvements in or relating to the removal of contaminants from a fluid	Aguacure Limited		Australia	2007-07-20		2009-03-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/009973	IMPROVEMENTS IN OR RELATING TO THE REMOVAL OF CONTAMINANTS FROM A FLUID	AGUACURE LIMITED	BOSTOCK, John		2007-07-20		2008-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2514553	Improvements in or relating to thermal energy storage	ZERO CARBON FUTURE LTD	PARRICK FINIAN				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/020709	IMPROVEMENTS IN OR RELATING TO WIND TURBINES	WISEMAN ENERGY LTD	RISTE, Harry		2015-08-10		2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/030446	IMPROVEMENTS IN TRANSPORTING CARGO ACROSS WATER	AQUAFREIGHT AS	KVERNSTUEN, Svein		2016-08-18		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2505683	Improvements in water storage devices and apparatuses therefor	WOOD BJORN	WOOD BJORN	United Kingdom	2012-09-07		2012-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/037747	IMPROVEMENTS IN WATER STORAGE DEVICES AND APPARATUSES THEREFOR	WOOD, Bjorn	WOOD, Bjorn		2013-09-09		2014-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/120400	IMPROVEMENTS RELATING TO CURRENT INJECTION IN WIND POWER PLANTS	VESTAS WIND SYSTEMS A/S	CHRISTENSEN, Leif Svinth		2018-11-20		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/034218	IMPROVEMENTS RELATING TO REACTIVE POWER CONTROL IN WIND POWER PLANTS	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj		2018-07-05		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190305556	IMPROVEMENTS RELATING TO REACTIVE POWER CONTROL IN WIND POWER PLANTS	VESTAS WIND SYSTEMS A/S	Nolan Dadang CALIAO	United States of America	2017-09-27		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/068799	IMPROVEMENTS RELATING TO REACTIVE POWER CONTROL IN WIND POWER PLANTS	VESTAS WIND SYSTEMS A/S	CALIAO, Nolan Dadang		2017-09-27		2018-04-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190085824	IMPROVEMENTS RELATING TO THE INTERCONNECTION OF MULTIPLE RENEWABLE ENERGY POWER PLANTS	VESTAS WIND SYSTEMS A/S	Manoj GUPTA	United States of America	2017-03-15		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/215719	IMPROVEMENTS RELATING TO THE INTERCONNECTION OF MULTIPLE RENEWABLE ENERGY POWER PLANTS	VESTAS WIND SYSTEMS A/S	GANEPOLA, Vajira Suminda		2017-05-31		2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/167338	IMPROVEMENTS RELATING TO THE INTERCONNECTION OF MULTIPLE RENEWABLE ENERGY POWER PLANTS	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj		2017-03-15		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/219418	IMPROVEMENTS RELATING TO VOLTAGE CONTROL IN RENEWABLE POWER PLANTS	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj		2018-05-15		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/052614	IMPROVEMENTS RELATING TO VOLTAGE CONTROL IN WIND POWER PLANTS	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj		2018-09-03		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013101353	Improvements to Pedestrian Crossings	Fairman, Gary Lloyd		Australia	2013-10-12		2013-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013101243	Improvements to Railway Crossing Alert System	Fairman, Gary Lloyd		Australia	2013-09-20		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110296821	Improving efficiency of liquid heat exchange in compressed-gas energy storage systems	SustainX, Inc.	Bollinger Benjamin	United States of America	2011-04-15	2012-08-21	2011-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/119111	IMPROVING PERFORMANCE METRICS IN RENEWABLE ENERGY SYSTEM	FAT SPANIEL TECHNOLOGIES, INC.	BEEKHUIS, Christiaan, Willem		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/119112	IMPROVING PERFORMANCE METRICS IN RENEWABLE ENERGY SYSTEMS	FAT SPANIEL TECHNOLOGIES, INC.	BEEKHUIS, Christiaan, Willem		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2603802	IMPROVING RENEWABLE ENERGY SYSTEMS PERFORMANCE GUARANTEES	FAT SPANIEL TECHNOLOGIES INC.	BEEKHUIS, CHRISTIAAN WILLEM	Canada	2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/119030	IMPROVING RENEWABLE ENERGY SYSTEMS PERFORMANCE GUARANTEES	FAT SPANIEL TECHNOLOGIES, INC.	BEEKHUIS, Christiaan, Willem		2006-04-28		2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190303959	Incentivizing Adoption of Predefined Practices Using Digital Transactable Assets	International Business Machines Corporation	Pralhad Deshpande	United States of America	2019-06-20		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170161763	Incentivizing adoption of predefined practices using digital transactable assets	International Business Machines Corporation	Pralhad Deshpande	United States of America	2015-12-07	2019-10-29	2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150203873	Increased isoprene production using the archaeal lower mevalonate pathway	Danisco US Inc.	Zachary Q. Beck	United States of America	2014-07-03	2016-10-11	2015-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120137668	Increased power in compressed-gas energy storage and recovery	McBride Troy O.	McBride Troy O.	United States of America	2012-01-10	2013-07-09	2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110259442	Increased power in compressed-gas energy storage and recovery	SustainX, Inc.	McBride Troy O.	United States of America	2011-05-18	2012-01-31	2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	107834601	Independent microgrid system capacity optimization configuration method taking consideration of flexible load	YANSHAN UNIVERSITY	YANG LIJUN	China	2017-11-17		2018-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190141784	Independent Satellite Wi-Fi Tower	Vladimir Smelyansky	Vladimir Smelyansky	United States of America	2018-11-08		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090281886	Indicating physical site energy usage through a virtual environment	International Business Machines Corporation	Castelli Vittorio	United States of America	2008-05-08	2011-01-18	2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/010838	INDICIA IDENTIFYING SYSTEM	TELEMATICS TECHNOLOGY LLP	BILLINGTON, Peter, Eric		2011-07-20		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2482243	Indicia identifying system	CA TRAFFIC LTD	PETER ERIC BILLINGTON	United Kingdom	2011-07-20		2011-08-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	20050274407	Indoor photovoltaic energy system	CURRY WILLIAM S	Curry William Sims	United States of America	2004-06-09		2005-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120081200	Inductive Device	Silva Arturo	Silva Arturo	United States of America	2011-12-02		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180346941	Industrial Fatty Acid Engineering General System for Modifying Fatty Acids	Kiverdi, Inc.	Itzhak Kurek	United States of America	2017-12-12		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190056107	INDUSTRIAL INTERNET OF THINGS SMART HEATING SYSTEMS AND METHODS THAT PRODUCE AND USE HYDROGEN FUEL	STRONG FORCE IOT PORTFOLIO 2016, LLC	Mehul DESAI	United States of America	2018-08-02		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2653773	Industrial unit for production of hydrogen and optimization of operation of electric power plants			European Patent Office	2012-04-19		2013-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180320277	Inexpensive Hydrogen from Wind and Water Using Aerostats and Electrolysis	Gordon Bruce Kingsley	Gordon Bruce Kingsley	United States of America	2018-05-04		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110277815	Inflatable linear heliostatic concentrating solar module	Mithra M. K. V. Sankrithi	Mithra M. K. V. Sankrithi	United States of America	2010-05-17	2016-08-02	2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010242173	Information display system	EPSIS AS		Australia	2010-04-28		2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/126380	INFORMATION DISPLAY SYSTEM	EPSIS AS	NORDTVEDT, Jan-Erik		2010-04-28		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100281419	Information display system	Nordtvedt Jan-Erik	Nordtvedt Jan-Erik	United States of America	2009-04-30	2014-02-18	2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140258081	INFORMATION PROCESSING APPARATUS, SERVER APPARATUS, POWER TRADING SETTLEMENT SYSTEM, SETTLEMENT METHOD FOR POWER TRADING, AND INFORMATION PROCESSING METHOD	SONY CORPORATION	Pan Jin	United States of America	2012-10-05		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180351367	Information processing device, information processing method, and recording medium	NEC CORPORATION	Takuma Kogo	United States of America	2016-11-18	2019-12-17	2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2779083	INFORMATION PROCESSING DEVICE, SERVER DEVICE, ELECTRIC POWER TRANSACTION SETTLEMENT SYSTEM, SETTLEMENT METHOD FOR ELECTRIC POWER TRANSACTION, AND INFORMATION PROCESSING METHOD	SONY CORP	PAN JIN	European Patent Office	2012-10-05		2014-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100259814	INFRARED COMBAT IDENTIFICATION MARKERS AND PANELS	BOYER THOMAS R	Boyer Thomas R.	United States of America	2007-03-29		2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090135006	INFRASTRUCTURE DEVICE WITH MODULAR REMOTE SENSORS	Optimal Innovations Inc.	Schoettle Roland	United States of America	2007-11-26		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/067794	INFRASTRUCTURE DEVICE WITH MODULAR REMOTE SENSORS	OPTIMAL INNOVATIONS INC.	SCHOETTLE, Roland		2008-11-25		2009-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/067793	INFRASTRUCTURE DEVICE WITH MODULAR REPLACEABLE SENSORS	OPTIMAL INNOVATIONS INC.	SCHOETTLE, Roland		2008-11-25		2009-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090137163	INFRASTRUCTURE DEVICE WITH MODULAR REPLACEABLE SENSORS	Optimal Innovations Inc.	Schoettle Roland	United States of America	2007-11-26		2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110318518	INJECTION MOLDING APPARATUS AND METHODS AND PRODUCTS PRODUCED THEREFROM	Altonen Gene Michael	Altonen Gene Michael	United States of America	2011-06-16		2011-12-29

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140151931	INJECTION MOLDING METHOD			United States of America	2014-02-06		2014-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2647061	INJECTOR-IGNITION FOR AN INTERNAL COMBUSTION ENGINE	TRANSONIC COMBUSTION, INC.	CHEIKY, MICHAEL C.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007241138	Injector-ignition for an internal combustion engine	Transonic Combustion, Inc.		Australia	2007-03-28		2008-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/123669	INJECTOR-IGNITION FOR AN INTERNAL COMBUSTION ENGINE	TRANSONIC COMBUSTION, INC.	CHEIKY, Michael, C.		2007-03-28		2007-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2166048	Ink carriers containing low viscosity functionalized waxes, phase change inks including same, and methods for making same	XEROX CORP	GOREDEMA ADELA	European Patent Office	2009-09-09		2010-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2678869	INK CARRIERS CONTAINING LOW VISCOSITY FUNCTIONALIZED WAXES, PHASE CHANGE INKS INCLUDING SAME, AND METHODS FOR MAKING SAME	XEROX CORPORATION	GOREDEMA, ADELA	Canada	2009-09-16	2013-07-30	2010-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100075038	Ink carriers containing low viscosity functionalized waxes, phase change inks including same, and methods for making same	Xerox Corporation	Goredema Adela	United States of America	2008-09-23	2011-10-04	2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140139591	Ink compositions incorporating ester resins	Xerox Corporation	Goredema Adela	United States of America	2012-11-19	2015-01-20	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090188181	Innovative, modular, highly-insulating panel and method of use thereof	FORBIS JACK R	Forbis Jack R.	United States of America	2008-01-28		2009-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2751006	INNOVATIVE, MODULAR, HIGHLY-INSULATING PANEL AND METHOD OF USE THEREOF	FORBIS, JACK R.	FORBIS, JACK R.	Canada	2009-03-27		2009-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/097163	INNOVATIVE, MODULAR, HIGHLY-INSULATING PANEL AND METHOD OF USE THEREOF	FORBIS, Jack, R.	FORBIS, Jack, R.		2009-03-27		2009-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130322139	INPUT AC VOLTAGE CONTROL BI-DIRECTIONAL POWER CONVERTERS	The University of Hong Kong	LEE Chi Kwan	United States of America	2013-05-31		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/178054	INPUT AC VOLTAGE CONTROL BI-DIRECTIONAL POWER CONVERTERS	THE UNIVERSITY OF HONG KONG	LEE, Chi Kwan		2013-05-28		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2811825	INSECT CATCHER AND APPLICATION	FISCHER MARIA	FISCHER MARIA	European Patent Office	2013-01-10		2014-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/117194	INSECT CATCHER AND APPLICATION	FISCHER, Maria	FISCHER, Maria		2013-01-10		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	3029136	INSTALLATION FOR OBTAINING BIOMASS BY MEANS OF THE CULTURE OF ALGAE AND OBTAINING A BIOREFINED PRODUCT FOR THE PRODUCTION OF BIO-OIL AND BIOPRODUCTS AND A METHOD FOR OBTAINING SAME	DAWN DEMMIER VIVIENE	DAWN DEMMER VIVIENNE	European Patent Office	2014-07-08		2016-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/072771	INSTALLATION FOR PRODUCING ELECTRICAL ENERGY PROVIDED WITH MEANS OF ENERGY STORAGE AND CONTROL METHOD OF SUCH AN INSTALLATION	GE ENERGY PRODUCTS FRANCE SNC	PENA, Ezio		2012-11-16		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140244056	Installation for producing electrical energy provided with means of energy storage and control method of such an installation	General Electric Company	Ezio Pena	United States of America	2012-11-16	2015-04-14	2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110040421	INSTALLATION FOR THE PRODUCTION AND STORAGE OF RENEWABLE ENERGY	SWISS HYDROGEN POWER SHP SA	Duret Alexis	United States of America	2008-10-06		2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170005478	Installation for transmitting electrical power	SIEMENS AKTIENGESELLSCHAFT	Joerg Dorn	United States of America	2013-12-20	2018-05-01	2017-01-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	2185636	INSULATION MATERIALS	HUNT TECH LTD	SQUIRES LESLIE JAMES	European Patent Office	2008-08-22		2010-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2697035	INSULATION MATERIALS	HUNT TECHNOLOGY LIMITED	SQUIRES, LESLIE JAMES	Canada	2008-08-22	2013-03-19	2009-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008290310	Insulation materials	Hunt Technology Limited		Australia	2008-08-22		2010-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/024804	INSULATION MATERIALS	HUNT TECHNOLOGY LIMITED	SQUIRES, Leslie, James		2008-08-22		2009-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110130062	INSULATION MATERIALS	HUNT TECHNOLOGY LIMITED	Squires Leslie James	United States of America	2008-08-22		2011-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2372776	INTEGRAL SERVOMOTOR GENERATOR ELECTROLYZER	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2002-02-22		2003-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060283787	Integrated Advanced Simultaneous Oxidation Process (ASOP) to Defeat Chemical, Biological, and Radiological Agents in Aqueous and/or other Fluid Solutions	PEDEE VINCENT J C	Pedee Vincent J. Ciccone	United States of America	2006-03-17		2006-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/187716	INTEGRATED BIOFUELS PROCESS CONFIGURATIONS, EMPLOYING A 2-STAGE BIO-REFORMING REACTOR SYSTEM, IN WHICH RENEWABLE CARBON CONTENT OF GASOLINE AND DIESEL ARE OPTIMIZED FOR VALUE	SUNDROP FUELS, INC.	JACK, Douglas, S.		2018-04-06		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180291295	Integrated biofuels process configurations, employing a 2-stage bio-reforming reactor system, in which renewable carbon content of gasoline and diesel are optimized for value	Sundrop Fuels, Inc.	Douglas S. Jack	United States of America	2018-04-06	2019-04-30	2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/089814	INTEGRATED BIOPROCESSING FOR FUEL PRODUCTION	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	OLDENBURG, Paul, D.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2097164	INTEGRATED CHEMICAL PROCESS	ORICA EXPLOSIVES TECH PTY LTD	BRENT GEOFFREY FREDERICK	European Patent Office	2007-11-21		2009-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170151530	Integrated chemical process	ORICA EXPLOSIVES TECHNOLOGY PTY LTD.	Geoffrey Frederick Brent	United States of America	2016-12-22	2018-01-02	2017-06-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090305378	Integrated chemical process	Geoffrey Frederick Brent	Geoffrey Frederick Brent	United States of America	2007-11-21	2017-02-14	2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/061305	INTEGRATED CHEMICAL PROCESS	ORICA EXPLOSIVES TECHNOLOGY PTY LTD	BRENT, Geoffrey, Frederick		2007-11-21		2008-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007324344	Integrated chemical process	Orica Explosives Technology Pty Ltd		Australia	2007-11-21		2009-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130264870	Integrated circuit energy harvester	SOL CHIP LTD.	Shani Keysar	United States of America	2013-03-14	2016-06-28	2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140141571	Integrated circuit manufacturing for low-profile and flexible devices	Muhammad M. Hussain	Muhammad M. Hussain	United States of America	2012-07-11	2015-12-08	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/009833	INTEGRATED CIRCUIT MANUFACTURING FOR LOW-PROFILE AND FLEXIBLE DEVICES	KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY	HUSSAIN, Muhammad, M.		2012-07-11		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	3485963	INTEGRATED CO2 CAPTURE SYSTEM AND PRODUCTION OF SODIUM (NaHCO3) FROM TRONA (Na2CO3-2H2O - NaHCO3)	UNIV SEVILLA	CHACARTEGUI RAMIREZ RICARDO	European Patent Office	2017-07-13		2019-05-22



detail.jsf?doc	<a href="https://pate">https://pate</a>	20080314438	INTEGRATED CONCENTRATOR PHOTOVOLTAICS AND WATER HEATER	TRAN ALAN ANTHUAN	Tran Alan Anthuan	United States of America	2007-06-20		2008-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120004783	Integrated demand response for energy utilization	Lo George	Lo George	United States of America	2011-06-16	2014-03-18	2012-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2408082	Integrated demand response for energy utilization	SIEMENS CORP	LO GEORGE	European Patent Office	2011-06-20		2012-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/148035	INTEGRATED DESALINATION-POWER SYSTEM	WALTER, Jennings, John	WALTER, Jennings, John		2019-01-25		2019-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070157922	Integrated electrical and thermal energy solar cell system	United Technologies Corporation	Radhakrishnan Rakesh	United States of America	2005-12-29		2007-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/079235	INTEGRATED ELECTRICAL AND THERMAL ENERGY SOLAR CELL SYSTEM	UNITED TECHNOLOGIES CORPORATION	RADHAKRISHNAN, Rakesh		2006-12-29		2007-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	9929571	Integrated energy storage system	Elite Power Solutions LLC	Yuan Dao	United States of America	2016-03-29	2018-03-27	2018-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150041305	INTEGRATED ETHANOL AND RENEWABLE DIESEL FACILITY	WB Technologies LLC	Overheul Rachel	United States of America	2013-11-15		2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150045594	INTEGRATED ETHANOL AND RENEWABLE DIESEL FACILITY	WB Technologies LLC	Overheul Rachel	United States of America	2013-08-09		2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/136478	INTEGRATED FERMENTATION AND ELECTROLYSIS PROCESS	LANZATECH NEW ZEALAND LIMITED	SIMPSON, Sean Dennis		2017-02-01		2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170218404	Integrated fermentation and electrolysis process	LanzaTech New Zealand Limited	Sean Dennis Simpson	United States of America	2017-02-01	2019-07-23	2017-08-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	9677005	Integrated fuel processing with biomass oil	Emerging Fuels Technology, Inc.	Kenneth L. Agee	United States of America	2014-04-24	2017-06-13	2017-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200017422	INTEGRATED GASIFICATION AND ELECTROLYSIS PROCESS	Gas Technology Institute	Andrew KRAMER	United States of America	2019-05-07		2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/013908	INTEGRATED GASIFICATION AND ELECTROLYSIS PROCESS	GAS TECHNOLOGY INSTITUTE	KRAMER, Andrew		2019-05-07		2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110204644	Integrated generator device for producing energy from zero-emission renewable alternative sources respecting and preserving the environment	Perregrini Vittorio	Perregrini Vittorio	United States of America	2009-10-23	2014-10-21	2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2356333	INTEGRATED GENERATOR DEVICE FOR PRODUCING ENERGY FROM ZERO-EMISSION RENEWABLE ALTERNATIVE SOURCES RESPECTING AND PRESERVING THE ENVIRONMENT	PERREGRINI VITTORIO	PERREGRINI VITTORIO	European Patent Office	2009-10-23		2011-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/046767	INTEGRATED GENERATOR DEVICE FOR PRODUCING ENERGY FROM ZERO-EMISSION RENEWABLE ALTERNATIVE SOURCES RESPECTING AND PRESERVING THE ENVIRONMENT	PERREGRINI, Vittorio	PERREGRINI, Vittorio		2009-10-23		2010-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130310613	Integrated hydrolysis/hydroprocessing process for converting feedstocks containing renewable glycerides to paraffins and polyols	Kalnes Tom N.	Kalnes Tom N.	United States of America	2012-05-18	2014-04-01	2013-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180258008	Integrated method for producing butadiene from butanol	IFP Energies Nouvelles	Olivier Thinon	United States of America	2016-08-30	2019-09-24	2018-09-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/084173	INTEGRATED METHOD FOR RECYCLING STONE WASTES AND SYSTEM THEREOF	SERENA, Adriano	SERENA, Adriano		2012-12-05		2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2786607	INTEGRATED METHODS OF PREPARING RENEWABLE CHEMICALS	GEVO, INC.	PETERS, MATTHEW W.	Canada	2011-01-07		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130261323	INTEGRATED METHODS OF PREPARING RENEWABLE CHEMICALS	Peters Matthew W.	Peters Matthew W.	United States of America	2013-05-24		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110172475	Integrated methods of preparing renewable chemicals	Peters Matthew W.	Peters Matthew W.	United States of America	2011-01-07	2013-05-28	2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/085223	INTEGRATED METHODS OF PREPARING RENEWABLE CHEMICALS	GEVO, INC.	PETERS, Matthew W.		2011-01-07		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	10483759	Integrated multi-mode large-scale electric power support system for an electrical grid	ALENCON ACQUISITION CO., LLC	Oleg S. Fishman				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080303348	Integrated multiple fuel renewable energy system	Allen L. Witters	Allen L. Witters				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/154220	INTEGRATED MULTIPLE FUEL RENEWABLE ENERGY SYSTEM	FALCON GROUP LLC	WITTERS, Allen, L.		2008-06-03		2008-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150261892	INTEGRATED OPTIMAL PLACEMENT, SIZING, AND OPERATION OF ENERGY STORAGE DEVICES IN ELECTRIC DISTRIBUTION NETWORKS	NEC Laboratories America, Inc.	Mohammad C. Bozchalui	United States of America	2014-12-08		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130049674	INTEGRATED PHOTO VOLTAIC SOLAR PLANT AND ELECTRIC VEHICLE CHARGING STATION AND METHOD OF OPERATION	Davis Roy Howard	Davis Roy Howard	United States of America	2012-03-14		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/028469	INTEGRATED PHOTO VOLTAIC SOLAR PLANT AND ELECTRIC VEHICLE CHARGING STATION AND METHOD OF OPERATION	QUALCOMM INCORPORATED	DAVIS, Roy H.		2012-08-16		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070267874	Integrated power plant that utilizes renewable and alternative energy sources	Terra Moya Aqua, Inc.	Taylor Ronald J.	United States of America	2007-05-11	2010-07-20	2007-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/141299	INTEGRATED POWER PLANT THAT UTILIZES RENEWABLE AND ALTERNATIVE ENERGY SOURCES	TERRA MOYA AQUA, INC.	TAYLOR, Ronald J.		2008-05-12		2008-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190081506	INTEGRATED POWER SUPPLY SYSTEM	DELTA ELECTRONICS, INC.	Yu-Ming CHANG	United States of America	2018-06-21		2019-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130099720	Integrated power system control method and related apparatus with energy storage element	Christopher James Chuah	Christopher James Chuah	United States of America	2012-07-13	2016-02-09	2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190084902	Integrated process for poly olefin production with reduced greenhouse gas emission	Nick Fowler	Nick Fowler	United States of America	2018-08-14	2019-06-18	2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110213104	Integrated process for the production of ethylene-butylene copolymer, an ethylene-butylene copolymer and the use of ethylene and 1-butylene, as comonomer, sourced from renewable natural raw materials	Braskem S.A.	Morschbacker Antonio Luiz Ribeiro de Castro	United States of America	2008-12-05	2012-07-17	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2162475	INTEGRATED PROCESS FOR THE PRODUCTION OF ETHYLENE-BUTYLENE COPOLYMER, AN ETHYLENE-BUTYLENE COPOLYMER AND THE USE OF ETHYLENE AND 1-BUTYLENE, AS COMONOMER, SOURCED FROM RENEWABLE NATURAL RAW MATERIALS	BRASKEM SA	MORSCHBACKER ANTONIO LUIZ RIBEIRO DE CASTRO	European Patent Office	2008-12-05		2010-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008331448	Integrated process for the production of ethylene-butylene copolymer, an ethylene-butylene copolymer and the use of ethylene and 1-butylene, as comonomer, sourced from renewable natural raw materials	Braskem S.A.		Australia	2008-12-05		2010-03-04

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120238721	INTEGRATED PROCESS FOR THE PRODUCTION OF ETHYLENE-BUTYLENE COPOLYMER, AN ETHYLENE-BUTYLENE COPOLYMER AND THE USE OF ETHYLENE AND 1-BUTYLENE, AS COMONOMER, SOURCED FROM RENEWABLE NATURAL RAW MATERIALS	MORSCHBAKER Antonio Luiz Ribeiro de Castro	MORSCHBAKER Antonio Luiz Ribeiro de Castro	United States of America	2012-04-18		2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/070858	INTEGRATED PROCESS FOR THE PRODUCTION OF ETHYLENE-BUTYLENE COPOLYMER, AN ETHYLENE-BUTYLENE COPOLYMER AND THE USE OF ETHYLENE AND 1-BUTYLENE, AS COMONOMER, SOURCED FROM RENEWABLE NATURAL RAW MATERIALS	BRASKEM S. A.	MORSCHBACKER, Antonio, Luiz, Ribeiro, de Castro		2008-12-05		2009-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150051427	INTEGRATED PROCESS FOR THE PRODUCTION OF RENEWABLE DROP-IN FUELS	KIOR, Inc.	Ramirez Corredores Maria Magdalena	United States of America	2013-08-16		2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/023418	INTEGRATED PROCESS FOR THE PRODUCTION OF RENEWABLE DROP-IN FUELS	KIOR, INC.	RAMIREZ CORREDORES, Maria Magdalena		2014-07-24		2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090077864	Integrated Process of Algae Cultivation and Production of Diesel Fuel from Biorenewable Feedstocks	MARKER TERRY L	Marker Terry L.	United States of America	2008-08-18		2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008302210	Integrated process of algae cultivation and production of diesel fuel from biorenewable feedstocks	ENI S.p.A	D'Addario, Ezio N.	Australia	2008-09-19		2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/039333	INTEGRATED PROCESS OF ALGAE CULTIVATION AND PRODUCTION OF DIESEL FUEL FROM BIORENEWABLE FEEDSTOCKS	UOP LLC	MARKER, Terry L.		2008-09-19		2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010303461	Integrated process to selectively convert renewable isobutanol to p-xylene	Gevo, Inc.	Henton, David E.	Australia	2010-10-06		2012-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2776177	INTEGRATED PROCESS TO SELECTIVELY CONVERT RENEWABLE ISOBUTANOL TO P-XYLENE	GEVO, INC.	PETERS, MATTHEW W.	Canada	2010-10-06		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110087000	Integrated Process to Selectively Convert Renewable Isobutanol to P-Xylene	GEVO, Inc.	Peters Matthew W.	United States of America	2010-10-06		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/044243	INTEGRATED PROCESS TO SELECTIVELY CONVERT RENEWABLE ISOBUTANOL TO P-XYLENE	GEVO, INC.	PETERS, Matthew W.		2010-10-06		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140228598	Integrated processes for anaerobic conversion of hydrogen and carbon oxides to alcohol	Synata Bio, Inc.	Rathin Datta	United States of America	2013-07-15	2016-06-14	2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015213708	Integrated processes for anaerobic conversion of hydrogen and carbon oxides to alcohol	Synata Bio, Inc.		Australia	2015-02-06		2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/120337	INTEGRATED PROCESSES FOR ANAEROBIC CONVERSION OF HYDROGEN AND CARBON OXIDES TO ALCOHOL	COSKATA, INC.	DATTA, Rathin		2015-02-06		2015-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190241482	Integrated product by process for poly olefin production with reduced greenhouse gas emission	James Nicholas Fowler	James Nicholas Fowler	United States of America	2019-04-15	2019-09-10	2019-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100114397	Integrated real-time power and solar farm control system	General Electric Company	Cardinal Mark Edward	United States of America	2009-10-26	2011-02-15	2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010235955	Integrated Real-Time Power and Solar Farm Control System	General Electric Company		Australia	2010-10-21		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2315331	Integrated real-time power and solar farm control system	GEN ELECTRIC	CARDINAL MARK E	European Patent Office	2010-10-15		2011-04-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150113987	Integrated renewable energy and asset system	SunPower Corporation	Laurence Mackler	United States of America	2014-10-30	2018-02-27	2015-04-30

detail.jsf?doc	<a href="https://pate">https://pate</a>	2014275363	Integrated renewable energy system	Rheem Manufacturing Company		Australia	2014-05-23		2015-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/197228	INTEGRATED RENEWABLE ENERGY SYSTEM	RHEEM MANUFACTURING COMPANY	SHELLENBERGER, Timothy J.		2014-05-23		2014-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/092571	INTEGRATED RENEWABLE ENERGY SYSTEM	H-EMPOWER CORP	MCNEIL, John		2004-04-08		2004-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070084990	Integrated sensing system approach for handheld spectral measurements having a disposable sample handling apparatus	micrOptix Technologies, LLC	Coates John	United States of America	2006-11-29	2008-12-02	2007-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070150366	Integrated solar agent business model	Sharp Electronics Corporation	Yahiro Shinichiro	United States of America	2005-12-23	2010-11-30	2007-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190337876	INTEGRATED SYSTEM AND METHOD FOR PRODUCING METHANOL PRODUCT	AVOCET IP LIMITED	Glyn David SHORT	United States of America	2016-12-15		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016372685	Integrated system and method for producing methanol product	AVOCET IP LTD		Australia	2016-12-15		2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2545474	Integrated system and method for producing methanol product	AVOCET INFINITE PLC	GLYN DAVID SHORT	United Kingdom	2015-12-17		2017-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/103679	INTEGRATED SYSTEM AND METHOD FOR PRODUCING METHANOL PRODUCT	AVOCET INFINITE PLC	SHORT, Glyn, David		2016-12-15		2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200002183	INTEGRATED SYSTEM FOR CAPTURING CO2 AND PRODUCING SODIUM BICARBONATE (NAHCO3) FROM TRONA (NA2CO3 - 2H2O - NAHCO3)	UNIVERSIDAD DE SEVILLA	Ricardo CHACARTEGUI RAMIREZ	United States of America	2017-07-13		2020-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/190224	INTEGRATED TECHNIQUES FOR PRODUCING BIO-METHANOL	ULTRA CLEAN ECOLENE INC.	MACGREGOR, Norman J.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190112246	INTEGRATED TECHNIQUES FOR PRODUCING BIO-METHANOL	Ultra Clean Ecolene Inc.	Norman J. MacGregor	United States of America	2017-02-15		2019-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160061293	Integrated Transmission System and Method Thereof	National Sun Yat-Sen University	Guan-Shyong Hwang	United States of America	2015-01-27		2016-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/068591	INTEGRATED WIND AND SOLAR POWER SYSTEM	KAKULTE, Praveen Dayaram	KAKULTE, Praveen Dayaram		2013-10-30		2014-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090078401	INTEGRATION OF AN INTERNET-SERVING DATACENTER WITH A THERMAL POWER STATION AND REDUCING OPERATING COSTS AND EMISSIONS OF CARBON DIOXIDE	CICHANOWICZ J EDWARD	Cichanowicz J. Edward	United States of America	2008-06-01		2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/042801	INTEGRATION OF AN INTERNET-SERVING DATACENTER WITH A THERMAL POWER STATION AND REDUCING OPERATING COSTS AND EMISSIONS OF CARBON DIOXIDE	CICHANOWICZ, J., Edward	CICHANOWICZ, J., Edward		2008-09-25		2009-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120185106	Integration of demand response and renewable resources for power generation management	Ghosh Soumyadip	Ghosh Soumyadip	United States of America	2011-04-12	2014-01-07	2012-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090043653	INTEGRATION OF ENVIRONMENTAL CREDIT MECHANISMS INTO MUNICIPAL DEBT	SANDOR RICHARD	Sandor Richard	United States of America	2008-04-01		2009-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/122018	INTEGRATION OF ENVIRONMENTAL CREDIT MECHANISMS INTO MUNICIPAL DEBT	CHICAGO CLIMATE EXCHANGE, INC.	SANDOR, Richard		2008-04-01		2008-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2758901	INTEGRATION OF RENEWABLE POWER GENERATING TECHNOLOGIES WITH INTEGRATED VOLT/VAR CONTROL SYSTEMS	GENERAL ELECTRIC COMPANY	O'BRIEN, KATHLEEN ANN	Canada	2011-11-17		2012-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011253580	Integration of renewable power generating technologies with integrated volt/var control systems	General Electric Company	O'Brien, Kathleen Ann	Australia	2011-11-21		2011-12-08

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120133209	INTEGRATION OF RENEWABLE POWER GENERATING TECHNOLOGIES WITH INTEGRATED VOLT/VAR CONTROL SYSTEMS	O'Brien Kathleen Ann	O'Brien Kathleen Ann	United States of America	2010-11-30		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2461454	Integration of renewable power generating technologies with integrated volt/var control systems	GEN ELECTRIC	O'BRIEN KATHLEEN ANN	European Patent Office	2011-11-11		2012-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	103617566	Intelligent electricity using system based on real-time electricity price	GUANGDONG ELECTRIC POWER DESIGN INSTITUTE OF CHINA ENERGY ENGINEERING GROUP CO., LTD.	WANG CHENG	China	2013-12-05	2017-03-01	2014-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190293303	INTELLIGENT HOT WATER HEATING SYSTEM WITH STRATIFIED TEMPERATURE-HEATING CONTROL STORAGE TANK	Yanda Zhang	Yanda Zhang	United States of America	2019-03-19		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/114792	INTELLIGENT POWER CONVERTER CONTROL FOR GRID INTEGRATION OF RENEWABLE ENERGIES	THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA	LI, Shuhui		2010-03-29		2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120112551	Intelligent power converter control for grid integration of renewable energies	Shuhui Li	Shuhui Li	United States of America	2010-03-29	2015-09-01	2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/022656	INTELLIGENT SHADING UMBRELLA	SHADECRAFT, LLC	GHRABEGIAN, Armen		2017-07-25		2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140218037	Intelligent spectral induced polarization measurement module	ONTASH & ERMAC, INC.	Lee Slater	United States of America	2013-11-20	2018-01-30	2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/081898	INTELLIGENT SPECTRAL INDUCED POLARIZATION MEASUREMENT MODULE	RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY	SLATER, Lee		2013-11-20		2014-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110016017	Interactive Internet Platform for Assessing and Executing Residential Energy Solutions	Carlin James A.	Carlin James A.	United States of America	2010-05-11		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170214225	INTERCONNECT AND METERING FOR RENEWABLES, STORAGE AND ADDITIONAL LOADS WITH ELECTRONICALLY CONTROLLED DISCONNECT CAPABILITY FOR INCREASED FUNCTIONALITY	Locus Energy, Inc.	Anil Ramachandran	United States of America	2017-01-12		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/127278	INTERCONNECT AND METERING FOR RENEWABLES, STORAGE AND ADDITIONAL LOADS WITH ELECTRONICALLY CONTROLLED DISCONNECT CAPABILITY FOR INCREASED FUNCTIONALITY	LOCUS ENERGY, INC.	RAMACHANDRAN, Anil		2017-01-12		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150309075	Interconnection meter socket adapters	San Diego Gas & Electric Company c/o Sempra Energy	Ken Parks	United States of America	2015-07-10	2017-09-26	2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150061644	Interconnection meter socket adapters	San Diego Gas & Electric Company	Ken Parks				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/011339	INTERCONNECTION METER SOCKET ADAPTERS	SAN DIEGO GAS & ELECTRIC COMPANY	PARKS, Ken		2016-07-08		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/152768	INTERFACE FOR RENEWABLE ENERGY SYSTEM	TECHNOLOGY RESEARCH, LLC	DELLA SERA, Aldo, P.		2014-03-14		2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170149248	Interface for renewable energy system	Technology Research, LLC	Aldo P. Della Sera	United States of America	2017-02-06	2019-01-29	2017-05-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170005480	INTERGRATED FUEL CELL AND ENERGY STORAGE SYSTEMS AND METHOD OF OPERATING THEREOF	BLOOM ENERGY CORPORATION	Arne BALLANTINE	United States of America	2016-06-03		2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/204029	INTERMITTENT ELECTROLYSIS STREAMS	LANZATECH, INC.	CONRADO, Robert		2019-04-02		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190323042	INTERMITTENT ELECTROLYSIS STREAMS	LanzaTech, Inc.	Robert John Conrado	United States of America	2019-04-02		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/001206	INTERNAL-COMBUSTION ENGINE WITH SEPARATE AND OPTIMIZED COMPRESSION, COMBUSTION AND EXPANSION STROKE	RAVAGNAN, Giancarlo	RAVAGNAN, Giancarlo				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170180977	Inverter and renewable energy power generation installation	ABB Schweiz AG	Davide Tazzari	United States of America	2016-12-19	2018-02-27	2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110299303	Inverter of new and renewable energy storage system	Lee Woogyoung	Lee Woogyoung	United States of America	2011-02-17	2015-01-27	2011-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170063254	Inverter system	Eltek AS	Arkadiusz Kulka	United States of America	2015-02-25	2019-05-07	2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/128359	INVERTER SYSTEM	ELTEK AS	KULKA, Arkadiusz		2015-02-25		2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150256103	Inverter system for energy-storing microgrid and controlling method thereof	NATIONAL CHUNG SHAN INSTITUTE OF SCIENCE AND TECHNOLOGY	Hsuang-Chang Chiang	United States of America	2014-03-05	2016-09-20	2015-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080243716	Investment management system and method	OUIMET KENNETH JOSEPH	Ouimet Kenneth Joseph	United States of America	2007-11-28		2008-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/121295	INVESTMENT MANAGEMENT SYSTEM AND METHOD	DIVERSIFIED RETURNS, INC.	OUIMET, Kenneth, Joseph		2008-03-27		2008-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140110274	IONIC PAPER ELECTRONIC PLATFORM (IPEP)	Lestelius Magnus	Lestelius Magnus	United States of America	2012-05-14		2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/161640	IONIC PAPER ELECTRONIC PLATFORM (IPEP)	LESTELIUS, Magnus	LESTELIUS, Magnus		2012-05-14		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	3002369	Irrigation, draining and/or heating system	ENERGY SAVINGS FOR AGRICULTURE & ENVIRONMENT S R L IN LIQUIDAZIONE	LAVANGA VITO	European Patent Office	2014-10-03		2016-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/050920	IRRIGATION, DRAINING AND/OR HEATING SYSTEM OF A SURFACE AND METHOD FOR HEATING A SURFACE	LAVANGA, Vito	LAVANGA, Vito		2015-10-01		2016-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/019249	ISAAKIDIS HIGH TEMPERATURE ENGINEERED GEOTHERMAL SYSTEMS (EGS)	ISAAKIDIS, Ignatious	ISAAKIDIS, Ignatious		2011-09-30		2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3245705	ISLANDING A PLURALITY OF GRID TIED POWER CONVERTERS	DYNAPOWER COMPANY LLC	SOMANI APURVA	European Patent Office	2016-06-29		2017-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016287425	Islanding a plurality of grid tied power converters	Dynapower Company LLC		Australia	2016-06-29		2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170005473	Islanding a plurality of grid tied power converters	DYNAPOWER COMPANY LLC	Apurva Somani				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180048158	Islanding a plurality of grid tied power converters	DYNAPOWER COMPANY LLC	Apurva Somani	United States of America	2017-10-23	2019-08-06	2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/004125	ISLANDING A PLURALITY OF GRID TIED POWER CONVERTERS	DYNAPOWER COMPANY LLC	SOMANI, Apurva		2016-06-29		2017-01-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160084891	Islanding detection apparatus for parallel distributed generation system	KACO new energy Inc.	Kwang Seob Kim	United States of America	2015-04-16	2016-11-15	2016-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/108712	ISO STANDARD CONTAINER TELESCOPIC FOR MOBILE SYSTEMS OF RENEWABLE ENERGY, HEAT EXCHANGERS AND AUDIOVISUAL	ORSELLI, Giuseppe	ORSELLI, Giuseppe		2013-01-11		2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/082784	ISOTHERMAL GAS-FREE WATER DISTILLATION	SONANDER, Sven, Olof	SONANDER, Sven, Olof		2005-02-22		2005-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060278079	Isothermal gas-free water distillation	SONANDER SVEN OLOF	Sonander Sven Olof	United States of America	2006-08-21	2010-10-12	2006-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	1716082	ISOTHERMAL GAS-FREE WATER DISTILLATION	SONANDER SVEN OLOF	SONANDER SVEN OLOF	European Patent Office	2005-02-22		2006-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163701	Job processing apparatus using multiple power sources and method of controlling the same	CANON KABUSHIKI KAISHA	Minoru Hashimoto	United States of America	2013-12-05	2016-11-22	2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050153140	Jobsite-renewable multilayer floor finish with enhanced hardening rate	Ecolab, Inc.	Li Minyu	United States of America	2004-01-12	2009-05-05	2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/070563	JOBSITE-RENEWABLE MULTILAYER FLOOR FINISH WITH ENHANCED HARDENING RATE	ECOLAB INC.	LI, Minyu		2004-12-20		2005-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/005383	JOINT SYSTEM FOR CONVERSION OF EOLIC, SOLAR, SEA WAVES AND MARINE CURRENT ENERGIES	PEREIRA, Fernando Carlos Santos	PEREIRA, Fernando Carlos Santos		2007-07-03		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2518271	Kettle	CAVE PIERS ST JOHN SPENCER	CAVE PIERS ST JOHN SPENCER	United Kingdom	2014-07-07		2014-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/001289	KETTLE	CAVE, Piers St John Spencer	CAVE, Piers St John Spencer		2014-07-07		2015-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180119911	Kinematically Linked Optical Components for Light Redirection	X Development LLC	Matthew Bitterman	United States of America	2017-12-25		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040191765	Label-free evanescent-field detection of biological and chemical agents	Corning Incorporated	Mozdy Eric J.	United States of America	2004-03-05	2008-05-06	2004-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	1616169	LABEL-FREE EVANESCENT-FIELD DETECTION OF BIOLOGICAL AND CHEMICAL AGENTS	CORNING INC	YUEN PO KI				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/012886	LABEL-FREE EVANESCENT-FIELD DETECTION OF BIOLOGICAL AND CHEMICAL AGENTS	CORNING INCORPORATED	YUEN, Po, Ki		2004-02-27		2005-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2750886	LAMINATE COMPOSITION, FILM AND RELATED METHODS	AVERY DENNISON CORP	SHIH FRANK Y	European Patent Office	2012-08-28		2014-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180050522	LAMINATE COMPOSITION, FILM AND RELATED METHODS	Avery Dennison Corporation	Frank Y. Shih	United States of America	2017-11-01		2018-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016273862	LAMINATE COMPOSITION, FILM AND RELATED METHODS	Avery Dennison Corporation		Australia	2016-12-13		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140242316	Laminate Composition, Film and Related Methods	AVERY DENNISON CORPORATION	Shih Frank Y.	United States of America	2012-08-28		2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012300245	Laminate composition, film and related methods	Avery Dennison Corporation	Chacko, Sujith	Australia	2012-08-28		2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/033067	LAMINATE COMPOSITION, FILM AND RELATED METHODS	AVERY DENNISON CORPORATION	SHIH, Frank, Y.		2012-08-28		2013-03-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/081176	LAMINATE STRUCTURE FOR BARRIER PACKAGING	RENOLIT SE	BLOK, Jakob Robert		2018-10-04		2019-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	3476594	LAMINATE STRUCTURE FOR BIOCOMPATIBLE BARRIER PACKAGING	RENOLIT SE		European Patent Office	2017-10-24		2019-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/081176	LAMINATE STRUCTURE FOR BIOCOMPATIBLE BARRIER PACKAGING	RENOLIT SE	BLOK, Jakob Robert		2018-10-04		2019-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/195066	LAMINATING ADHESIVES USING POLYESTER FROM TRANSESTERIFICATION OF POLYLACTIC ACID WITH NATURAL OILS	HENKEL IP & HOLDING GMBH	KENION, Grant B.		2019-03-28		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/151947	LANDING PLATFORM WITH IMPROVED CHARGING FOR UNMANNED VEHICLES	H3 DYNAMICS HOLDINGS PTE. LTD.	WANKEWYCZ, Taras		2019-01-31		2019-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/018504	LARGE SCALE CHARGING OF ELECTRIC VEHICLES SYSTEM	CORNELL UNIVERSITY	TONG, Lang		2013-07-23		2014-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	3409816	LARGE-SCALE HYDROGEN GENERATION METHOD THROUGH SOLAR PHOTOCATALYTIC-PHOTOELECTROCATALYTIC DECOMPOSITION OF WATER	DALIAN INST CHEM & PHYSICS CAS	LI CAN	European Patent Office	2016-11-29		2018-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2722603	LASER DOPPLER VELOCIMETER	OPTICAL AIR DATA SYSTEMS, LLC		Canada	2008-04-30	2016-07-12	2009-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/112597	LASER WIND VELOCIMETER WITH MULTIPLE RADIATION SOURCES	OPTICAL AIR DATA SYSTEMS, LLC	CHANG, Chia-Chen		2012-02-14		2012-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090015019	Lateral Wind Turbine	DONAGHEY ROBERT J	Donaghey Robert J.	United States of America	2008-07-10		2009-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/009701	LATERAL WIND TURBINE	CALIFORNIA WIND SYSTEMS	DONAGHEY, Robert, J.		2008-07-10		2009-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/033036	LAYERED NON OXIDE CERAMIC MODULE AS THERMOELECTRIC ENERGY SOURCE	BRINNING, András, Iván	BRINNING, András, Iván		2015-08-26		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170231053	LED lighting device with adaptive profiles for controlling power consumption	Cree, Inc.	Robert Underwood	United States of America	2016-06-23	2019-02-19	2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/139089	LED LIGHTING DEVICE WITH ADAPTIVE PROFILES FOR CONTROLLING POWER CONSUMPTION	CREE, INC.	UNDERWOOD, Robert		2017-01-24		2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150043200	LED renewable energy lighting unit having a polygonal solar panel configuration about a horizontal or vertical pole	Oswald A. Wilson	Oswald A. Wilson	United States of America	2014-08-12	2015-06-02	2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140259997	LIFE TO WASTE TO ENERGY COMPLEX	PLACE, Inc.	BOWLING Elizabeth	United States of America	2014-03-17		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/113082	LIGHT EMITTING DIODE SIGNBOARD	SHARADA INVENTIONS PVT.LTD.	KULKARNI, Omprakash, Ganpatrao		2008-06-26		2009-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110188234	Light fixtures for converting man-made light into renewable energy	Saluccio Raymond	Saluccio Raymond	United States of America	2010-02-01		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190225091	Light standard with electric vehicle (EV) charger	ENVISION SOLAR INTERNATIONAL, INC.	Desmond Wheatley	United States of America	2018-01-24	2019-12-31	2019-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/147710	LIGHT STANDARD WITH ELECTRIC VEHICLE (EV) CHARGER	ENVISION SOLAR INTERNATIONAL, INC.	WHEATLEY, Desmond				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018100491	LIGHT TOWER	Parks Industries Pty Ltd		Australia	2018-04-16		2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2324809	LIGHTNING CONTROL SYSTEM INSTALLATION SUGGESTIONS AND POINTERS	MOLLER, FRANK	MOLLER, FRANK	Canada	2000-11-01		2002-05-01



detail.jsf?doc	<a href="https://pate">https://pate</a>	20180258251	LIGNIN DEPOLYMERISATION AND DOXYGENATION PROCESS FOR OBTAINING AROMATIC COMPOUNDS AND THEIR CATALYTIC REACTION COMPOSITION	INSTITUTO MEXICANO DEL PETROLEO	Jose Antonio TOLEDO ANTONIO	United States of America	2017-12-15		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100331560	LIGNIN SORBENT, LIGNIN REMOVAL UNIT, BIOREFINERY, PROCESS FOR REMOVING LIGNIN, PROCESS FOR BINDING LIGNIN AND RENEWABLE MATERIAL	BP Corporation North America Inc.	BORDEN JACOB	United States of America	2009-06-25		2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010263205	Lignin sorbent, lignin removal unit, biorefinery, process for removing lignin, process for binding lignin, and renewable material	BP Corporation North America Inc.		Australia	2010-04-19		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2763892	LIGNIN SORBENT, LIGNIN REMOVAL UNIT, BIOREFINERY, PROCESS FOR REMOVING LIGNIN, PROCESS FOR BINDING LIGNIN, AND RENEWABLE MATERIAL	BP CORPORATION NORTH AMERICA INC.	BORDEN, JACOB				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/151363	LIGNIN SORBENT, LIGNIN REMOVAL UNIT, BIOREFINERY, PROCESS FOR REMOVING LIGNIN, PROCESS FOR BINDING LIGNIN, AND RENEWABLE MATERIAL	BP CORPORATION NORTH AMERICA INC.	BORDEN, Jacob		2010-04-19		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/105700	LIGNOCELLULOSIC CONVERSION PROCESS INTENSIFICATION	BP CORPORATION NORTH AMERICA INC.	BINDER, Joseph		2013-12-20		2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140187825	LIGNOCELLULOSIC CONVERSION PROCESS INTENSIFICATION	Binder Joseph B.	Binder Joseph B.	United States of America	2013-12-20		2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150119607	LIGNOCELLULOSIC CONVERSION PROCESS WITH TISSUE SEPARATION	BP Corporation North America Inc.	Joseph B. Binder	United States of America	2013-04-30		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/165962	LIGNOCELLULOSIC CONVERSION PROCESS WITH TISSUE SEPARATION	BP CORPORATION NORTH AMERICA INC.	BINDER, Joseph B.		2013-04-30		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140125136	Line switching system	Panasonic Corporation	Shoichi Toya	United States of America	2013-04-25	2018-12-18	2014-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080256922	Link plate, chain link, energy guiding chain, and intermediate piece for an energy guiding chain, provided with locking means coupled by torsion for connecting a flight to a link plate	Kabelschlepp GmbH	Wehler Herbert	United States of America	2004-10-01	2009-12-22	2008-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011332097	Lipid-based wax compositions substantially free of fat bloom and methods of making	Elevance Renewable Sciences, Inc.		Australia	2011-11-21		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014100315	LIQUID AIR FACILITATING RENEWABLE HYDROGEN EXPORTS	Cooper, Bretton MR		Australia	2014-04-01		2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090031698	Liquid and Solid Biofueled Combined Heat and Renewable Power Plants	O'BRIEN & GERE ENGINEERS INC.	Brown Terry L.	United States of America	2008-07-31		2009-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190162404	Liquid Biomass Heating System	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2019-01-31		2019-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/034981	LIQUID BIOMASS HEATING SYSTEM	ENSYN RENEWABLES, INC.	FREEL, Barry, A.		2016-08-19		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170051912	Liquid biomass heating system	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2016-08-19	2019-03-26	2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	1705020	Liquid container	CANON KK	SHIMIZU EIICHIRO	European Patent Office	2004-12-22		2006-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050151811	Liquid container	Canon Kabushiki Kaisha	Shimizu Eiichiro	United States of America	2004-12-21	2007-10-09	2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2490741	LIQUID CONTAINER	CANON KABUSHIKI KAISHA	SHIMIZU, EIICHIRO	Canada	2004-12-21	2008-10-07	2005-06-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	2004242554	Liquid container	Canon Kabushiki Kaisha		Australia	2004-12-23		2005-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2269827	Liquid container	CANON KK	SHIMIZU EIICHIRO	European Patent Office	2004-12-22		2011-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	1547783	Liquid container	CANON KK	SHIMIZU EIICHIRO	European Patent Office	2004-12-22		2005-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	9631824	Liquid desiccant HVAC system	Grahame Ernest Maisey	Grahame Ernest Maisey	United States of America	2016-09-14	2017-04-25	2017-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2767920	LIQUID ELECTRODE BATTERY	MASSACHUSETTS INSTITUTE OF TECHNOLOGY		Canada	2010-07-20		2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/011056	LIQUID ELECTRODE BATTERY	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	BRADWELL, David		2010-07-20		2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170306798	Liquid heating appliance	Piers St John Spencer Cave	Piers St John Spencer Cave	United States of America	2015-07-28	2019-03-19	2017-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/016600	LIQUID HEATING APPLIANCES	CAVE, Piers St John Spencer	CAVE, Piers St John Spencer		2015-07-28		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2531117	Liquid heating appliances	PIERS ST JOHN SPENCER CAVE	PIERS ST JOHN SPENCER CAVE	United Kingdom	2015-07-28		2016-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2528691	Liquid heating appliances	CAVE PIERS ST JOHN SPENCER	CAVE PIERS ST JOHN SPENCER	United Kingdom	2014-07-28		2016-02-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150303525	Liquid metal alloy energy storage device	Massachusetts Institute of Technology	David J. Bradwell	United States of America	2015-06-30	2018-06-12	2015-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/062728	LIQUID-PHASE CHEMICAL LOOPING ENERGY GENERATOR	CONOCOPHILLIPS COMPANY	LAMONT, David C.		2010-10-22		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2299731	Listening device with a rechargeable energy source, method, use and system thereof	OTICON AS	HASTRUP SIMON	European Patent Office	2009-09-21		2011-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170006826	Livestock Management Apparatus and Method	Pablo Rafael Torres	Pablo Rafael Torres	United States of America	2015-07-07		2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170210236	LOAD CONTROL OF A CHARGING STATION FOR AN ELECTRIC VEHICLE	Bender GmbH & Co. KG	Winfried Moell	United States of America	2017-01-24		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	6037758	Load controller and method to enhance effective capacity of a photovoltaic power supply	The Research Foundation of State University of New York	Perez Richard	United States of America	1999-04-20	2000-03-14	2000-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180261857	LOAD-FOLLOWING FUEL CELL SYSTEM WITH ENERGY STORAGE	FuelCell Energy, Inc.	Fred JAHNKE	United States of America	2017-03-10		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/165310	LOAD-FOLLOWING FUEL CELL SYSTEM WITH ENERGY STORAGE	FUELCELL ENERGY, INC.	JAHNKE, Fred C.		2018-03-07		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2512612	Loading dock	C & J DESIGNS LTD	AITKEN JOHN	United Kingdom	2013-04-03		2013-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/162133	LOADING DOCK	C & J DESIGNS LIMITED	AITKEN, John		2014-04-02		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016277606	Loading Platform	stodulka, andrea mario MR		Australia	2016-12-20		2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/167796	LOCAL ELECTRICAL POWER STATION	GRANER, Peter	GRANER, Peter		2018-03-18		2018-09-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100023337	Local Power Generation Business Method		Case Eliot Maxwell	United States of America	2008-07-22		2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190072992	LOCALIZED WEATHER PREDICTION THROUGH UTILIZATION OF CAMERAS	Microsoft Technology Licensing, LLC	Charles Joseph Williams	United States of America	2018-10-31		2019-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150261243	Localized weather prediction through utilization of cameras	Microsoft Technology Licensing, LLC	Charles Joseph Williams	United States of America	2015-06-01	2018-11-13	2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120155704	Localized weather prediction through utilization of cameras	Charles Joseph Williams	Charles Joseph Williams	United States of America	2010-12-17	2015-06-30	2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190331754	LOCATION SYSTEM FOR MARITIME BEACON AND ASSOCIATED METHODS	MetOcean Telematics Limited	Anthony George Chedrawy	United States of America	2018-09-27		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150213709	LONG LIFE CONTAINER TRACKING DEVICE	Hirschmann Car Communication Inc.	Alan Miller	United States of America	2015-01-30		2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/116936	LONG LIFE CONTAINER TRACKING DEVICE	HIRSCHMANN CAR COMMUNICATION INC.	MILLER, Alan		2015-01-30		2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070181440	Long term, low cost renewably-generated hydrogen storage device and system for farmhouse heating and crop drying	STREICH PHILIP V	Streich Philip Vidal	United States of America	2006-02-03		2007-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	1017536510000*	LOW ELECTRICITY PHOTOGRAPHING DEVICE FOR PREVENTING CRIME AND MONITORING NATURAL DISASTER OF HIGHLANDS AND ISLANDS, AND MONITORING SYSTEM INCLUDING SAME	소프트상추주식회사	LEE, NAM MILEE, NAM MI	Republic of Korea	2016-02-01	2017-07-05	2017-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2089661	LOW ENERGY CONSUMPTION CLIMATE CONTROL SYSTEM	CAEBIT S R L	PLINI PAOLO	European Patent Office	2007-08-01		2009-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100102137	LOW ENERGY CONSUMPTION CLIMATE CONTROL SYSTEM	CAEBIT SRL	Plini Paolo	United States of America	2007-08-01		2010-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/016664	LOW ENERGY CONSUMPTION CLIMATE CONTROL SYSTEM	CAEBIT S.r.l.	PLINI, Paolo		2007-08-01		2009-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110220319	LOW ENERGY CONSUMPTION CLIMATE CONTROL SYSTEM AND METHOD FOR THE REALIZATION OF HIGH HEAT-SOUND INSULATION BUILDING	CAEBIT SRL	Plini Paolo	United States of America	2008-07-28		2011-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008281800	Low energy consumption climate control system and method for the realization of high heat-sound insulation building	Caebit S.r.l.		Australia	2008-07-28		2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/016163	LOW ENERGY CONSUMPTION CLIMATE CONTROL SYSTEM AND METHOD FOR THE REALIZATION OF HIGH HEAT-SOUND INSULATION BUILDING	CAEBIT S.r.l.	PLINI, Paolo		2008-07-28		2009-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/184836	LOW GLASS TRANSITION POLYHYDROXYALKANOATES FOR MODIFICATION OF BIODEGRADABLE POLYMERS	METABOLIX, INC.	KRISHNASWAMY, Rajendra, K.		2013-06-05		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150147929	Low glass transition polyhydroxyalkanoates for modification of biodegradable polymers	Metabolix, Inc.	Rajendra K. Krishnaswamy	United States of America	2013-06-05	2016-05-31	2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/155050	LOW POLYSACCHARIDE MICROORGANISMS FOR PRODUCTION OF BIOFUELS AND OTHER RENEWABLE MATERIALS	BP BIOFUELS UK LIMITED	APT, Kirk		2013-04-09		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140137463	Low Polysaccharide Microorganisms for Production of Biofuels and Other Renewable Materials	Apt Kirk	Apt Kirk	United States of America	2013-04-09		2014-05-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	2012251119	Low pour point renewable fuel blend	Chevron Oronite Company LLC		Australia	2012-03-30		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120283491	Low pour point renewable fuel blend	Rebecca Brafman	Rebecca Brafman	United States of America	2011-05-04	2015-04-14	2012-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/151016	LOW POUR POINT RENEWABLE FUEL BLEND	CHEVRON U.S.A. INC.	ZHOU, Guangci		2012-03-30		2012-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/181708	LOW SODIUM SALT	NEPTUNE BIO-INNOVATIONS (IP) PTY LTD	PRASAD, Shiva		2013-06-06		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2461069	Low voltage conductive polymer heating system	BESWICK ANDREW	BESWICK ANDREW	United Kingdom	2008-06-19		2008-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150333618	LOW VOLTAGE RIDE-THROUGH APPARATUS CAPABLE OF FLUX COMPENSATION AND PEAK CURRENT MANAGEMENT	National Tsing Hua University	Po-Tai Cheng	United States of America	2014-10-02		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/123478	LOW-COST SENSOR-BASED SYSTEM FOR LANDSLIDE MONITORING AND ALERTS	DUTT, Varun	DUTT, Varun		2018-04-16		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	3483233	LUBRICANT BASE OIL COMPOSITIONS OF MONO-UNSATURATED DIBASIC ACID ESTERS WITH BRANCHED ALCOHOLS	ARKEMA FRANCE	DUBOIS JEAN-LUC	European Patent Office	2017-11-10		2019-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/091786	LUBRICANT BASE OIL COMPOSITIONS OF MONO-UNSATURATED DIBASIC ACID ESTERS WITH BRANCHED ALCOHOLS	ARKEMA FRANCE	DUBOIS, Jean-Luc		2018-10-24		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2581161	LUMEXX 940	BOUKADOUM, MOUNIR	BOUKADOUM, MOUNIR	Canada	2007-04-11		2008-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012352887	Luminaire system, method and apparatus for optimizing plant growth in a controlled farming environment technological field	PodPonics, LLC					
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/089908	LUMINAIRE SYSTEM, METHOD AND APPARATUS FOR OPTIMIZING PLANT GROWTH IN A CONTROLLED FARMING ENVIRONMENT TECHNOLOGICAL FIELD	PODPONICS, LLC	LIOTTA, Matthew		2012-10-12		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140352211	Luminaire System, Method, and Apparatus for Optimizing Plant Growth in a Controlled Farming Environment Technological Field	LIOTTA Matthew	Liotta Matthew	United States of America	2012-10-12		2014-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/178734	MACHINE AND METHOD FOR GRAVITATIONAL-MAGNETIC ELECTRICITY PRODUCTION	CAYUBIT, Restituto, A.	CAYUBIT, Restituto, A.		2014-04-25		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/066207	MACHINE FOR THE PRODUCTION OF ELECTRIC POWER FROM COMPLEMENTARY RENEWABLE SOURCES	MELCHIORRI, Filippo	MELCHIORRI, Filippo		2006-12-06		2007-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2948401	MAGNETIC DRIVE DEVICE	ZANOTTI GIANFAUSTO	ZANOTTI GIANFAUSTO	European Patent Office	2014-01-23		2015-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150364958	Magnetic drive device	Gianfausto Zanotti	Gianfausto Zanotti	United States of America	2014-01-23	2019-03-05	2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/115096	MAGNETIC DRIVE DEVICE	ZANOTTI, Gianfausto	ZANOTTI, Gianfausto		2014-01-23		2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190252942	MAGNETICALLY COUPLED FLYWHEEL	CHAKRATEC LTD.	Ilan BEN DAVID	United States of America	2019-03-14		2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	8198748	Magnetically levitated linear barrel generator		Korzen Victor	United States of America	2008-11-14	2012-06-12	2012-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120181794	MAGNETOELECTRIC COGENERATOR	HSU FU-TZU	HSU FU-TZU	United States of America	2011-01-18		2012-07-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20080290151	Mail delivery and mailbox door status notification system	USMANI FARIS MOHAMMAD	Usmani Faris Mohammad	United States of America	2007-09-10		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2572278	MALICIOUS ATTACK DETECTION AND ANALYSIS	ACCENTURE GLOBAL SERVICES LTD	SCOTT ANTHONY DAVID	European Patent Office	2011-05-10		2013-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2799858	MALICIOUS ATTACK DETECTION AND ANALYSIS	ACCENTURE GLOBAL SERVICES LIMITED		Canada	2011-05-10	2018-08-14	2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011253630	Malicious attack detection and analysis	Accenture Global Services Limited		Australia	2011-11-23		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/146284	MALICIOUS ATTACK DETECTION AND ANALYSIS	ACCENTURE GLOBAL SERVICES LIMITED	SCOTT, Anthony, David		2011-05-10		2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110288692	Malicious attack detection and analysis	Scott Anthony David	Scott Anthony David	United States of America	2011-05-09	2014-04-29	2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011256481	Malicious attack detection and analysis	Accenture Global Services Limited		Australia	2011-05-10		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110307110	Management of a virtual power infrastructure	Ratnesh Kumar Sharma	Ratnesh Kumar Sharma	United States of America	2010-06-10	2015-06-23	2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160011575	Management of computing devices using modulated electricity	Microsoft Technology Licensing, LLC	Jie Liu	United States of America	2015-03-30	2019-03-19	2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	3167523	MANAGEMENT OF COMPUTING DEVICES USING MODULATED ELECTRICITY	MICROSOFT TECHNOLOGY LICENSING LLC	LIU JIE	European Patent Office	2015-07-08		2017-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/007568	MANAGEMENT OF COMPUTING DEVICES USING MODULATED ELECTRICITY	MICROSOFT TECHNOLOGY LICENSING, LLC	LIU, Jie		2015-07-08		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130144504	MANAGEMENT OF OPERATION OF AN AUTOMOTIVE ELECTRICAL SYSTEM FEATURING A RENEWABLE ELECTRICAL POWER SOURCE	C.R.F. SOCIETA' CONSORTILE PER AZIONI	D'Ambrosio Carlo	United States of America	2012-11-15		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2595278	Management of operation of an automotive electrical system featuring a renewable electrical power source	FIAT RICERCHE	D AMBROSIO CARLO	European Patent Office	2011-11-16		2013-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010358881	Management system for variable-resource energy generation systems	Ingteam Energy S.A.		Australia	2010-08-11		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2605365	MANAGEMENT SYSTEM FOR VARIABLE-RESOURCE ENERGY GENERATION SYSTEMS	INGTEAM POWER TECHNOLOGY S A	GONZALEZ SENOSIAIN ROBERTO	European Patent Office	2010-08-11		2013-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130141958	MANAGEMENT SYSTEM FOR VARIABLE-RESOURCE ENERGY GENERATION SYSTEMS	González Senosiáin Roberto	González Senosiáin Roberto	United States of America	2010-08-11		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140278692	MANAGING A FACILITY	McReynolds Alan A.	Marwah Manish	United States of America	2011-12-23		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/095628	MANAGING A FACILITY	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	BASH, Cullen E.		2011-12-23		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120109605	Managing an infrastructure	Gmach Daniel Juergen	Gmach Daniel Juergen	United States of America	2010-10-29	2014-09-16	2012-05-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170088001	MANAGING AND OPTIMIZING ENERGY SUPPLY FROM GRID AND RENEWABLE SOURCE WITH ELECTRIC VEHICLE SUPPLY EQUIPMENT	SIEMENS INDUSTRY, INC.	Harry Price Haas	United States of America	2015-09-28		2017-03-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120065788	Managing computational workloads of computing apparatuses powered by renewable resources	David Tennyson Harper, III	David Tennyson Harper, III	United States of America	2010-09-14	2016-05-24	2012-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160247085	MANAGING COMPUTATIONAL WORKLOADS OF COMPUTING APPARATUSES POWERED BY RENEWABLE RESOURCES	Microsoft Technology Licensing, LLC	David Tennyson Harper, III	United States of America	2016-05-02		2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2483305	Managing consumption of renewable energy	SONY CORP	MARIVOET PHILIP	United Kingdom	2010-09-06		2010-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140021785	Managing continuity of the supply of power to electric equipment	Eric Munier	Eric Munier	United States of America	2012-03-09	2017-06-27	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090281743	Managing energy usage by devices associated with a virtual universe resource conservation region	International Business Machines Corporation	Hamilton, II Rick A.	United States of America	2008-05-06	2011-08-09	2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130038122	Managing excess renewable energy	Jay Andrew Broniak	Jay Andrew Broniak	United States of America	2011-08-08	2015-09-01	2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2508030	MANAGING PROJECTED POWER OUTAGE AT MOBILE RADIO BASE SITES	POWEROASIS LTD	BISHOP PETER WILLIAM DALE	European Patent Office	2010-11-30		2012-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120302295	Managing projected power outage at mobile radio base sites	Bishop Peter William Dale	Bishop Peter William Dale	United States of America	2012-05-31	2013-07-16	2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/067558	MANAGING PROJECTED POWER OUTAGE AT MOBILE RADIO BASE SITES	POWEROASIS LTD	BISHOP, Peter, William, Dale		2010-11-30		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2503262	Managing recovery from an event in an electrical inverter	CONTROL TECH LTD	CADE MICHAEL	United Kingdom	2012-06-20		2012-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110273129	Managing renewable power generation	Coe Carlos James	Coe Carlos James	United States of America	2010-05-04	2013-06-25	2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2797807	MANAGING RENEWABLE POWER GENERATION	XTREME POWER INC.		Canada	2011-05-03		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160056642	Managing renewable power generation	Younicos Inc.	Carlos James Coe	United States of America	2015-11-03	2018-04-03	2016-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130278203	Managing renewable power generation	Younicos, Inc.	Carlos James Coe	United States of America	2013-06-24	2015-12-08	2013-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/140111	MANAGING RENEWABLE POWER GENERATION	XTREME POWER INC.	COE, Carlos James				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130111494	Managing workload at a data center	Chris D. Hyser	Chris D. Hyser	United States of America	2011-10-26	2016-05-17	2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060024564	Manclaw-Harrison fuel cell	MANCLAW RONALD R	Manclaw Ronald R.	United States of America	2004-07-06		2006-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2052078	MANNANASES	BASF SE	LEUTHNER BIRGITTA	European Patent Office	2007-07-17		2009-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2657884	MANNANASES	DIREVO INDUSTRIAL BIOTECHNOLOGY GMBH		Canada	2007-07-17	2016-07-12	2008-01-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/009673	MANNANASES	DIREVO INDUSTRIAL BIOTECHNOLOGY GMBH	LEUTHNER, Birgitta		2007-07-17		2008-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120021156	MANUFACTURE OF ETHYLENE/CARBOXYLIC ACID COPOLYMERS FROM RENEWABLE MATERIALS, COPOLYMERS OBTAINED AND USES	Devisme Samuel	Devisme Samuel	United States of America	2009-11-10		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140005323	MANUFACTURE OF ETHYLENE/CARBOXYLIC ACID COPOLYMERS FROM RENEWABLE MATERIALS, COPOLYMERS OBTAINED AND USES	ARKEMA FRANCE	DEVISME Samuel	United States of America	2013-09-06		2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170183430	MANUFACTURE OF ETHYLENE/CARBOXYLIC ACID VINYL ESTER COPOLYMERS FROM RENEWABLE MATERIALS, COPOLYMERS OBTAINED AND USES	ARKEMA FRANCE	Samuel DEVISME	United States of America	2016-11-01		2017-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110287204	MANUFACTURE OF ETHYLENE/CARBOXYLIC ACID VINYL ESTER COPOLYMERS FROM RENEWABLE MATERIALS, COPOLYMERS OBTAINED AND USES	ARKEMA FRANCE	Devisme Samuel	United States of America	2009-11-10		2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120015411	Manufacture of maleic anhydride from renewable materials, maleic anhydride obtained, and uses thereof	Dubois Jean-Luc	Dubois Jean-Luc	United States of America	2009-07-17	2013-03-12	2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110178324	Manufacture of tertibutyl hydroperoxyde from renewable materials, tertibutyl hydroperoxyde thus obtained, and uses thereof	Hub Serge	Hub Serge				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110251443	MANUFACTURE OF VINYL CHLORIDE MONOMER FROM RENEWABLE MATERIALS, VINYL CHLORIDE MONOMER THUS-OBTAINED, AND USE	Dubois Jean-Luc	Dubois Jean-Luc	United States of America	2009-11-30		2011-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2676737	MANY NEW EVOLUTIONS OF FUSION ENERGY AND RELATED ITEMS TO MAKE IT AND OTHER BY PRODUCTS AND/OR PROCESSES	VOON, GERALD	VOON, GERALD	Canada	2009-06-04		2010-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120083173	Marine Propulsion Devices, Systems and Methods	McMillan Scott	McMillan Scott	United States of America	2011-10-03		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150321739	MARINE SUBSURFACE DATA CENTER VESSEL			United States of America	2014-05-08		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/171346	MARINE SUBSURFACE DATA CENTER VESSEL	AQUANTIS, INC.	DEHLSSEN, James, G.P.		2015-04-27		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010238557	Maritime device for producing electric power	Martinez Mardones, Jorge Alfonso		Australia	2010-10-29		2010-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110266803	Maritime device for producing electric power	Martinez Mardones Jorge Alfonso	Martinez Mardones Jorge Alfonso	United States of America	2010-11-02	2013-01-08	2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080275810	MARKET DEPOSITORY FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F. H.	United States of America	2008-04-03		2008-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080300936	MARKET OVERSIGHT FACILITY FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F.H.	United States of America	2008-04-03		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080102329	Material neutral power generation	HOLLINGER TED	Hollinger Ted	United States of America	2007-10-09		2008-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/045456	MATERIAL NEUTRAL POWER GENERATION	HYDROGEN ENGINE CENTER, INC.	HOLLINGER, Ted		2007-10-10		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170006836	Mating Sensor Device for Livestock	Pablo Rafael Torres	Pablo Rafael Torres	United States of America	2015-07-07	2017-01-10	2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2493462	Maximum power point tracker	CONTROL TECH LTD	MEREDITH-JONES SCOTT ALAN	United Kingdom	2012-08-03		2012-09-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130057069	Maximum power point tracker	Scott Alan Meredith-Jones	Scott Alan Meredith-Jones	United States of America	2012-08-03	2015-06-09	2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2341409	Maximum power point tracking apparatus for a renewable energy storage system and maximum power point tracking method	SAMSUNG SDI CO LTD	CHO SUNGCHUN	European Patent Office	2010-08-04		2011-07-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110134668	Maximum power point tracking converter	Cho Sungchun	Cho Sungchun	United States of America	2010-07-28	2013-08-13	2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018278210	Maximum power point tracking hybrid control of an energy storage system	General Electric Company		Australia	2018-05-25		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/222536	MAXIMUM POWER POINT TRACKING HYBRID CONTROL OF AN ENERGY STORAGE SYSTEM	GENERAL ELECTRIC COMPANY	WEBB, Joshua		2018-05-25		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/215728	MEANS AND METHODS FOR CONVERTING WASTE BIOMASS TO SACCHARIDES AND OTHER DOWNSTREAM PRODUCTS	WE3 SOLUTIONS INC.	MACLAREN, Geoffrey Graham		2019-05-06		2019-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110153224	Measurement of environmental impact of electronic devices	Takashi Iwamoto	Takashi Iwamoto	United States of America	2009-12-22	2015-06-30	2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013100429	Mechanical Electric Battery	dunmore, Arthur Scott	dunmore, Arthur Scott	Australia	2013-04-08		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/207194	MECHANISM OF "ELECTRIC FUEL" AND ELECTRIC POWER STATIONS FACILITY	GRANER, Peter	GRANER, Peter		2018-05-13		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130200896	Medical imaging device comprising a housing unit that has a casing shell and method for producing a casing shell of the medical imaging device	Siemens Healthcare GmbH	Bernd Maciejewski	United States of America	2013-01-30	2018-03-06	2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050043674	Medicament dispensing system	Glaxo Group Limited	Blair Edward Duncan	United States of America	2004-10-20	2010-11-23	2005-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/043684	MEDICAMENT DISPENSING SYSTEM	GLAXO GROUP LIMITED	YANG, Liqun		2002-11-21		2003-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015255180	Melting furnace having an infinite furnace campaign	GEIB, Uwe MR		Australia	2015-11-10		2015-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2249052	MEMBER FOR ROLLING BEARING AND ROLLING BEARING	NTN TOYO BEARING CO LTD		European Patent Office	2009-02-20		2010-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010200258	Merchandise display case	Aldi Einkauf GmbH & Co. oHG		Australia	2010-01-22		2010-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	10403947	Metallic electrochemical cells and methods for producing on-demand electricity	Dan Curfew	Dan Curfew	United States of America	2015-05-19	2019-09-03	2019-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190363413	METALLIC ELECTROCHEMICAL CELLS AND METHODS FOR PRODUCING ON-DEMAND ELECTRICITY	Dan Curfew	Dan Curfew	United States of America	2019-08-06		2019-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/144513	METALLIC LATTICE WORK WITHOUT NODES WITH SUSPENDED METALLIC FRAME OF WALLS AND FLOORS FOR BUILDINGS	ZOULAMOGLOU, Nikolaos	ZOULAMOGLOU, Nikolaos		2009-04-13		2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/098533	METERING SYSTEM FOR A PLANT CULTIVATION APPARATUS	CLEV-A-GARDEN PTY LTD	COPPING, David Alexander James		2007-02-28		2007-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	8679314	Methane production using resin-wafer electrodeionization	Snyder Seth W.	Snyder Seth W.	United States of America	2012-10-10	2014-03-25	2014-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160084892	Method and a control unit for validating an electric power plant	Siemens Aktiengesellschaft	Kaj Skov Nielsen	United States of America	2014-09-22	2018-05-29	2016-03-24



detail.jsf?doc	<a href="https://pate">https://pate</a>	20130272938	METHOD AND AN APPARATUS FOR PERFORMING AN ENERGY EFFICIENT DESULPHURIZATION AND DECARBONISATION OF A FLUE GAS	Schmid Günter	Schmid Günter	United States of America	2012-04-17		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090165459	Method and an apparatus for producing and regulating electrical power	Dong Energy Power Holding A/S	Henriksen Niels	United States of America	2005-10-03	2012-02-07	2009-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090294576	Method and apparatus for a mobile aerial sustained solar power-plant	LaForge Stuart Park	LaForge Stuart Park	United States of America	2009-05-28	2013-05-28	2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2681089	METHOD AND APPARATUS FOR A VACUUM HYDROELECTRIC POWER GENERATION STATION SYSTEM	MASCIARELLI, GIUSEPPE	MASCIARELLI, GIUSEPPE	Canada	2009-10-20		2009-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2689428	METHOD AND APPARATUS FOR A WATERFALL HYDROELECTRIC POWER GENERATION SYSTEM	MASCIARELLI, GIUSEPPE	MASCIARELLI, GIUSEPPE	Canada	2010-01-04		2011-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170147026	Method and apparatus for actively managing electric power supply for an electric power grid	Causam Energy, Inc.	Joseph W. Forbes, Jr.	United States of America	2017-02-06	2019-10-01	2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200026318	Method and Apparatus for Actively Managing Electric Power Supply for an Electric Power Grid	Causam Enterprises, Inc.	Joseph W. Forbes, Jr.	United States of America	2019-09-27		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/108402	METHOD AND APPARATUS FOR AUTOMATIC COLLECTION, PIPELINE EVACUATION AND COMPREHENSIVE UTILIZATION OF SOLID WASTE	QIU, Zeguo	QIU, Zeguo		2010-02-20		2010-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190052092	Method and apparatus for bidirectional storage and renewable power converter	DYNAPOWER COMPANY LLC	John C. Palombini	United States of America	2018-08-14	2019-09-03	2019-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018279049	Method and apparatus for bidirectional storage and renewable power converter	Dynapower Company LLC		Australia	2018-08-13		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/036325	METHOD AND APPARATUS FOR BIDIRECTIONAL STORAGE AND RENEWABLE POWER CONVERTER	DYNAPOWER COMPANY LLC	PALOMBINI, John C.		2018-08-13		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/112166	METHOD AND APPARATUS FOR CALCULATING PROFIT OF PHOTOVOLTAIC SYSTEM	KOREA ELECTROTECHNOLOGY RESEARCH INSTITUTE	YOO, Tae Hyun		2018-10-17		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200023747	Method and Apparatus for Charging a Battery From an Isolatable Electric Power Grid	IoTecha Corp.	Oleg Logvinov	United States of America	2018-02-22		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/156732	METHOD AND APPARATUS FOR CHARGING A BATTERY FROM AN ISOLATABLE ELECTRIC POWER GRID	IOTECHA CORP.	LENZ, Gadi		2018-02-22		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/204818	METHOD AND APPARATUS FOR CHARGING A BATTERY USING LOCAL POWER GRID TOPOLOGY INFORMATION	IOTECHA CORP.	LOGVINOV, Oleg		2018-05-04		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/147557	METHOD AND APPARATUS FOR CHARGING A BATTERY WITH AC POWER BASED ON STATE OF BATTERY RELATED INFORMATION	IOTECHA CORP.	LOGVINOV, Oleg		2019-01-22		2019-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	3579366	METHOD AND APPARATUS FOR CONTROL OF AN ELECTRIC GRID	SIEMENS AG	DZAFIC IZUDIN	European Patent Office	2018-06-08		2019-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120087158	Method and Apparatus for Controlling an Inverter Using Pulse Mode Control	Chapman Patrick	Chapman Patrick	United States of America	2011-12-13		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2955807	Method and apparatus for controlling hybrid grids	RENERGETICA S R L	PINCETI PAOLO	European Patent Office	2014-06-13		2015-12-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150094870	METHOD AND APPARATUS FOR CONTROLLING POWER BASED ON PREDICTED WEATHER EVENTS	Enphase Energy, Inc.	Martin Fornage	United States of America	2014-10-02		2015-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/051155	METHOD AND APPARATUS FOR CONTROLLING POWER BASED ON PREDICTED WEATHER EVENTS	ENPHASE ENERGY, INC.	FORNAGE, Martin		2014-10-02		2015-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	3098450	METHOD AND APPARATUS FOR DIAGNOSING A HYDRAULIC MACHINE, POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE, AND METHOD OF DIAGNOSING THE SAME	MITSUBISHI HEAVY IND LTD	OHIRA TAKEO				
detail.jsf?doc	<a href="https://pate">https://pate</a>	3242029	METHOD AND APPARATUS FOR DIAGNOSING HYDRAULIC MACHINE, POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE, AND METHOD OF DIAGNOSING THE SAME	MITSUBISHI HEAVY IND LTD	OHIRA TAKEO	European Patent Office	2015-11-26		2017-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015200740	Method and Apparatus for Electrolytic Chlorination	Rheem Australia Pty Limited					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150120068	Method and apparatus for energy control in an energy storage	Telefonaktiebolaget L M Ericsson (publ)	Matthew John Lawrenson	United States of America	2013-10-29	2017-01-03	2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170205865	METHOD AND APPARATUS FOR ENERGY STORAGE VIRTUALIZATION	Electronics and Telecommunications Research Institute	Tae-In HWANG	United States of America	2017-01-19		2017-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/006606	METHOD AND APPARATUS FOR ENHANCING RECOVERY AND STORAGE OF ENERGY FROM RENEWABLE ENERGY SOURCES USING A CRYOGENIC PUMP	SMITH, David, Randolph	SMITH, David, Randolph		2014-07-10		2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100033124	Method and apparatus for exporting power in a renewable energy system employing a battery charger	Xantrex Technology Inc.	Ngosi Masautso Sau	United States of America	2008-08-06	2011-12-13	2010-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120117958	METHOD AND APPARATUS FOR EXTRACTING ENERGY FROM A FLUCTUATING ENERGY FLOW FROM A RENEWABLE ENERGY SOURCE	Caldwell Niall James	Caldwell Niall James	United States of America	2011-05-30		2012-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2577056	METHOD AND APPARATUS FOR EXTRACTING ENERGY FROM A FLUCTUATING ENERGY FLOW FROM A RENEWABLE ENERGY SOURCE	MITSUBISHI HEAVY IND LTD	CALDWELL NIALL JAMES	European Patent Office	2011-05-30		2013-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011226997	Method and apparatus for extracting energy from a fluctuating energy flow from a renewable energy source	ARTEMIS INTELLIGENT POWER LIMITED	Caldwell, Niall James	Australia	2011-05-30		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011226999	Method and apparatus for extracting energy from a fluctuating energy flow from a renewable energy source	ARTEMIS INTELLIGENT POWER LIMITED	Caldwell, Niall James	Australia	2011-05-30		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2414672	METHOD AND APPARATUS FOR EXTRACTING ENERGY FROM A FLUCTUATING ENERGY FLOW FROM A RENEWABLE ENERGY SOURCE	ARTEMIS INTELLIGENT POWER LTD	CALDWELL NIALL JAMES	European Patent Office	2011-05-30		2012-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/147996	METHOD AND APPARATUS FOR EXTRACTING ENERGY FROM A FLUCTUATING ENERGY FLOW FROM A RENEWABLE ENERGY SOURCE	ARTEMIS INTELLIGENT POWER LIMITED	CALDWELL, Niall James		2011-05-30		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/147997	METHOD AND APPARATUS FOR EXTRACTING ENERGY FROM A FLUCTUATING ENERGY FLOW FROM A RENEWABLE ENERGY SOURCE	ARTEMIS INTELLIGENT POWER LIMITED	CALDWELL, Niall, James		2011-05-30		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017364328	Method and apparatus for facilitating the operation of an on-site energy storage system to co-optimize battery dispatch	Advanced Microgrid Solutions, Inc.		Australia	2017-11-15		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180144414	METHOD AND APPARATUS FOR FACILITATING THE OPERATION OF AN ON-SITE ENERGY STORAGE SYSTEM TO CO-OPTIMIZE BATTERY DISPATCH	Advanced Microgrid Solutions, Inc.	Ja-Chin Audrey Lee	United States of America	2017-03-29	2019-04-30	2018-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/096424	METHOD AND APPARATUS FOR FACILITATING THE OPERATION OF AN ON-SITE ENERGY STORAGE SYSTEM TO CO-OPTIMIZE BATTERY DISPATCH	ADVANCED MICROGRID SOLUTIONS, INC.	LEE, Ja-Chin Audrey		2017-11-15		2018-05-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110011110	METHOD AND APPARATUS FOR GENERATING AND DISTRIBUTING ELECTRICITY	Hanson Wilfrid John	Hanson Wilfrid John	United States of America	2010-07-03		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110094242	Method and Apparatus for Generating Sustainable, Study State Power and Cooling from a Intermittent Power Source using Renewable Energy as a Primary Power Source	Koerner Matthew Douglas	Koerner Matthew Douglas	United States of America	2010-08-07		2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012232880	Method and apparatus for generation of vapour for use in an industrial process	Dow Corning Corporation		Australia	2012-03-26		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/127250	METHOD AND APPARATUS FOR GENERATION OF VAPOUR FOR USE IN AN INDUSTRIAL PROCESS	DOW CORNING CORPORATION	BENT, David		2012-03-26		2012-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160089984	Method and apparatus for generation, transmission and storage of electric energy	Derek Barton Fisher	Derek Barton Fisher	United States of America	2015-04-01	2017-07-04	2016-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/090769	METHOD AND APPARATUS FOR GROWING MICROBIAL CULTURES THAT REQUIRE GASEOUS ELECTRON DONORS, ELECTRON ACCEPTORS, CARBON SOURCES, OR OTHER NUTRIENTS	KIVERDI, INC.	DALLA-BETTA, Peter		2012-12-14		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150270910	Method and apparatus for impulse noise mitigation for power line networking	Enphase Energy, Inc.	Zvi Bernstein	United States of America	2015-03-23	2016-02-23	2015-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/191505	METHOD AND APPARATUS FOR INCREASING THE EFFICIENCY OF THE COGENERATION POWER PLANT BY THE HEAT PUMP PRINCIPLE UTILIZATION FOR INCREASING THE COOLANT INLET TEMPERATURE	UNIVERSITY OF MARIBOR	GORICANEC, Darko		2017-05-05		2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170214245	Method and apparatus for integrated electric electric power generation, storage, and supply distributed and networked at the same time	Ashot Nazarian	Ashot Nazarian	United States of America	2017-03-07	2019-09-17	2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2315087	Method and apparatus for monitoring a power system	GEN ELECTRIC	KUMAR VIVEK	European Patent Office	2010-10-15		2011-04-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010233032	Method and apparatus for monitoring a power system	General Electric Company		Australia	2010-10-13		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100138771	Method and apparatus for monitoring a power system	General Electric Company	Kumar Vivek	United States of America	2009-10-26	2011-03-22	2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2343610	Method and apparatus for monitoring and controlling a power system	GEN ELECTRIC	KUMAR VIVEK	European Patent Office	2010-12-17		2011-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010257445	Method and apparatus for monitoring and controlling a power system	General Electric Company		Australia	2010-12-24		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110163606	Method and Apparatus for Monitoring and Controlling a Power System	Kumar Vivek	Kumar Vivek	United States of America	2010-01-05		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2560016	Method and apparatus for obtaining usable water	SEAN ROCHE	SEAN ROCHE	United Kingdom	2017-02-27		2018-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090048716	Method and apparatus for optimization of distributed generation	Intelligent Generation LLC	Marhoefer John Joseph	United States of America	2008-10-20	2011-09-13	2009-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/048092	METHOD AND APPARATUS FOR OPTIMIZATION OF DISTRIBUTED GENERATION	INTELLIGENT GENERATION LLC	MARHOEFER, John, Joseph		2009-10-19		2010-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090292402	Method and apparatus for orchestrating utility power supply and demand in real time using a continuous pricing signal sent via a network to home networks and smart appliances	Cruickshank, III Robert F.	Cruickshank, III Robert F.	United States of America	2009-04-14	2012-06-05	2009-11-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/031072	METHOD AND APPARATUS FOR PERFORMING MAINTENANCE ON HYDRAULIC PUMP, AND POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	mitsubishi heavy industries, ltd.	KAMEDA, Takuro			2012-06-29		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/063253	METHOD AND APPARATUS FOR PROCESSING OF MATERIALS	ALFORD, Paul W.	ALFORD, Paul W.			2010-11-19		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100024298	Method and apparatus for producing methane from carbonaceous material	Arizona Public Service Company	Hobbs Raymond S	United States of America		2009-08-18	2012-04-10	2010-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060265953	Method and apparatus for producing methane from carbonaceous material	Arizona Public Service Company	Hobbs Raymond S.	United States of America		2005-05-26	2009-08-18	2006-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140241016	Method and apparatus for producing three-phase current	ABB Research Ltd	Ngai-Man Ho	United States of America		2014-02-21	2016-05-17	2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2770624	Method and apparatus for producing three-phase current	ABB RESEARCH LTD	HO NGAI-MAN	European Patent Office		2013-02-22		2014-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/209918	METHOD AND APPARATUS FOR RADIAL ELECTROMAGNETIC POWER ARRAYS	JUICED PLANET, LLC	STOLTENBERG, Theodor P.					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150048695	Method and apparatus for radial electromagnetic power arrays	Theodor P. Stoltenberg	Theodor P. Stoltenberg	United States of America		2014-06-23	2017-07-25	2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140159649	Method and apparatus for recharging batteries in a more efficient manner	Superior Communications, Inc.	Chen George	United States of America		2014-02-17	2014-09-16	2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130038275	Method and apparatus for recharging batteries in a more efficient manner	Superior Communications, Inc.	Chen George	United States of America		2012-10-10	2014-02-18	2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110095728	METHOD AND APPARATUS FOR RECHARGING BATTERIES IN A MORE EFFICIENT MANNER	Superior Communications, Inc.	Chen George	United States of America		2009-10-28		2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/056271	METHOD AND APPARATUS FOR RECHARGING BATTERIES IN A MORE EFFICIENT MANNER	SUPERIOR COMMUNICATIONS, INC.	CHEN, George			2010-07-22		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2405492	Method and apparatus for remote control of power plants	DISTANT CONTROL LTD	BAI YUNFEI	United Kingdom		2003-08-30		2003-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017208716	Method and apparatus for removing carbon dioxide from flue gas	Squaretail Pty Ltd		Australia		2017-01-20		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/085353	METHOD AND APPARATUS FOR REMOVING CARBON DIOXIDE FROM FLUE GAS	REID, Terrence	REID, Terrence			2014-12-11		2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/124151	METHOD AND APPARATUS FOR REMOVING CARBON DIOXIDE FROM FLUE GAS	SQUARETAIL PTY LTD	REID, Terrence			2017-01-20		2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160206994	METHOD AND APPARATUS FOR REMOVING CARBON DIOXIDE FROM FLUE GAS	REID SYSTEMS (AUSTRALIA) PTY LTD	Terrence Reid	United States of America		2014-10-07		2016-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014334494	Method and apparatus for removing carbon dioxide from flue gas	Reid Systems (Australia) Pty Ltd		Australia		2014-10-07		2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/051400	METHOD AND APPARATUS FOR REMOVING CARBON DIOXIDE FROM FLUE GAS	REID SYSTEMS (AUSTRALIA) PTY LTD	REID, Terrence			2014-10-07		2015-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170048207	Method and apparatus for secure energy delivery	Trusted Renewables Limited	Colin Thomas Mallett	United States of America		2016-10-26	2018-02-06	2017-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	7444189	Method and apparatus for simultaneous optimization of distributed generation and hydrogen production	MARHOEFER JOHN JOSEPH	Marhoefer John Joseph	United States of America		2004-06-15	2008-10-28	2008-10-28

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140070617	METHOD AND APPARATUS FOR STABILIZING POWER ON AN ELECTRICAL GRID USING NETWORKED DISTRIBUTED ENERGY STORAGE SYSTEMS	STEM, INC	DETMERS James W.	United States of America	2013-10-31		2014-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/029291	METHOD AND APPARATUS FOR STEAM CRACKING	PETRÓLEO BRASILEIRO S.A. - PETROBRAS	DE REZENDE PINHO, Andrea		2009-09-09		2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040204503	Method and apparatus for storage and transportation of hydrogen	BEYER JAMES H.	Beyer James H.	United States of America	2004-02-14		2004-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/092058	METHOD AND APPARATUS FOR STORAGE AND TRANSPORTATION OF HYDROGEN	BEYER, James, H.	BEYER, James, H.		2004-04-05		2004-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010200829	Method and apparatus for storing heat energy	Larkden Pty Limited		Australia	2010-03-04		2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/088218	METHOD AND APPARATUS FOR STORING HEAT ENERGY	LARKDEN PTY LIMITED	GENTLE, Richard		2005-03-14		2005-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070209365	Method and apparatus for storing heat energy	Lardken Pty Limited	Hamer Steven John	United States of America	2005-03-14	2011-11-15	2007-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/147164	METHOD AND APPARATUS FOR SUPPLYING ELECTRIC ENERGY TO ONE USER DEVICE	CTS ENERGY S.R.L.	VERARDO, Daniele Marino		2016-03-21		2016-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030062270	Method and apparatus for sustainable energy and materials	MCALISTER ROY E	McAlister Roy E.	United States of America	2001-10-01	2006-01-10	2003-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160109916	METHOD AND APPARATUS FOR SUSTAINABLE SCALE-OUT DATACENTERS	University of Florida Research Foundation, Incorporated	Tao Li	United States of America	2015-10-19		2016-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010362092	Method and apparatus for the integrated synthesis of methanol in a plant	Silicon Fire AG		Australia	2010-11-10		2013-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/045373	METHOD AND APPARATUS FOR THE INTEGRATED SYNTHESIS OF METHANOL IN A PLANT	SILICON FIRE AG	MEYER-PITTRUFF, Roland		2010-11-10		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2815517	METHOD AND APPARATUS FOR THREE-PHASE POWER LINE COMMUNICATIONS	ENPHASE ENERGY INC	FORNAGE MARTIN	European Patent Office	2013-02-18		2014-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150376833	METHOD AND APPARATUS FOR TREATMENT OF BIOMASS SUBSTRATES	SUGANIT SYSTEMS, INC	Praveen PARIPATI	United States of America	2013-06-21		2015-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150238923	METHOD AND APPARATUS FOR TREATMENT OF BIOMASS SUBSTRATES	Suganit Systems, Inc.	Praveen PARIPATI	United States of America	2015-05-08		2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/192572	METHOD AND APPARATUS FOR TREATMENT OF BIOMASS SUBSTRATES	SUGANIT SYSTEMS, INC	PARIPATI, Praveen		2013-06-21		2013-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110227344	METHOD AND APPARATUS FOR USING DE-COMPRESSED FLUID (AIR) AS A COOLANT	Hatton Ian Raymond	Hatton Ian Raymond	United States of America	2010-09-22		2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100243559	Method and apparatus of solid wastes automatic collection ductwork evacuation and comprehensive utilization	Qiu Zeguo	Qiu Zeguo	United States of America	2009-07-16	2014-08-12	2010-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090230768	Method and Apparatus to Facilitate the Provision of Electrical Power As Pertains to a Self-Storage Facility	The Chamberlain Group, Inc.	Daniel-Wayman Robert	United States of America	2008-12-30		2009-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2658732	METHOD AND APPARATUS TO FACILITATE THE PROVISION OF ELECTRICAL POWER AS PERTAINS TO A SELF-STORAGE FACILITY	THE CHAMBERLAIN GROUP, INC.	VINCENT, DANIEL M.	Canada	2009-03-17		2009-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/062793	METHOD AND APPARATUS USING MICROWAVE ENERGY	GUPTA, Rajeev, Prasad	GUPTA, Rajeev, Prasad		2003-12-16		2004-07-29

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110115301	Method and area electric power system detecting islanding by employing controlled reactive power injection by a number of inverters	Eaton Corporation	Bhavaraju Vijay	United States of America	2009-11-13	2012-12-18	2011-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2720999	METHOD AND AREA ELECTRIC POWER SYSTEM DETECTING ISLANDING BY EMPLOYING CONTROLLED REACTIVE POWER INJECTION BY A NUMBER OF INVERTERS	EATON CORPORATION	BHAVARAJU, VIJAY	Canada	2010-11-12		2011-05-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2591330	METHOD AND ARRANGEMENT FOR CONTROLLING COLLECTION OF SMOKE GAS SAMPLES	TEKNOLOGIAN TUTKIMUSKESKUS VTT OY	TSUPARI EEMELI	European Patent Office	2011-07-06		2013-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/004457	METHOD AND ARRANGEMENT FOR CONTROLLING COLLECTION OF SMOKE GAS SAMPLES	TEKNOLOGIAN TUTKIMUSKESKUS VTT	TSUPARI, Eemeli		2011-07-06		2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2510728	METHOD AND ARRANGEMENT FOR ENERGY CONSUMPTION BALANCING BETWEEN BASE STATIONS IN A COMMUNICATION SYSTEM	ERICSSON TELEFON AB L M	FRENGER PÄL	European Patent Office	2009-12-08		2012-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/071428	METHOD AND ARRANGEMENT FOR ENERGY CONSUMPTION BALANCING BETWEEN BASE STATIONS IN A COMMUNICATION SYSTEM	TELEFONAKTIEBOLAGET L M ERICSSON (PUBL)	FRENGER, Pål		2009-12-08		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120252525	Method and arrangement in a communication system	Frenger Pål	Frenger Pål	United States of America	2009-12-08	2014-09-09	2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/177361	METHOD AND CARTRIDGE FOR CARBON DIOXIDE RECOVERY	KRAJETE GMBH	KRAJETE, Alexander		2015-05-22		2015-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180361869	Method and Central Control System for Controlling the Electrical Charging of a Group of Vehicles	Bayerische Motoren Werke Aktiengesellschaft	Simon ELLGAS	United States of America	2018-08-23		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150381103	Method and device for controlling an energy-generating system which can be operated with a renewable energy source	Siemens Aktiengesellschaft	Martin Bischoff	United States of America	2013-12-03	2017-12-26	2015-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150045458	Method and device for converting carbon dioxide in flue gas into natural gas	Wuhan Kaidi Engineering Technology Research Institute Co., Ltd.	Yanfeng Zhang	United States of America	2014-10-24	2015-11-24	2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140279694	METHOD AND DEVICE FOR FACILITATING FINANCING FOR PROJECTS	RePower Captial, Inc.	Gauger Derek K.	United States of America	2014-03-14		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/143768	METHOD AND DEVICE FOR FACILITATING FINANCING FOR PROJECTS	GAUGER, Derek	GAUGER, Derek		2014-03-14		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/1999/050948	METHOD AND DEVICE FOR LIMITING MAKING CURRENT AND EXCESS POWER FROM AN ALTERNATING-CURRENT INDUCTION GENERATOR	MITA-TEKNIK A/S	HENRIKSEN, Carsten		1999-03-30		1999-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150155745	Method and device for managing energy consumption of energy generated from a renewable resource	Fronius International GmbH	Florian Schuster	United States of America	2013-06-12	2019-03-26	2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/039233	METHOD AND DEVICE FOR PELLETIZING UNPROCESSED CELLULOSIC FIBROUS MATERIAL	CARGILL, INC.	LANA, Pedro Ludovico		2006-09-28		2007-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070084385	Method and device for pelletizing unprocessed cellulosic fibrous material	LANA PEDRO L	Lana Pedro Ludovico	United States of America	2006-09-28		2007-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	1770152	Method and device for pelletizing unprocessed sugar-cane bagasse	CARGILL INC	LANA PEDRO LUDOVICO	European Patent Office	2005-09-28		2007-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100096580	METHOD AND DEVICE FOR PRODUCING A MOLDED PART AND MOLDED PART AS HEAT INSULATING AND/OR SOUND ABSORBING ELEMENT	DEUTSCHE ROCKWOOL MINERALWOLL GMBH & CO. OHG	Daschkeit Axel	United States of America	2008-02-09		2010-04-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190312434	Method and Device for Recording and Evaluating an Output of Electrical Energy of a Hybrid Power Plant	SIEMENS AKTIENGESELLSCHAFT	Joachim BAMBERGER	United States of America	2017-07-02		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014301179	Method and device for storing electrical energy in electrochemical energy accumulators	Younicos AG	Berninger, Udo	Australia	2014-06-24		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120223578	METHOD AND DEVICE FOR SUPPLYING POWER	Bartelt-Muszynski Sven	Bartelt-Muszynski Sven	United States of America	2011-09-23		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/037668	METHOD AND DEVICE FOR THE REVERSIBLE ADSORPTION OF CARBON DIOXIDE	SKYTREE B.V.	BEAUMONT, Maximus Llewelyn		2014-09-12		2016-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2198035	Method and equipment for production of glucose, ethanol, furfural, furane and lignin from renewable raw materials	KMPS FINANCIAL GROUP S R O	KRATOCHVIL ZDENEK	European Patent Office	2007-07-30		2010-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2747097	METHOD AND FACILITY SYSTEM FOR PROVIDING AN ENERGY CARRIER BY APPLICATION OF CARBON DIOXIDE AS A CARBON SUPPLIER AND OF ELECTRIC ENERGY	SILICON FIRE AG		Canada	2009-08-13	2017-05-23	2010-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120010305	Method and facility system for providing an energy carrier by application of carbon dioxide as a carbon supplier of electric energy	Peter Grauer	Peter Grauer	United States of America	2009-08-13	2017-04-25	2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2496115	Method and plant for producing hydrocarbon compounds	COMPUTATIONAL MODELLING CAMBRIDGE LTD	KRAFT MARKUS	United Kingdom	2011-10-28		2011-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150191372	Method and plant for the reduction of the concentration of pollutants and/or valuable elements in the water	SEGREGATION OF METAL SYSTEM S.R.L.	Antonino Abrami	United States of America	2013-08-05	2017-12-19	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/024110	METHOD AND PLANT FOR THE REDUCTION OF THE CONCENTRATION OF POLLUTANTS AND/OR VALUABLE ELEMENTS IN THE WATER	SEGREGATION OF METAL SYSTEM S.R.L.	ABRAMI, Antonino		2013-08-05		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030154718	Method and system for a thermodynamic process for producing usable energy	Electric Power Research Institute, Inc.	Nayar, Ramesh C.	United States of America	2002-09-20	2004-02-24	2003-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/027221	METHOD AND SYSTEM FOR A THERMODYNAMIC PROCESS FOR PRODUCING USABLE ENERGY	ELECTRIC POWER RESEARCH INSTITUTE, INC.	NAYAR, Ramesh, C.		2002-09-20		2004-04-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150217837	Method and system for a towed vessel suitable for transporting liquids	Allen Szydlowski	Allen Szydlowski	United States of America	2015-04-17	2016-06-21	2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140033963	Method and system for a towed vessel suitable for transporting liquids	Allen Szydlowski	Allen Szydlowski	United States of America	2013-10-09	2015-04-28	2014-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140059979	Method and system for a towed vessel suitable for transporting liquids	Allen Szydlowski	Allen Szydlowski	United States of America	2013-10-07	2015-04-21	2014-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/058782	METHOD AND SYSTEM FOR A TOWED VESSEL SUITABLE FOR TRANSPORTING LIQUIDS	SZYDLOWSKI, Allen	SZYDLOWSKI, Allen		2013-10-07		2014-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110158872	Method and System for Adsorbing Pollutants and/or Contaminants	Ariya Parisa A.	Ariya Parisa A.	United States of America	2010-11-03		2011-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070129148	Method and system for allocating resources in a video game	Leviathan Entertainment, LLC	Van Luchene Andrew Stephen				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020143693	Method and system for banking and exchanging emission reduction credits	International Carbon Bank and Exchange, Inc.	van Soestbergen Mark	United States of America	2001-11-01	2008-09-16	2002-10-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/037433	METHOD AND SYSTEM FOR BANKING AND EXCHANGING EMISSION REDUCTION CREDITS	INTERNATIONAL CARBON BANK AND EXCHANGE	VAN SOESTBERGEN, Mark			2001-11-01		2002-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090043687	Method and System for Banking and Exchanging Emission Reduction Credits		van Soestbergen Mark					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160304799	Method and system for biomass hydrogasification	G4 Insights Inc.	Bowie G. Keefer	United States of America		2016-06-24	2019-01-29	2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018101338	METHOD AND SYSTEM FOR CHARGING A LIGHT TOWER	Parks Industries Pty Ltd		Australia		2018-09-12		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160292046	Method and system for coherent aggregation and synchronization of gathered data from spread devices	ABB Technology AG	Andrea Botarelli	United States of America		2016-03-28	2019-09-10	2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	3076194	METHOD AND SYSTEM FOR COHERENT AGGREGATION AND SYNCHRONIZATION OF GATHERED DATA FROM SPREAD DEVICES	ABB SCHWEIZ AG	BOTARELLI ANDREA	European Patent Office		2015-03-31		2016-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016201685	Method and system for coherent aggregation and synchronization of gathered data from spread devices	ABB Schweiz AG		Australia		2016-03-16		2016-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/199806	METHOD AND SYSTEM FOR CONTROLLING A RENEWABLE ENERGY PLANT	MERIT SI, LLC	ANICHKOV, Dmitriy			2019-04-09		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	3273172	METHOD AND SYSTEM FOR CONTROLLING AIR CONDITIONER OUTDOOR UNIT	GREE ELECTRIC APPLIANCES INC ZHUHAI	ZHANG XUEFEN	European Patent Office		2015-08-21		2018-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170314802	Method and System for Controlling Air Conditioner Outdoor Unit	GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI	Xuefen ZHANG	United States of America		2015-08-21		2017-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015386857	Method and system for controlling air conditioner outdoor unit	Gree Electric Appliances, Inc. of Zhuhai		Australia		2015-08-21		2016-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130035794	METHOD AND SYSTEM FOR CONTROLLING BUILDING ENERGY USE	IMANI Behzad	IMANI Behzad	United States of America		2011-08-03		2013-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018101793	METHOD AND SYSTEM FOR CONTROLLING OPERATION OF A RENEWABLE ENERGY SYSTEM	GTL Renewable Pty Ltd		Australia		2018-11-21		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	3024105	Method and system for controlling reactive power in an electric distribution network	SIEMENS AG	DZAFIC IZUDIN	European Patent Office		2014-11-24		2016-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/003081	METHOD AND SYSTEM FOR CONVERTING ELECTRICITY INTO ALTERNATIVE ENERGY RESOURCES	THE UNIVERSITY OF CHICAGO	METS, Laurens			2010-07-02		2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190130451	METHOD AND SYSTEM FOR DELIVERY OF A TARGETED ADVERTISEMENT BY AN ELECTRIC VEHICLE CHARGING APPARATUS	IoTecha Corp.	Oleg Logvinov	United States of America		2018-01-05		2019-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/089586	METHOD AND SYSTEM FOR DELIVERY OF A TARGETED ADVERTISEMENT BY AN ELECTRIC VEHICLE CHARGING APPARATUS	IOTECHA CORP.	LOGVINOVA, Oleg			2018-10-30		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080228553	Method And System For Determination Of An Appropriate Strategy For Supply Of Renewal Energy Onto A Power Grid	Airtricity Holdings Limited	Bryson Alexander	United States of America		2007-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3211395	METHOD AND SYSTEM FOR DIAGNOSING HYDRAULIC MACHINE, HYDRAULIC MACHINE, AND RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	HAYASHI TOSHIKAZU	European Patent Office		2016-11-18		2017-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	3211275	METHOD AND SYSTEM FOR DIAGNOSING HYDRAULIC MACHINE, HYDRAULIC MACHINE, AND RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	HAYASHI TOSHIKAZU	European Patent Office		2016-11-18		2017-08-30



detail.jsf?doc	<a href="https://pate">https://pate</a>	20090134717	Method and system for distributing energy	Marks De Chabris Andrew	Marks De Chabris Andrew	United States of America	2008-11-20	2012-03-20	2009-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120217805	Method and system for distributing energy	Andrew Marks De Chabris	Andrew Marks De Chabris	United States of America	2012-03-12	2015-06-09	2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130268131	Method and system for dynamic stochastic optimal electric power flow control	Ganesh Kumar Venayagamoorthy	Ganesh Kumar Venayagamoorthy	United States of America	2013-04-09	2016-11-29	2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120293109	Method and System for Efficiently Exploiting Renewable Electrical Energy Sources	Glazer Yariv	Glazer Yariv	United States of America	2012-05-10		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/200178	METHOD AND SYSTEM FOR ENHANCING ELECTRICAL POWER PRODUCTION BY A POWER GENERATION SYSTEM	GENERAL ELECTRIC COMPANY	GANIREDDY, Govardhan		2018-04-09		2018-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100146970	Method and system for enhancing power output of renewable thermal cycle power plants	MacAdam Scott	MacAdam Scott	United States of America	2009-03-09	2014-01-21	2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/104547	METHOD AND SYSTEM FOR ENHANCING POWER OUTPUT OF RENEWABLE THERMAL CYCLE POWER PLANTS	CLEAN ENERGY SYSTEMS, INC.	MACADAM, Scott		2010-02-19		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009336506	Method and system for extracting electric power from a renewable energy source	Power-One Italy S.P.A.		Australia	2009-01-07		2011-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2376993	METHOD AND SYSTEM FOR EXTRACTING ELECTRIC POWER FROM A RENEWABLE ENERGY SOURCE	ABB SCHWEIZ AG	MACERINI SAURO	European Patent Office	2009-01-07		2011-10-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/079517	METHOD AND SYSTEM FOR EXTRACTING ELECTRIC POWER FROM A RENEWABLE ENERGY SOURCE	POWER-ONE ITALY S.P. A.	MACERINI, Sauro		2009-01-07		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110276195	Method and system for extracting electric power from a renewable power source	Macerini Sauro	Macerini Sauro	United States of America	2009-01-07	2015-01-20	2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130103440	METHOD AND SYSTEM FOR FINANCIAL MODELING OF RETROFITTING COST OF AN ENERGY SYSTEM	IMANI Behzad	IMANI Behzad	United States of America	2011-10-21		2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020194145	Method and system for financing a renewable energy generating facility	BOUCHER THOMAS CHARLES	Boucher Thomas Charles	United States of America	2002-05-28		2002-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010221873	Method and system for gas capture	Norsk Institutt For Luftforskning		Australia	2010-03-09		2011-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/104402	METHOD AND SYSTEM FOR GAS CAPTURE	NORSK INSTITUTT FOR LUFTFORSKNING	KNUDSEN, Svein		2010-03-09		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120111189	METHOD AND SYSTEM FOR GAS CAPTURE	Knudsen Svein	Knudsen Svein	United States of America	2010-03-09		2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080272233	Method and system for generating renewable energy	MARLIN KENNETH F	Marlin Kenneth F.	United States of America	2007-05-01		2008-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110202446	Method and system for grouping and marketing consumer premises equipment loans	Kremen Gary	Kremen Gary	United States of America	2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160218593	Method and System for implementing a micro integrated gasification combined cycle	Michael C. Cheiky	Michael C. Cheiky	United States of America	2016-01-26		2016-07-28

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150336845	METHOD AND SYSTEM FOR INCREASING THE CALORIFIC VALUE OF A MATERIAL FLOW CONTAINING CARBON	THYSSENKRUPP INDUSTRIAL SOLUTIONS AG	Karl LAMPE	United States of America	2013-06-17		2015-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120166007	METHOD AND SYSTEM FOR INTEGRAL ENERGY MANAGEMENT OF BUILDINGS	JEONG Youn Kwae	JEONG Youn Kwae	United States of America	2011-12-19		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017284988	Method and system for intelligently managing electrochemical batteries of an electrical power supply installation	Blue Solutions		Australia	2017-06-02		2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140088883	Method and system for knowledge pattern search and analysis for selecting microorganisms based on desired metabolic property or biological behavior	Charles C Zhou	Charles C Zhou	United States of America	2013-12-02	2017-10-17	2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	8823193	Method and system for limitation of power output variation in variable generation renewable facilities	Yazghi Najlae M	Yazghi Najlae M				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2824791	Method and system for limitation of power output variation in variable generation renewable facilities	SIEMENS AG	CLARK WILLIAM F	European Patent Office	2014-04-17		2015-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190280494	METHOD AND SYSTEM FOR MANAGING ELECTROCHEMICAL BATTERIES OF A POWER SUPPLY FACILITY IN CASE OF BATTERY FAILURE	BLUE SOLUTIONS	Christian SELLIN	United States of America	2017-06-02		2019-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017284989	Method and system for managing electrochemical batteries of a power supply facility in case of battery failure.	Blue Solutions		Australia	2017-06-02		2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190197447	METHOD AND SYSTEM FOR MINIMIZING TIME-VARIANT ENERGY DEMAND AND CONSUMPTION OF BUILT ENVIRONMENT	Conectric, LLC	Phillip KOPP	United States of America	2019-03-04		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170329291	Method and system for minimizing time-variant energy demand and consumption of built environment	Conectric, LLC	Phillip Kopp	United States of America	2017-05-09	2019-03-05	2017-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160019482	METHOD AND SYSTEM FOR MONITORING A PRODUCTION FACILITY FOR A RENEWABLE FUEL	Genscape Intangible Holding, Inc.	George J. Venhoff	United States of America	2015-07-15		2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015289670	Method and system for monitoring a production facility for a renewable fuel	Genscape Intangible Holding, Inc.		Australia	2015-07-15		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/011158	METHOD AND SYSTEM FOR MONITORING A PRODUCTION FACILITY FOR A RENEWABLE FUEL	GENSCAPE INTANGIBLE HOLDING, INC.	VENHOFF, George J.		2015-07-15		2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180102728	Method and system for optimally distributing power between a battery and a power grid	SIGNIFY HOLDING B.V.	Priya Ranjan Mishra	United States of America	2017-10-10	2019-09-10	2018-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140336840	METHOD AND SYSTEM FOR PERFORMANCE MANAGEMENT OF AN ENERGY STORAGE DEVICE			United States of America	2012-12-07		2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130151024	Method and system for power control of electrical devices using maximum power control algorithm	Young-Ho Bae	Young-Ho Bae	United States of America	2012-09-13	2015-12-01	2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150115714	METHOD AND SYSTEM FOR POWERING A LOAD	Control Techniques Limited	Ramón Troy FERRARONS	United States of America	2014-10-31		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519823	Method and system for powering a load	CONTROL TECHNIQUES LTD	RAMON TROY FERRARONS	United Kingdom	2014-02-27		2014-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170329323	Method and system for prioritizing control strategies minimizing real time energy consumption of built environment	Conectric, LLC	Phillip Kopp	United States of America	2017-05-09	2019-02-05	2017-11-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190171987	METHOD AND SYSTEM FOR PRIORITIZING CONTROL STRATEGIES MINIMIZING REAL TIME ENERGY CONSUMPTION OF BUILT ENVIRONMENT	Conectric, LLC	Phillip KOPP	United States of America	2019-02-04		2019-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/010430	METHOD AND SYSTEM FOR PRODUCING A FUEL FROM BIOGAS	IOGEN CORPORATION	FOODY, Patrick, J.		2019-07-09		2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190367817	METHOD AND SYSTEM FOR PRODUCING AROMATIC HYDROCARBONS FROM A RENEWABLE RESOURCE	Chevron Phillips Chemical Company LP	Ryan W. Snell	United States of America	2019-08-16		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180362856	Method and system for producing aromatic hydrocarbons from a renewable resource	Chevron Phillips Chemical Company LP	Ryan W. Snell	United States of America	2017-06-15	2019-10-01	2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/136280	METHOD AND SYSTEM FOR PRODUCING ENERGY FROM A RENEWABLE SOURCE	AUSTEP-AUSTEAM ENVIRONMENTAL PROTECTION S.R.L.	MASSONE, Alessandro, Giuseppe		2009-05-11		2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/009020	METHOD AND SYSTEM FOR PRODUCING METHANE USING HIGH GAS FEED RATES	KRAJETE GMBH	KRAJETE, Alexander		2013-07-15		2014-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/128300	METHOD AND SYSTEM FOR PRODUCING METHANE USING METHANOGENIC MICROORGANISMS AND APPLYING SPECIFIC NITROGEN CONCENTRATIONS IN THE LIQUID PHASE	KRAJETE GMBH	KRAJETE, Alexander		2014-02-24		2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	10329504	Method and system for producing refined biomethane from a renewable natural gas source	BioResource Development, LLC	Gary Kuhn	United States of America	2016-11-14	2019-06-25	2019-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2769950	METHOD AND SYSTEM FOR PROVIDING A HYDROCARBON-BASED ENERGY CARRIER USING A PORTION OF RENEWABLY PRODUCED METHANOL AND A PORTION OF METHANOL THAT IS PRODUCED BY MEANS OF DIRECT OXIDATION, PARTIAL OXIDATION, OR REFORMING	SILICON FIRE AG		Canada	2009-09-09	2017-08-15	2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120226080	METHOD AND SYSTEM FOR PROVIDING A HYDROCARBON-BASED ENERGY CARRIER USING A PORTION OF RENEWABLY PRODUCED METHANOL AND A PORTION OF METHANOL THAT IS PRODUCED BY MEANS OF DIRECT OXIDATION, PARTIAL OXIDATION, OR REFORMING	Meyer-Pittroff Roland	Meyer-Pittroff Roland				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090299537	METHOD AND SYSTEM FOR PROVIDING ENERGY PRODUCTS	REA ANDREW R	REA ANDREW R.	United States of America	2008-06-03		2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110164516	METHOD AND SYSTEM FOR PROVIDING INFORMATION ACCESS, MULTIMEDIA CONTENT ACCESS, AND PHONE CONNECTIVITY	Kalkunte Venkat	Kalkunte Venkat	United States of America	2011-01-05		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/085028	METHOD AND SYSTEM FOR PROVIDING INFORMATION ACCESS, MULTIMEDIA CONTENT ACCESS, AND PHONE CONNECTIVITY	DATASAT TECHNOLOGIES AG	KALKUNTE, Venkat		2011-01-05		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/209701	METHOD AND SYSTEM FOR PROVIDING RENEWABLE ENERGY PLANT FREQUENCY RESPONSE	MERIT SI, LLC	ANICHKOV, Dmitriy		2019-04-22		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/072021	METHOD AND SYSTEM FOR PROVIDING UPGRADED BIOGAS	IOGEN CORPORATION	FOODY, Brian		2017-10-19		2018-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/176679	METHOD AND SYSTEM FOR REDUCING ATMOSPHERIC CO2 USING RENEWABLE ENERGY-POWERED DESALINATION AND IRRIGATION	ATMOCEAN, INC.	KITHIL, Philip, W.		2016-05-02		2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090055300	Method and system for remote generation of renewable energy		McDowell Grant	United States of America	2008-07-15		2009-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008100650	Method and system for remote generation of renewable energy	McDowell, Grant	McDowell, Grant	Australia	2008-07-16		2008-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120223533	Method and system for renewable energy store in temperature-pressure tank of energy and conversion to electrical energy	Dariusz Krzysztof Iwanowski	Dariusz Krzysztof Iwanowski	United States of America	2009-11-18	2016-05-24	2012-09-06

detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/062514">https://patents.google.com/patent/WO/2011/062514</a>		METHOD AND SYSTEM FOR RENEWABLE ENERGY STORE IN TEMPERATURE-PRESSURE TANK OF ENERGY AND CONVERSION TO ELECTRICAL ENERGY	IWANOWSKI, Dariusz Krzysztof	IWANOWSKI, Dariusz Krzysztof		2009-11-18		2011-05-26
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2018/100663">https://patents.google.com/patent/WO/2018/100663</a>		METHOD AND SYSTEM FOR SCHEDULING TASKS IN REAL TIME	Macau University of Science and Technology		Australia	2018-05-17		2018-05-31
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2011/101137">https://patents.google.com/patent/WO/2011/101137</a>		METHOD AND SYSTEM FOR THE PRODUCTION OF CBM (COMPRESSED BIOMETHANE) AS A GREENHOUSE GAS-REDUCED FUEL	MEISSNER, Jan A.	FELDMANN, Michael		2011-02-16		2011-08-25
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2003/073236">https://patents.google.com/patent/WO/2003/073236</a>		METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES AND BEHAVIORAL INFLUENCES RELATED TO MONEY AND TECHNOLOGY	MARSHALL, T., Thaddeus	MARSHALL, T., Thaddeus		2003-02-27		2003-09-04
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2003/023278">https://patents.google.com/patent/WO/2003/023278</a>		Method and system for tracking and providing incentives for tasks and activities and other behavioral influences related to money, individuals, technology and other assets	MARSHALL T. THADDEUS	Marshall T. Thaddeus	United States of America	2003-02-27		2003-12-18
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2005/046101">https://patents.google.com/patent/WO/2005/046101</a>		METHOD AND SYSTEM FOR TRANSMITTING ENCRYPTED DATA	ISRAEL AIRCRAFT INDUSTRIES LTD.	NOTEV, Uzi		2004-11-08		2005-05-19
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2003/158832">https://patents.google.com/patent/WO/2003/158832</a>		METHOD AND SYSTEM FOR TRANSMITTING ENCRYPTED DATA	ISRAEL AEROSPACE INDUSTRIES LTD.		Israel	2003-11-11		2004-11-09
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2014/388884">https://patents.google.com/patent/WO/2014/388884</a>		Method and system for updating operative parameters in electronic devices	ABB Technology AG		Australia	2014-03-28		2016-09-29
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2017/0147325">https://patents.google.com/patent/WO/2017/0147325</a>		METHOD AND SYSTEM FOR UPDATING OPERATIVE PARAMETERS IN ELECTRONIC DEVICES	ABB Schweiz AG	Filippo Vernia	United States of America	2016-09-28		2017-05-25
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2015/145469">https://patents.google.com/patent/WO/2015/145469</a>		METHOD AND SYSTEM FOR UPDATING OPERATIVE PARAMETERS IN ELECTRONIC DEVICES	ABB SCHWEIZ AG	VERNIA, Filippo		2014-03-28		2015-10-01
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2020/010431">https://patents.google.com/patent/WO/2020/010431</a>		METHOD AND SYSTEM FOR UPGRADING BIOGAS	IOGEN CORPORATION	FOODY, Patrick J.				
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2020/010431">https://patents.google.com/patent/WO/2020/010431</a>		METHOD AND SYSTEM FOR UPGRADING BIOGAS	IOGEN CORPORATION	FOODY, Patrick J.				
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2010/0236253">https://patents.google.com/patent/WO/2010/0236253</a>		Method and system for using renewable energy sources	NATCON7 GMBH	ADAM Dirk	United States of America	2009-11-06		2010-09-23
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2010/0161147">https://patents.google.com/patent/WO/2010/0161147</a>		Method and system for using renewable energy sources	Dirk Adam	Dirk Adam	United States of America	2009-12-01	2017-01-10	2010-06-24
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2014/0833092">https://patents.google.com/patent/WO/2014/0833092</a>		Method and system for water extraction from high humidity sea shores	Sobhani Cyrus	Sobhani Cyrus	United States of America	2014-04-12	2014-09-16	2014-09-16
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2005/0055137">https://patents.google.com/patent/WO/2005/0055137</a>		Method and system to calculate a demand for energy	ABB AB	Andrén Anders	United States of America	2002-09-12	2008-07-29	2005-03-10
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2003/023675">https://patents.google.com/patent/WO/2003/023675</a>		METHOD AND SYSTEM TO CALCULATE A DEMAND FOR ENERGY	ABB AB	ANDRÉN, Anders		2002-09-12		2003-03-20
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2013/0079931">https://patents.google.com/patent/WO/2013/0079931</a>		METHOD AND SYSTEM TO MONITOR AND CONTROL ENERGY	Wanchoo Mohan	Wanchoo Mohan	United States of America	2011-09-26		2013-03-28
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2012/02790756">https://patents.google.com/patent/WO/2012/02790756</a>		METHOD AND SYSTEM TO MONITOR AND CONTROL ENERGY	EC INFOSYSTEMS, INC.	WANCHOO, MOHAN	Canada	2012-09-25		2013-03-26
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2012/115932">https://patents.google.com/patent/WO/2012/115932</a>		METHOD AND SYSTEMS FOR ISOLATION AND/OR SEPARATION OF PRODUCTS FROM PRODUCTION PROCESSES	SMARTFLOW TECHNOLOGIES, INC.	BENSON, Todd		2012-02-21		2012-08-30
detail.jsf?doc	<a href="https://patents.google.com/patent/WO/2018/0200673">https://patents.google.com/patent/WO/2018/0200673</a>		METHOD AND SYSTEMS FOR ISOLATION AND/OR SEPARATION OF PRODUCTS FROM PRODUCTION PROCESSES	Smartflow Technologies, Inc.	Todd Benson	United States of America	2018-03-15		2018-07-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100138062	Method and systems for utilizing excess energy generated by a renewable power generation system to treat organic waste material	General Electric Company	Zheng Danian	United States of America	2009-07-14	2011-04-12	2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2292930	Method and systems for utilizing excess energy generated by a renewable power generation system to treat organic waste material	GEN ELECTRIC	ZHENG DANIAN	European Patent Office	2010-07-07		2011-03-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120259025	Method and Systems Thereof of Ecologically Carbon Dioxide-Neutral Methanation	Zhao Qingchun	Zhao Qingchun	United States of America	2012-02-09		2012-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/045631	METHOD AND UNIT FOR LARGE-SCALE ALGAL BIOMASS PRODUCTION	STC.UNM	SUBHADRA, Bobban		2009-10-19		2010-04-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100133837	METHOD FOR ACCUMULATION AND UTILIZATION OF RENEWABLE ENERGY	I/S Boewind	Kjaer Christian	United States of America	2008-02-07		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/106967	METHOD FOR ACCUMULATION AND UTILIZATION OF RENEWABLE ENERGY	I/S BOEWIND	KJAER, Christian		2008-02-07		2008-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150097079	Method for airborne kinetic energy conversion	SUNLIGHT PHOTONICS INC.	Sergey V. Frolov	United States of America	2013-04-04	2015-06-02	2015-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/204549	METHOD FOR AIRBORNE KINETIC ENERGY CONVERSION	SUNLIGHT PHOTONICS INC.	FROLOV, Sergey V.		2014-04-01		2014-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080037141	Method for alignment of optical elements in an array	Sol Focus, Inc.	Tom Lawrence	United States of America	2006-10-11		2008-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/177608	METHOD FOR ALLOCATING ELECTRICAL POWER OF A SHARED ENERGY SOURCE AND RESOURCE MANAGEMENT SYSTEM	NEC EUROPE LTD.	ETINSKI, Maja		2014-04-30		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2754892	METHOD FOR ASSEMBLING SHAFTING OF REGENERATED ENERGY POWER GENERATION DEVICE, AND TOOL FOR ASSEMBLING SHAFTING	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2012-09-14		2014-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2754893	METHOD FOR ASSEMBLING SHAFTING OF REGENERATED ENERGY POWER GENERATION DEVICE, AND TOOL FOR ASSEMBLING SHAFTING	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2012-09-14		2014-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/027633	METHOD FOR BIOFUEL PRODUCTION	CARGILL, INCORPORATED	PURTLE, Ian C.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	METHOD FOR CALCULATING PROFITS OF SINGLE SOLAR SYSTEM AND COMPLEX SOLAR SYSTEM AND APPARATUS THEREOF	한국전기연구원	YOU, TAE HYUNYOU, TAE HYUN	Republic of Korea	2017-12-04		2019-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060075748	Method for capturing energy from mechanical actions associated with recovery of underground fluids	Epi-Energy, Ltd.	Jones Dan	United States of America	2004-10-12	2010-10-12	2006-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	3064394	Method for charging a load and charger configured for performing the method	ABB TECHNOLOGY AG	UGUR ALI	European Patent Office	2015-03-03		2016-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180018743	METHOD FOR CONSTRUCTING A PREDICTIVE MODEL	Schneider Electric Industries SAS	Michel CLEMENCE	United States of America	2017-07-12		2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160380431	Method for controlling a load	SMA Solar Technology AG	Mathias Buenemann	United States of America	2016-06-23	2018-10-16	2016-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	3487027	METHOD FOR CONTROLLING A MICROGRID	SCHNEIDER ELECTRIC IND SAS	DOBROWOLSKI JEAN	European Patent Office	2017-11-21		2019-05-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190157876	METHOD FOR CONTROLLING A MICROGRID	Schneider Electric Industries SAS	Jean Dobrowolski	United States of America	2018-11-16		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2399179	METHOD FOR CONTROLLING AN ELECTRIC POWER GENERATION SYSTEM BASED ON ENERGY SOURCES, IN PARTICULAR RENEWABLE ENERGY SOURCES, AND RELATED CONTROLLER DEVICE	UNIV DEGLI STUDI SALERNO	EGIZIANO LUIGI	European Patent Office	2010-02-22		2011-12-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/095159	METHOD FOR CONTROLLING AN ELECTRIC POWER GENERATION SYSTEM BASED ON ENERGY SOURCES, IN PARTICULAR RENEWABLE ENERGY SOURCES, AND RELATED CONTROLLER DEVICE	UNIVERSITA' DEGLI STUDI DI SALERNO	EGIZIANO, Luigi		2010-02-22		2010-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160023183	Method for controlling biological processes in microorganisms	ORTERON (T.O) LTD.	Orit Ish-Yamini Tomer	United States of America	2015-10-06	2019-04-23	2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120166013	Method for controlling energy management system	Unsik Park	Unsik Park	United States of America	2011-12-27	2016-02-02	2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190181643	METHOD FOR CONTROLLING FREQUENCY OF STAND-ALONE MICROGRID AND POWER CONVERTER FOR ENERGY STORAGE DEVICE FOR CONTROLLING SAME	KOREA ELECTRIC POWER CORPORATION	Woo-Kyu CHAE	United States of America	2016-11-14		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110206954	Method for controlling sodium-sulfur batteries	Fukuhara Motohiro	Fukuhara Motohiro	United States of America	2011-03-03	2013-04-16	2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2333893	METHOD FOR CONTROLLING SODIUM-SULFUR BATTERIES	NGK INSULATORS LTD	FUKUHARA MOTOHIRO	European Patent Office	2009-09-25		2011-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110206955	Method for controlling sodium-sulfur battery	NGK Insulators, Ltd.	Hirai Naoki	United States of America	2011-03-25	2012-04-24	2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2339685	METHOD FOR CONTROLLING SODIUM-SULFUR BATTERY	NGK INSULATORS LTD	HIRAI NAOKI	European Patent Office	2009-09-25		2011-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/058773	METHOD FOR CONTROLLING THE SHAPE OF THE RISING AND FALLING EDGES OF AN OUTPUT VOLTAGE PULSE OF A PWM CONVERTER	KK-ELECTRONIC A/S	THØGERSEN, Paul Bach		2014-10-23		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100137457	METHOD FOR CONVERSION OF ATMOSPHERIC CARBON DIOXIDE INTO USEFUL MATERIALS	KAPLAN THOMAS PROGER	KAPLAN Thomas Proger	United States of America	2009-06-30		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130168966	Method for conversion of carbon dioxide into hydrocarbons	KING SAUD UNIVERSITY	Mazen Abdullah Ba-Abbad	United States of America	2012-12-27	2015-11-03	2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2610235	Method for conversion of carbon dioxide into hydrocarbons	UNIV KING SAUD	BA-ABBAD MAZEN ABDULLAH	European Patent Office	2011-12-28		2013-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608723	METHOD FOR CONVERTING POLYHYDROXYLATED ALIPHATIC HYDROCARBONS INTO CHLOROHYDRINS	SOLVAY (SOCIETE ANONYME)	GILBEAU, PATRICK	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080194848	Method for converting polyhydroxylated aliphatic hydrocarbons into chlorohydrins	Solvay (Societe Anonyme)	Gilbeau Patrick	United States of America	2006-05-19	2009-07-07	2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/103879	METHOD FOR COORDINATION RENEWABLE POWER PRODUCTION WITH OTHER POWER PRODUCTION	ABB AB	LOF, Kristian, Per-Anders		2002-03-05		2002-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2482828	Method for determining and using a climate energy index	INTEGRATED ENV SOLUTIONS LTD	DONALD JOHN MCLEAN	United Kingdom	2010-04-29		2012-01-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/127098	METHOD FOR DETERMINING AND USING A CLIMATE ENERGY INDEX	INTEGRATED ENVIRONMENTAL SOLUTIONS, LTD.	MCLEAN, Donald, John			2010-04-29		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100332044	Method for determining and using a climate energy index	McLean Donald John	McLean Donald John	United States of America		2010-04-29	2013-09-10	2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2677330	Method for determining isolation faults in photovoltaic installations	DANFOSS DRIVES AS	LJUSEV PETAR	European Patent Office		2012-06-22		2013-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/129858	METHOD FOR DETERMINING THE AMOUNT OF RENEWABLE FUEL IN A FUEL BLEND	NESTE OYJ	LAURILA, Toni			2018-12-28		2019-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090237071	Method for determining the type of connection of at least two electrical devices and system comprising several electric devices	PowerLynx A/S	Thorngreen Thomas Kure	United States of America		2006-06-15	2011-06-21	2009-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110204878	METHOD FOR DETERMINING THE TYPE OF CONNECTION OF AT LEAST TWO ELECTRICAL DEVICES AND SYSTEM COMPRISING SEVERAL ELECTRIC DEVICES	PowerLynx A/S	Thorngreen Thomas Kure	United States of America		2011-05-04		2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170350945	METHOD FOR DIAGNOSING DEFECTS IN A SET OF STATIONARY BATTERIES	RENAULT s.a.s.	Fehd BEN-AICHA	United States of America		2015-10-16		2017-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190292053	METHOD FOR DRYING AND PURIFYING LIFSI	Arkema France	Grégory Schmidt	United States of America		2017-12-07		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190379088	METHOD FOR DRYING AND PURIFYING LITHIUM BIS (FLUOROSULFONYL)IMIDE SALT	Arkema France	Grégory Schmidt	United States of America		2017-12-07		2019-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160006294	Method for dynamically controlling a piece of electrical equipment	SUNNA DESIGN	Raphael Baillot	United States of America		2013-12-11	2019-04-09	2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180216140	METHOD FOR EMPLOYING CORN PLANT MATERIAL COMPRISING COBS IN THE MANUFACTURE OF ETHANOL	Alvin D. Shulman	Alvin D. Shulman	United States of America		2018-03-28		2018-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190245355	METHOD FOR EQUALIZING STATES OF CHARGE OF A PLURALITY OF BATTERY MODULES OF A BATTERY AND CORRESPONDING APPARATUS	Robert Bosch GmbH	Thomas Weil					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130224841	METHOD FOR ESTABLISHING SYNERGISM BETWEEN RENEWABLE ENERGY PRODUCTION AND FOSSIL ENERGY PRODUCTION	Bliss Charles	Bliss Charles	United States of America		2012-02-29		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019101413	METHOD FOR EVALUATING AND REGULATING CONSUMPTION CAPACITY OF REGIONAL POWER GRID FOR RENEWABLE ENERGY SOURCES	China Electric Power Research Institute Company Limited		Australia		2019-11-18		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140249337	Method for extracting hydrocarbons with medium chain lengths, and the use of the same	Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	Christoph Unger	United States of America		2012-10-10	2017-12-12	2014-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010309641	Method for extracting unsaponifiables from renewable raw materials	VALAGRO CARBONE RENOUEVABLE POITOU-CHARENTES	Piccirilli, Antoine	Australia		2010-10-21		2012-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120209018	Method for extracting unsaponifiables from renewable raw materials	Piccirilli Antoine	Piccirilli Antoine	United States of America		2010-10-21	2014-05-27	2012-08-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140074556	Method for Financing and Operating Onsite Renewable Energy Systems with Aggregated Onsite Demand	Garner James Louis	Garner James Louis	United States of America	2012-09-13		2014-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012356190	Method for forming a thermoplastic composition that contains a renewable biopolymer	Kimberly-Clark Worldwide, Inc.		Australia	2012-12-18		2014-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130154151	Method for Forming a Thermoplastic Composition that Contains a Renewable Biopolymer	Wang James H.	Wang James H.	United States of America	2011-12-20		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/09378	METHOD FOR FORMING A THERMOPLASTIC COMPOSITION THAT CONTAINS A RENEWABLE BIOPOLYMER	KIMBERLY-CLARK WORLDWIDE, INC.	WANG, James, H.		2012-12-18		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/103178	METHOD FOR FORMING AN AROMATIC DIACID AND/OR AN AROMATIC DIACID PRECURSOR FROM A POLYESTER-CONTAINING FEEDSTOCK	BP CORPORATION NORTH AMERICA INC.	SCHMIDT, Gregory		2014-12-30		2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/169744	METHOD FOR GENERATING ELECTRIC ENERGY BY MEANS OF FLUCTUATING RENEWABLE ENERGY SOURCES	TAMRA, Triin	TAMRA, Triin		2016-03-31		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018305811	Method for improving efficiency of an ammonia synthesis gas plant	Haldor Topsøe A/S		Australia	2018-07-11		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020377	METHOD FOR IMPROVING EFFICIENCY OF AN AMMONIA SYNTHESIS GAS PLANT	HALDOR TOPSØE A/S	HAN, Pat A.		2018-07-11		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150033742	METHOD FOR IMPROVING THERMAL-CYCLE YIELD IN NUCLEAR POWER PLANTS	SENER, INGENIERIA Y SISTEMAS, S.A.	Herrazti Garcia Borja	United States of America	2013-03-08		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130205451	Method for increasing plant biomass	Alfredo Martinez Ramirez	Alfredo Martinez Ramirez	United States of America	2011-05-24	2017-04-18	2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2575429	METHOD FOR INCREASING PLANT BIOMASS	BIOMASS BOOSTER S L	MARTINEZ RAMIREZ ALFREDO	European Patent Office	2011-05-24		2013-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2389799	Method for increasing plant biomass	BIOMASS BOOSTER S L	MARTINEZ RAMIREZ ALFREDO	European Patent Office	2010-05-25		2011-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011257352	Method for increasing plant biomass	Biomass Booster, S.L.		Australia	2011-05-24		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/147828	METHOD FOR INCREASING PLANT BIOMASS	BIOMASS BOOSTER, S.L.	MARTINEZ RAMIREZ, Alfredo		2011-05-24		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2800759	METHOD FOR INCREASING PLANT BIOMASS BASED ON THE USE OF ADRENOMEDULIN	BIOMASS BOOSTER, S.L.		Canada	2011-05-24		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2824290	METHOD FOR INCREASING THE EFFICIENCY OF POWER GENERATION IN NUCLEAR POWER PLANTS	SENER ING & SIST	HERRAZTI GARCIA BORJA	European Patent Office	2013-03-08		2015-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100257124	Method for industrial energy and emissions investment optimization	SRINIVASAN RAMESH	Srinivasan Ramesh	United States of America	2010-04-07		2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150236511	METHOD FOR LIMITING THE LOADING OF ELECTRICAL POWER TRANSMISSION NETWORKS	EVONIK INDUSTRIES AG	Jörg Strese	United States of America	2013-08-08		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120110898	Method for lipid extraction from biomass	Malm Annika	Malm Annika	United States of America	2011-11-08	2014-09-30	2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180221807	Method for Liquid Air Energy Storage with Fueled and Zero Carbon Emitting Power Output Augmentation	Stanislav Sinatov	Stanislav Sinatov	United States of America	2018-01-27		2018-08-09



detail.jsf?doc	<a href="https://pate">https://pate</a>	20190072007	Method for Liquid Air Energy Storage with Semi-Closed CO2 Bottoming Cycle	Stanislav Sinatov	Stanislav Sinatov	United States of America	2018-09-05		2019-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2589574	METHOD FOR LOAD REGULATION OF AN AMMONIA PLANT	CASALE SA	OSTUNI RAFFAELE	European Patent Office	2011-11-02		2013-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608715	METHOD FOR MAKING A CHLOROXYDRIN	SOLVAY (SOCIETE ANONYME)	KRAFFT, PHILIPPE	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090131631	Method for making a chlorohydrin	Solvay (Société Anonyme)	Krafft Philippe	United States of America	2006-05-19	2011-02-22	2009-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608953	METHOD FOR MAKING A CHLOROXYDRIN BY CHLORINATING A POLYHYDROXYLATED ALIPHATIC HYDROCARBON	SOLVAY (SOCIETE ANONYME)	KRAFFT, PHILIPPE	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080194849	Method for making a chlorohydrin by chlorinating a polyhydroxylated aliphatic hydrocarbon	Solvay (Societe Anonyme)	Krafft Philippe	United States of America	2006-05-19	2011-03-15	2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080200701	Method For Making a Chlorohydrin Starting With a Polyhydroxylated Aliphatic Hydrocarbon	KRAFFT PHILIPPE	Krafft Philippe	United States of America	2006-05-19		2008-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608719	METHOD FOR MAKING A CHLOROXYDRIN STARTING WITH A POLYHYDROXYLATED ALIPHATIC HYDROCARBON	SOLVAY (SOCIETE ANONYME)	KRAFFT, PHILIPPE	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	8875402	Method for making a door with a biofoam	Glasscraft Door Company	Plummer John B.	United States of America	2014-06-05	2014-11-04	2014-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120199786	Method for making an epoxide	Gilbeau Patrick	Gilbeau Patrick	United States of America	2012-03-22	2013-08-27	2012-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080154050	Method for making an epoxide	Solvay (Société Anonyme)	Gilbeau Patrick	United States of America	2006-05-19	2012-05-08	2008-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608937	METHOD FOR MAKING AN EPOXIDE	SOLVAY (SOCIETE ANONYME)	GILBEAU, PATRICK	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080194850	Method for Making an Epoxide Starting with a Polyhydroxylated Aliphatic Hydrocarbon and a Chlorinating Agent	SOLVAY (SOCIETE ANONYME)	Krafft Philippe	United States of America	2006-05-19		2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608722	METHOD FOR MAKING AN EPOXIDE STARTING WITH A POLYHYDROXYLATED ALIPHATIC HYDROCARBON AND A CHLORINATING AGENT	SOLVAY (SOCIETE ANONYME)	KRAFFT, PHILIPPE	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080214848	Method For Making an Epoxy Starting From a Chlorhydrine	SOLVAY (SOCIETE ANONYME)	Krafft Philippe	United States of America	2006-05-19		2008-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608732	METHOD FOR MAKING AN EPOXY STARTING FROM A CHLORHYDRINE	SOLVAY (SOCIETE ANONYME)	KRAFFT, PHILIPPE	Canada	2006-05-19		2006-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608720	METHOD FOR MAKING CHLOROXYDRIN IN CORROSION-RESISTANT EQUIPMENT	SOLVAY (SOCIETE ANONYME)	KRAFFT, PHILIPPE	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080161613	Method for making chlorohydrin in corrosion-resistant equipment	Solvay (Societe Anonyme)	Krafft Philippe	United States of America	2006-05-19	2011-03-15	2008-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608956	METHOD FOR MAKING CHLOROXYDRIN IN LIQUID PHASE IN THE PRESENCE OF HEAVY COMPOUNDS	SOLVAY (SOCIETE ANONYME)	GILBEAU, PATRICK	Canada	2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080194884	Method for making chlorohydrin in liquid phase in the presence of heavy compounds	Solvay (Société Anonyme)	Gilbeau Patrick	United States of America	2006-05-19	2009-11-10	2008-08-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120253091	Method for making hydrocarbons by using a lipid derived from a biological organism and hydrotalcite	Ko Chang-Hyun	Ko Chang-Hyun	United States of America	2010-11-17	2013-08-20	2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110209386	Method for making renewable fuels	Cool Planet Biofuels, Inc.	Cheiky Michael	United States of America	2011-03-24	2012-03-27	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120186142	Method for making renewable fuels	Cheiky Michael	Cheiky Michael	United States of America	2012-01-30	2013-04-30	2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	9286646	Method for managing centralized power generation with the aid of a digital computer	Clean Power Research, L. L.C.	Thomas E. Hoff	United States of America	2013-07-05	2016-03-15	2016-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170237259	Method for managing power of energy storage system connected with renewable energy	DOOSAN HEAVY INDUSTRIES & CONSTRUCTION CO., LTD.	Ju Young Youn	United States of America	2017-02-14	2019-01-29	2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190134872	METHOD FOR MANUFACTURING A CLOSURE FOR A PRODUCT-RETAINING CONTAINER	VINVENTIONS USA, LLC	Marc Anton Charles Thometschek	United States of America	2018-11-09		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094800	METHOD FOR MANUFACTURING A CLOSURE FOR A PRODUCT-RETAINING CONTAINER	VINVENTIONS USA, LLC	THOMETSCHKEK, Marc Anton Charles		2018-11-09		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190135500	METHOD FOR MANUFACTURING A CLOSURE FOR A PRODUCT-RETAINING CONTAINER	VINVENTIONS USA, LLC	Marc Anton Charles Thometschek	United States of America	2018-11-09		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094800	METHOD FOR MANUFACTURING A CLOSURE FOR A PRODUCT-RETAINING CONTAINER	VINVENTIONS USA, LLC	THOMETSCHKEK, Marc Anton Charles		2018-11-09		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190135498	METHOD FOR MANUFACTURING COATED PARTICLES	VINVENTIONS USA, LLC	Marc Anton Charles Thometschek	United States of America	2018-11-09		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094776	METHOD FOR MANUFACTURING COATED PARTICLES	VINVENTIONS USA, LLC	THOMETSCHKEK, Marc, Anton, Charles		2018-11-09		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140343304	Method for manufacturing compounds including nitrile functions	RHODIA OPERATIONS	Roland Jacquot				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190086455	METHOD FOR MEASURING THE PERFORMANCE OF A RENEWABLE ENERGY POWER PLANT, METHOD FOR DETECTING AN OPERATIONAL MALFUNCTION OF A RENEWABLE ENERGY POWER PLANT AND DEVICE IMPLEMENTING SAID METHODS	COMMISSARIAT A L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	Duy Long HA				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120318661	Method for modification of a methane-containing gas stream	Georg Markowz	Georg Markowz	United States of America	2012-06-18	2015-06-09	2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150376561	Method for modular design, fabrication and assembly of integrated biocolumn systems with multiple downstream outputs	Singapore Technologies Dynamics Pte Ltd	Joseph P Maceda	United States of America	2013-12-31	2018-09-11	2015-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/120087	METHOD FOR MODULAR DESIGN, FABRICATION AND ASSEMBLY OF INTEGRATED BIOCOLUMN SYSTEMS WITH MULTIPLE DOWNSTREAM OUTPUTS	SINGAPORE TECHNOLOGIES DYNAMICS PTE LTD	MACEDA, Joseph, P.		2013-12-31		2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090076985	Method for Obtaining Biodiesel, Alternative Fuels and Renewable Fuels Tax Credits and Treatment	ENDICOTT BIOFUELS II, LLC	Morgan William Douglas	United States of America	2008-07-16		2009-03-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090076913	Method for Obtaining Biodiesel, Alternative Fuels and Renewable Fuels Tax Credits and Treatment	Endicott Biofuels II, LLC	Morgan William Douglas	United States of America	2008-07-16		2009-03-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/038864	METHOD FOR OBTAINING BIODIESEL, ALTERNATIVE FUELS AND RENEWABLE FUELS TAX CREDITS AND TREATMENT	ENDICOTT BIOFUELS II, LLC	MORGAN, William Douglas		2008-07-16		2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/038864	METHOD FOR OBTAINING BIODIESEL, ALTERNATIVE FUELS AND RENEWABLE FUELS TAX CREDITS AND TREATMENT	ENDICOTT BIOFUELS II, LLC	MORGAN, William Douglas		2008-07-16		2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190087922	Method for offering ecological classified real estate properties	Jesus Ureta Martin	Jesus Ureta Martin	United States of America	2018-09-10		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/058208	METHOD FOR OFFERING ECOLOGICAL CLASSIFIED REAL ESTATE PROPERTIES	URETA MARTIN, Jesus	URETA MARTIN, Jesus		2018-09-10		2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090210269	Method for Operating a Renewable Energy Power Generation Facility		Sade Rovshan	United States of America	2008-02-19		2009-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	3245466	METHOD FOR OPERATING A THERMAL ENERGY STORAGE PLANT	SIEMENS GAMESA RENEWABLE ENERGY AS	BARMEIER TILL ANDREAS	European Patent Office	2015-03-20		2017-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110289696	Method for Operating a Washing Cycle and a Subsequent Drying Cycle in a Laundry Washer-Dryer	ELECTROLUX HOME PRODUCTS CORPORATION N.V.	COLIN Igor	United States of America	2011-05-24		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	8689767	Method for operating homogeneous charge compression ignition engines using conventional gasoline	Dec John E.	Dec John E.	United States of America	2011-09-12	2014-04-08	2014-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170358928	METHOD FOR OPTIMISING THE GENERATION OF ELECTRICAL POWER IN A NETWORK FOR GENERATING AND DISTRIBUTING ELECTRICAL POWER	Schneider Electric Industries SAS	Jean WILD	United States of America	2017-05-22		2017-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2937243	METHOD FOR POWER MANAGEMENT IN ELECTRICAL INSTALLATIONS	INGETEM POWER TECHNOLOGY SA	NICOLÁS HARO LESMES	European Patent Office	2012-12-20		2015-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2608961	METHOD FOR PREPARING CHLOROXYDRIN BY CONVERTING POLYHYDROXYLATED ALIPHATIC HYDROCARBONS	SOLVAY (SOCIETE ANONYME)		Canada	2006-05-19	2014-09-30	2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080194847	Method for preparing chlorohydrin by converting polyhydroxylated aliphatic hydrocarbons	Solvay (Société Anonyme)	Krafft Philippe	United States of America	2006-05-19	2012-01-31	2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100192805	Method for preparing coated materials based on bituminous products and uses thereof	Barreto Gilles	Barreto Gilles	United States of America	2008-04-28	2013-02-26	2010-08-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100311874	METHOD FOR PREPARING THERMOPLASTIC COMPOSITIONS BASED ON PLASTICIZED STARCH AND RESULTING COMPOSITIONS	ROQUETTE FRERES	Mentink Leon	United States of America	2009-01-29		2010-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009208830	Method for preparing thermoplastic compositions based on plasticized starch and resulting compositions	Roquette Freres		Australia	2009-01-29		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009208826	Method for preparing thermoplastic compositions based on plasticized starch and resulting compositions	Roquette Freres		Australia	2009-01-29		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100311905	METHOD FOR PREPARING THERMOPLASTIC COMPOSITIONS BASED ON PLASTICIZED STARCH AND RESULTING COMPOSITIONS	ROQUETTE FRERES	Mentink Leon	United States of America	2009-01-29		2010-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170218317	Method for processing biobased materials and the resulting compositions	GENAREX FD LLC	David James Winsness	United States of America	2015-09-30	2019-10-08	2017-08-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/054132	METHOD FOR PROCESSING BIOBASED MATERIALS AND THE RESULTING COMPOSITIONS	GENAREX FD LLC	WINSNESS, David, James		2015-09-30		2016-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150299093	Method for producing 2-octyl acrylate by direct esterification	Arkema France	Alain Riondel	United States of America	2012-10-30	2016-08-02	2015-10-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190328017	METHOD FOR PRODUCING A CULINARY CONDIMENT WITH DUNALIELLA SALINA AND SEA SALT	INSTITUTO TECNOLOGICO DE CANARIAS, S.A. (ITC)	Eduardo PORTILLO HAHNAFELD	United States of America	2017-11-17		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150013569	METHOD FOR PRODUCING A MILK PROTEIN BASED PLASTIC MATERIAL (MP BASED PLASTIC MATERIAL)	Qmilch IP GmbH	Domaske Anke	United States of America	2012-11-12		2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130035466	Method for producing a skin layer of a flexible, elastomeric, thermoset, phase-separated polyurethane material	Koen Vanlandschoot	Koen Vanlandschoot	United States of America	2011-03-04	2016-10-11	2013-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2542605	Method for producing a skin layer of a flexible, elastomeric, thermoset, phase-separated polyurethane material	RECTICEL AUTOMOBILSYSTEME GMBH	VANLANDSCHOOT KOEN	European Patent Office	2011-03-04		2013-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2365012	Method for producing a skin layer of a flexible, elastomeric, thermoset, phase-separated polyurethane material	RECTICEL AUTOMOBILSYSTEME GMBH	VANLANDSCHOOT KOEN	European Patent Office	2010-03-05		2011-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2788728	METHOD FOR PRODUCING A SKIN LAYER OF A FLEXIBLE, ELASTOMERIC, THERMOSET, PHASE-SEPARATED POLYURETHANE MATERIAL	RECTICEL AUTOMOBILSYSTEME GMBH		Canada	2011-03-04	2017-09-05	2011-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/107605	METHOD FOR PRODUCING A SKIN LAYER OF A FLEXIBLE, ELASTOMERIC, THERMOSET, PHASE-SEPARATED POLYURETHANE MATERIAL.	RECTICEL AUTOMOBILSYSTEME GMBH	VANLANDSCHOOT, Koen		2011-03-04		2011-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100063233	Method for producing acrylic acid	Nippon Shokubai Co., Ltd.	Shima Masahide	United States of America	2009-09-24	2012-05-15	2010-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070129570	Method for producing acrylic acid	Nippon Shokubai Co., Ltd.	Shima Masahide	United States of America	2005-01-28	2009-11-03	2007-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	3095844	METHOD FOR PRODUCING BIO HYDROCARBONS BY THERMALLY CRACKING A BIO-RENEWABLE FEEDSTOCK	NESTE OYJ	HAKOLA MAIJA	European Patent Office	2015-05-21		2016-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/184894	METHOD FOR PRODUCING BIO HYDROCARBONS BY THERMALLY CRACKING A BIO-RENEWABLE FEEDSTOCK	NESTE OYJ	HAKOLA, Maija		2016-05-18		2016-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180179458	METHOD FOR PRODUCING BIOHYDROCARBONS	NESTE OYJ	Maija HAKOLA	United States of America	2016-05-18		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110159558	METHOD FOR PRODUCING BUTANOL USING EXTRACTIVE FERMENTATION WITH ELECTROLYTE ADDITION	BUTAMAX(TM) ADVANCED BIOFUELS LLC	GRADY MICHAEL CHARLES	United States of America	2010-11-23		2011-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010321564	Method for producing butanol using extractive fermentation with electrolyte addition	BUTAMAX(TM) ADVANCED BIOFUELS LLC	Grady, Michael Charles	Australia	2010-11-23		2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/063391	METHOD FOR PRODUCING BUTANOL USING EXTRACTIVE FERMENTATION WITH ELECTROLYTE ADDITION	BUTAMAX(TM) ADVANCED BIOFUELS LLC	GRADY, Michael, Charles		2010-11-23		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2779884	METHOD FOR PRODUCING BUTANOL USING EXTRACTIVE FERMENTATION WITH ELECTROLYTE ADDITION	BUTAMAX(TM) ADVANCED BIOFUELS LLC	GRADY, MICHAEL CHARLES	Canada	2010-11-23		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140080189	Method for producing butanol using extractive fermentation with electrolyte addition	Butamax Advanced Biofuels LLC	Grady Michael Charles	United States of America	2013-11-20	2015-03-03	2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/063402	METHOD FOR PRODUCING BUTANOL USING EXTRACTIVE FERMENTATION WITH OSMOLYTE ADDITION	BUTAMAX(TM) ADVANCED BIOFUELS LLC	PATNAIK, Ranjan		2010-11-23		2011-05-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	2010321575	Method for producing butanol using extractive fermentation with osmolyte addition	BUTAMAX(TM) ADVANCED BIOFUELS LLC	Grady, Michael Charles	Australia	2010-11-23		2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2779460	METHOD FOR PRODUCING BUTANOL USING EXTRACTIVE FERMENTATION WITH OSMOLYTE ADDITION	BUTAMAX(TM) ADVANCED BIOFUELS LLC	PATNAIK, RANJAN	Canada	2010-11-23		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110136193	METHOD FOR PRODUCING BUTANOL USING EXTRACTIVE FERMENTATION WITH OSMOLYTE ADDITION	BUTAMAX(TM) ADVANCED BIOFUELS LLC	GRADY MICHAEL CHARLES	United States of America	2010-11-23		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110171710	METHOD FOR PRODUCING CELLULOSIC ETHANOL	ANGELYEAST CO., LTD	Yu Xuefeng	United States of America	2009-09-27		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2369004	METHOD FOR PRODUCING CELLULOSIC ETHANOL	ANGEL YEAST CO LTD	YU XUEFENG	European Patent Office	2009-09-27		2011-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150129805	METHOD FOR PRODUCING CO AND/OR H2 IN AN ALTERNATING OPERATION BETWEEN TWO OPERATING MODES	Bayer Intellectual Property GmbH	Alexander Karpenko	United States of America	2013-03-12		2015-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013231342	Method for producing CO and/or H2 in an alternating operation between two operating modes	Bayer Intellectual Property GmbH		Australia	2013-03-12		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140350265	Method for producing compounds comprising nitrile functions	RHODIA OPERATIONS	Phillppe Marion	United States of America	2012-11-16	2015-11-24	2014-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	1867701	Method for producing electric energy from rewable sources and system that carries out the method	ZEUS HOLDING SA	SCISCIANI ANDREA	European Patent Office	2007-06-12		2007-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110229948	Method for producing ethanol from a sustainable renewable biomass feedstock	Spitz Russell W	Spitz Russell W	United States of America	2011-01-19	2013-07-16	2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130225885	Method for producing fuel with renewable content having reduced lifecycle greenhouse gas emissions	logen Corporation	Foody Brian	United States of America	2013-04-10	2014-02-25	2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/017333	METHOD FOR PRODUCING HIGH CARRIER CONCENTRATION P-TYPE TRANSPARENT CONDUCTING OXIDES	MIDWEST RESEARCH INSTITUTE	LI, Xiaonan		2002-04-02		2003-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/006060	METHOD FOR PRODUCING HYDROGEN AND SYSTEM THAT APPLIES SAID METHOD	SERRANO MOLINA, José Antonio	SERRANO MOLINA, José Antonio				
detail.jsf?doc	<a href="https://pate">https://pate</a>	3085754	METHOD FOR PRODUCING LIGHT UNSATURATED HYDROCARBONS	BRASKEM SA	BROGLIO MARIA IGNEZ	European Patent Office	2013-12-17		2016-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2894224	METHOD FOR PRODUCING METHACRYLIC ACID AND/OR ESTER THEREOF	mitsubishi RAYON CO	SATO EIJI	European Patent Office	2013-09-10		2015-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150191756	Method for producing methacrylic acid and/or ester thereof	Mitsubishi Chemical Corporation	Eiji Sato	United States of America	2013-09-10	2019-05-21	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013314153	Method for producing methacrylic acid and/or ester thereof	Mitsubishi Chemical Corporation		Australia	2013-09-10		2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150005472	METHOD FOR PRODUCING MILK PROTEIN FIBRES	Qmilch IP GmbH	Domaske Anke	United States of America	2012-11-12		2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150024430	METHOD FOR PRODUCING MILK PROTEIN NANOPARTICLES	QMLCH IP GMBH	Domaske Anke	United States of America	2012-11-12		2015-01-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	2582775	METHOD FOR PRODUCING OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX TM ADVANCED BIOFUELS	TORRES-ORDONEZ ROWENA JUSTO	European Patent Office	2011-06-16		2013-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100018642	METHOD FOR PRODUCING PANELS CONSISTING OF AN EXPANDED RENEWABLE MATERIAL, AND ASSOCIATED DEVICE	BIO CREATION	Lanciaux Marc	United States of America	2008-02-12		2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110147978	Method for producing pellets from large pieces of renewable fibrous raw materials	Amandus Kahl GmbH & Co. KG	Behrmann Joachim	United States of America	2009-07-16	2013-01-01	2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2733371	METHOD FOR PRODUCING PELLETS FROM LARGE PIECES OF RENEWABLE FIBROUS RAW MATERIALS	AMANDUS KAHL GMBH & CO. KG		Canada	2009-07-16	2017-02-14	2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140329985	METHOD FOR PRODUCING POLYETHER ESTER POLYOLS	Lorenz Klaus	Lorenz Klaus	United States of America	2011-12-19		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130174475	Method for producing renewable fuel using supercritical fluid	Kim Jaehoon	Kim Jaehoon	United States of America	2012-04-20	2015-03-03	2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2612900	Method for producing renewable fuel using supercritical fluid	KOREA INST SCI & TECH	KIM JAEHOON	European Patent Office	2012-03-22		2013-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130161235	Method for producing renewable fuels	logen Bio-Products Corporation	Foody Brian	United States of America	2012-12-20	2015-02-03	2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180251372	METHOD FOR PRODUCING RENEWABLE FUELS	logen Corporation	Brian Foody	United States of America	2018-05-03		2018-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150225233	Method for producing renewable fuels	IOGEN Corporation	Brian Foody	United States of America	2015-04-24	2018-10-09	2015-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130164806	METHOD FOR PRODUCING RENEWABLE FUELS	logen Bio-Products Corporation	Foody Brian	United States of America	2012-12-20		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190135623	Method for producing renewable fuels	logen Corporation	Brian Foody	United States of America	2018-11-29	2019-09-24	2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130164807	Method for producing renewable fuels	logen Bio-Products Corporation	Foody Brian	United States of America	2012-12-20	2014-06-17	2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140242659	Method for producing renewable fuels	logen Corporation	Brian Foody	United States of America	2014-05-06	2015-05-26	2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019203138	METHOD FOR PRODUCING RENEWABLE FUELS	UPM-Kymmene Corporation		Australia	2019-05-03		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019203139	METHOD FOR PRODUCING RENEWABLE FUELS	UPM-Kymmene Corporation		Australia	2019-05-03		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190335693	METHOD FOR PRODUCING RENEWABLE FUELS	UPM-KYMMENE CORPORATION	Pekka JOKELA	United States of America	2019-04-30		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	3564342	METHOD FOR PRODUCING RENEWABLE FUELS	UPM KYMMENE CORP	JOKELA PEKKA	European Patent Office	2019-04-25		2019-11-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	3563670	METHOD FOR PRODUCING RENEWABLE FUELS	UPM KYMMENE CORP	JOKELA PEKKA	European Patent Office	2019-04-25		2019-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190338208	METHOD FOR PRODUCING RENEWABLE FUELS	UPM-KYMMENE CORPORATION	Pekka JOKELA	United States of America	2019-04-30		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120128992	Method for producing sheets from renewable raw materials in a continuous process and sheet of renewable raw materials	Losehand Christian	Losehand Christian	United States of America	2009-07-06	2014-01-14	2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2766186	METHOD FOR PRODUCING SHEETS FROM RENEWABLE RAW MATERIALS IN AN ENDLESS PROCESS AND A SHEET OF RENEWABLE RAW MATERIALS	STROHLOS PRODUKTENTWICKLUNG KG		Canada	2009-07-06	2016-11-22	2011-01-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150259760	METHOD FOR PRODUCING STEEL	VOESTALPINE STAHL GMBH	Wolfgang Eder	United States of America	2013-09-10		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100305221	Method for producing synthesis gas	Schunk Stephan	Schunk Stephan	United States of America	2008-05-09	2014-04-08	2010-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090053504	Method for Production of Carbon Composite Materials by Means of Plasma Pyrolysis and Thermal Spraying		Tillmann Wolfgang	United States of America	2006-08-25		2009-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	547366	Method for production of thermally cured coatings	Svenska Lantmännen ek for	Svensson, Martin	New Zealand	2004-11-25	2010-10-07	2010-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2747083	METHOD FOR PROVIDING AN ENERGY CARRIER	SILICON FIRE AG	GRAUER, PETER	Canada	2008-12-18		2010-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120022172	METHOD FOR PROVIDING AN ENERGY CARRIER	Grauer Peter	Grauer Peter	United States of America	2008-12-18		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/154703	METHOD FOR PROVIDING GREEN SERVICE TO A COMMUNICATION UNIT	ALCATEL-LUCENT USA INC.	JONES, David, A.		2009-06-08		2009-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090316865	Method for providing green service to a communication unit	JONES DAVID A	Jones David A.	United States of America	2008-06-20		2009-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150218475	METHOD FOR PROVIDING HEAT FROM AN OXIDATION PROCESS AND FROM ELECTRICAL ENERGY	EVONIK INDUSTRIES AG	Jörg Strese	United States of America	2013-08-08		2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/004966	METHOD FOR PURIFICATION OF ALCOHOLS	GEVO, INC.	WOOLEY, Robert		2013-06-28		2014-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013286103	Method for recovering an electropositive metal from a metal carbonate	Siemens Aktiengesellschaft		Australia	2013-06-25		2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	9624590	Method for recovering an electropositive metal from a metal carbonate	SIEMENS AKTIENGESELLSCHAFT	Manfred Baldauf	United States of America	2013-06-25	2017-04-18	2017-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120116105	Method for recovery of oil from biomass	Olli Aaltonen	Olli Aaltonen	United States of America	2011-11-08	2018-01-16	2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	1978075	Method for recycling and exploitation of the glycerin obtained in the production of biodiesel	PETROLEO BRASILEIRO SA	RABELLO CARLOS RENE KLOTZ	European Patent Office	2008-03-27		2008-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080295392	Method for recycling and exploitation of the glycerin obtained in the production of biodiesel	Petroleo Brasileiro S.A. - Petrobras	Rabello Carlos Rene Klotz	United States of America	2007-12-10	2011-06-07	2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160319381	METHOD FOR REDUCING CO2 EMISSIONS IN THE OPERATION OF A METALLURGICAL PLANT	ThyssenKrupp AG	Reinhold Achatz				

detail.jsf?doc	<a href="https://pate">https://pate</a>	2014361203	Method for reducing CO2 emissions in the operation of a metallurgical plant	thyssenkrupp AG		Australia	2014-12-11		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140109638	Method for reducing the carbon footprint of a conversion process	Cool Planet Energy Systems, Inc.	Vital Aelion	United States of America	2013-12-23	2016-02-16	2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/100328	METHOD FOR REDUCING THE CARBON FOOTPRINT OF A CONVERSION PROCESS	COOL PLANET ENERGY SYSTEMS, INC.	AELION, Vital		2014-12-23		2015-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160304787	METHOD FOR REDUCING THE CARBON FOOTPRINT OF A CONVERSION PROCESS	Cool Planet Energy Systems, Inc.	Vital AELION	United States of America	2016-02-12		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190023566	METHOD FOR RELEASING HYDROGEN, USE THEREOF AND VEHICLE FOR SAME	Hanspeter WEBER	Hanspeter WEBER	United States of America	2016-09-02		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007280823	Method for reprocessing combustion products from fossil fuels	SunFire GmbH		Australia	2007-06-28		2009-03-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090307975	Method for reprocessing combustion products from fossil fuels	BW-Energiesysteme GmbH	Wolf Bodo Max	United States of America	2007-06-28	2011-06-14	2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2659744	METHOD FOR REPROCESSING COMBUSTION PRODUCTS OF FOSSIL FUELS	BW-ENERGIESYSTEME GMBH	WOLF, BODO MAX	Canada	2007-06-28	2013-08-27	2008-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2001/04036	METHOD FOR SEPARATING CONDENSABLE SUBSTANCES FROM GASES OR GAS MIXTURES	UNIVERSITATBREMEN	Norbert RABIGER	South Africa	2001-05-17		2002-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110064647	METHOD FOR STORAGE AND TRANSPORTATION OF HYDROGEN	Beyer James H.	Beyer James H.	United States of America	2009-09-17		2011-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150329931	METHOD FOR STORING DISCONTINUOUSLY PRODUCED ENERGY	VOESTALPINE STAHL GMBH	Wolfgang Eder	United States of America	2013-09-10		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160226088	Method for storing electric energy by production, storage, and dissociation of methane having closed carbon circuit	Marek Fulde	Marek Fulde	United States of America	2014-09-29	2019-05-07	2016-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190178162	METHOD FOR STORING ENERGY AND FOR DISPENSING ENERGY INTO AN ENERGY SUPPLY GRID, PRESSURIZED GAS STORAGE POWER PLANT AND COMPUTER PROGRAM	ERNEO ENERGIESPEICHERSYS TEME GMBH	Wolfgang LITTMANN	United States of America	2017-08-08		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110084644	METHOD FOR SUPPLYING ELECTRICAL POWER TO A LOAD	DR. ING. H.C.F. PORSCHE AKTIENGESELLSCHAFT	Rauner Thomas	United States of America	2010-10-04		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060257986	Method for synthesizing biodiesel from renewable oils	Tsinghua University	Du Wei	United States of America	2004-01-15	2009-01-06	2006-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/162896	METHOD FOR THE CONTINUOUS DESALINIZATION AND DEVICE FOR THE IMPLEMENTATION OF SAID METHOD	LAVANGA, Vito	LAVANGA, Vito		2016-04-11		2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100203608	METHOD FOR THE CONVERSION OF BIOMASS FROM RENEWABLE RAW MATERIALS IN ANAEROBIC FERMENTERS	Fraunhofer-Gesellschaft Zur Foerderung Der Angewandten Forschung E.V.	Schwarz Bjoern	United States of America	2008-07-23		2010-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130237727	Method for the conversion of polymer contaminated feedstocks	Syntroleum Corporation	Abhari Ramin	United States of America	2013-04-22	2014-01-14	2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/219340	METHOD FOR THE DIRECT REDUCTION OF IRON ORE	TATA STEEL NEDERLAND TECHNOLOGY B.V.	KOOIJ, Christiaan Johannes		2019-04-24		2019-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007229522	Method for the enzymatic production of 2-hydroxy-2-methyl carboxylic acids	Evonik Rohm GmbH		Australia	2007-03-23		2008-11-13



detail.jsf?doc	<a href="https://pate">https://pate</a>	2653028	METHOD FOR THE ENZYMATIC PRODUCTION OF 2-HYDROXY-2-METHYL CARBOXYLIC ACIDS	EVONIK ROEHM GMBH		Canada	2007-03-23	2015-05-26	2007-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2682008	METHOD FOR THE FERMENTATION OF ENSILAGED RENEWABLE RAW MATERIALS	FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUND DER ANGEWANDTEN FORSCHUNG E.V.	SCHWARZ, BJOERN	Canada	2008-03-20		2008-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100173354	METHOD FOR THE FERMENTATION OF ENSILAGED RENEWABLE RAW MATERIALS	Fraunhofer-Gesellschaft Zur Foerderung Der Angewandten Forschung E.V.	Schwarz Bjoern	United States of America	2008-03-20		2010-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130333889	METHOD FOR THE FRACTURE STIMULATION OF A SUBTERRANEAN FORMATION HAVING A WELLBORE BY USING IMPACT-MODIFIED THERMOSET POLYMER NANOCOMPOSITE PARTICLES AS PROPPANTS	Sun Drilling Products Corporation	Bicerano Jozef				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070181302	METHOD FOR THE FRACTURE STIMULATION OF A SUBTERRANEAN FORMATION HAVING A WELLBORE BY USING THERMOSET POLYMER NANOCOMPOSITE PARTICLES AS PROPPANTS, WHERE SAID PARTICLES ARE PREPARED BY USING FORMULATIONS CONTAINING REACTIVE INGREDIENTS OBTAINED OR DERIVED FROM RENEWABLE FEEDSTOCKS	SUN DRILLING PRODUCTS CORPORATION	Bicerano Jozef	United States of America	2007-04-26		2007-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030224495	Method for the improved production and isolation of trans-dihydroxycyclohexadiene carboxylic acids and/or derivatives thereof and genetically modified organism suitable therefor		Franke Dirk	United States of America	2003-02-28		2003-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2695909	Method for the manufacture and use of a green product	SOLVAY		European Patent Office	2012-08-09		2014-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/023677	METHOD FOR THE MANUFACTURE AND USE OF A GREEN PRODUCT	SOLVAY SA	BALDUCCI, Enrico		2013-08-05		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	1681337	Method for the manufacture of hydrocarbons	NESTE OIL OYJ	MURZIN DMITRY YU	European Patent Office	2005-01-14		2006-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/075057	METHOD FOR THE MANUFACTURE OF HYDROCARBONS	NESTE OIL OYJ	MURZIN, Dmitry Yu.		2006-01-16		2006-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060161032	Method for the manufacture of hydrocarbons	Fortum Oyj	Murzin Dmitry Yu	United States of America	2006-01-17	2009-02-17	2006-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011331064	Method for the manufacture of porous pellets and wastewater treatment process using said pellets	Phosbox Technologies Limited		Australia	2011-11-21		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016213741	Method for the manufacture of porous pellets and wastewater treatment process using said pellets	Phosbox Technologies Limited		Australia	2016-08-10		2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/066148	METHOD FOR THE MANUFACTURE OF POROUS PELLETS AND WASTEWATER TREATMENT PROCESS USING SAID PELLETS	PHOSBOX TECHNOLOGIES LIMITED	CONNAUGHTON, Noel		2011-11-21		2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018308586	Method for the preparation of ammonia synthesis gas	Haldor Topsøe A/S		Australia	2018-07-11		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018308587	Method for the preparation of ammonia synthesis gas	Haldor Topsøe A/S		Australia	2018-07-11		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020376	METHOD FOR THE PREPARATION OF AMMONIA SYNTHESIS GAS	HALDOR TOPSØE A/S	HAN, Pat A.		2018-07-11		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020378	METHOD FOR THE PREPARATION OF AMMONIA SYNTHESIS GAS	HALDOR TOPSØE A/S	HAN, Pat A.		2018-07-11		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018305877	Method for the preparation of synthesis gas	Haldor Topsøe A/S		Australia	2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020518	METHOD FOR THE PREPARATION OF SYNTHESIS GAS	HALDOR TOPSØE A/S	AASBERG-PETERSEN, Kim		2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018308860	Method for the preparation of synthesis gas	Haldor Topsøe A/S		Australia	2018-07-20		2019-01-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	2018305876	Method for the preparation of synthesis gas	Haldor Topsøe A/S		Australia	2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020519	METHOD FOR THE PREPARATION OF SYNTHESIS GAS	HALDOR TOPSØE A/S	AASBERG-PETERSEN, Kim		2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020513	METHOD FOR THE PREPARATION OF SYNTHESIS GAS	HALDOR TOPSØE A/S	AASBERG-PETERSEN, Kim		2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100058665	Method for the production of ethene and synthesis gas in circulating fluidized bed	Andrea de Rezende Pinho	Andrea de Rezende Pinho	United States of America	2009-09-08	2015-12-22	2010-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/14985	METHOD FOR THE PRODUCTION OF FAT	NESTE OIL OYJ	MUJUNEN, Miia		2010-06-24		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140335582	Method for the production of isobutanol by recombinant yeast	Butamax Advanced Biofuels LLC	Gail K. Donaldson	United States of America	2014-07-23	2016-04-05	2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100069691	Method for the production of one or more olefins, an olefin, and a polymer	Morschbacker Antonio Luiz Ribeiro De Castro		United States of America	2007-11-30	2014-09-16	2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060159718	Method for the production of porous carbon-based molded bodies, and use thereof as cell culture carrier systems and culture systems	RATHENOW JORG	Rathenow Jorg	United States of America	2006-01-30		2006-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2532737	METHOD FOR THE PRODUCTION OF POROUS CARBON-BASED MOLDED BODIES, AND USE THEREOF AS CELL CULTURE CARRIER SYSTEMS AND CULTURE SYSTEMS	BLUE MEMBRANES GMBH	RATHENOW, JOERG	Canada	2004-01-08		2005-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2004268732	Method for the production of porous carbon-based molded bodies, and use thereof as cell culture carrier systems and culture systems	Cinvention AG	Asgari, Soheil	Australia	2004-01-08		2006-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140098920	METHOD FOR THE PRODUCTION OF RENEWABLE HEAT ENERGY	Egely György	Egely György	United States of America	2012-05-24		2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/164323	METHOD FOR THE PRODUCTION OF RENEWABLE HEAT ENERGY	EGELY, György	EGELY, György		2012-05-24		2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2879993	METHOD FOR THE REDUCTION OF THE CONCENTRATION OF POLLUTANTS IN THE WATER	SEGREGATION OF METAL SYSTEM S R L	ABRAMI ANTONINO	European Patent Office	2013-08-05		2015-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120251424	Method for the removal of phosphorus	Havlik Peter	Havlik Peter	United States of America	2011-09-23	2013-11-05	2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/128537	METHOD FOR THE SEPARATION OF AT LEAST ONE PREDETERMINED ELEMENT FROM THE MATERIAL INVOLVED IN AN INDUSTRIAL PROCESS AND RELATIVE PLANT	SEGREGATION OF METAL SYSTEM S.R.L.	TAMBURINI, Fabrizio		2013-08-05		2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/103684	METHOD FOR THERMAL TREATMENT OF TALL OIL PITCH (TOP)	SUNPINE AB	STIGSSON, Lars		2018-11-20		2019-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180187971	Method for Thermally Assisted Electric Energy Storage	Stanislav Sinatov	Stanislav Sinatov	United States of America	2018-01-05		2018-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190208039	METHOD FOR TRANSFORMING DATA FOR LOW VOLUME TRANSMISSION OF META MODEL BASED PROTOCOL WHICH MONITORS POWER AMOUNT DATA OF NEW RENEWABLE ENERGY, AND SYSTEM FOR TRANSMITTING DATA FOR LOW VOLUME TRANSMISSION OF META MODEL BASED PROTOCOL WHICH MONITORS POWER AMOUNT DATA OF NEW RENEWABLE ENERGY	Sejong Industry-Academia Cooperation Foundation Hongik University	Hyun Seung SONG	United States of America	2018-04-30		2019-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080091589	Method for underwriting the financing of solar consumer premises equipment	KREMEN GARY	Kremen Gary	United States of America	2007-01-12		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130167035	Method for zone based energy management with web browser interface	Imes Kevin R.	Imes Kevin R.	United States of America	2013-02-22	2013-12-03	2013-06-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	2550223	Method of Analyzing Diagnostic Results from New Renewable Energy Equipment Units, and an Apparatus thereof	ROMAX TECH LTD	WON SHIN	United Kingdom	2016-06-22		2017-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130199919	Method of and system for grinding pyrolysis of particulate carbonaceous feedstock	Chun-Zhu Li	Chun-Zhu Li	United States of America	2011-06-21	2018-06-12	2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110191186	Method of autonomously recommending charging event of electric vehicle based on multiple factors and displaying carbon footprint data and personalized advertising via the vehicle display	Levy Paul S.	Levy Paul S.	United States of America	2010-02-03		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/005807	METHOD OF BIOMASSES CONVERSION INTO RENEWABLE FUEL AND A MACHINE FOR BIOMASSES CONVERSION INTO RENEWABLE FUEL	FLUID S.A.			2013-12-03		2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110233233	Method of blending fuels and related system	Winsness David J.	Winsness David J.	United States of America	2011-06-10	2013-07-16	2011-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/089728	METHOD OF BLENDING FUELS AND RELATED SYSTEM	GS INDUSTRIAL DESIGN, INC.	WINSNESS, David, J.		2007-01-29		2007-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/044978	METHOD OF BUILDING AN OFFSHORE POWER STORAGE FACILITY AND CORRESPONDING OFFSHORE POWER STORAGE FACILITY	SEAHORN ENERGY HOLDING APS	NIELSEN, Lars Stig		2011-09-30		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/089890	METHOD OF CLEANING A MEMBRANE CONTACTOR	PIERCE KENNEDY AND ASSOCIATES D/B/A N.J. PIERCE AND ASSOCIATES	KIPP, Peter, B.		2015-12-01		2016-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	9061235	Method of collecting water on the moon	Eurica Californiaa	Eurica Californniaa	United States of America	2010-08-01	2015-06-23	2015-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	7641706	Method of combustion		McMurry Zackery Allen	United States of America	2007-07-03	2010-01-05	2010-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150019276	Method of computer-assisted determination of the usage of electrical energy produced by a power generation plant, particularly a renewable power generation plant	Per Egedal	Per Egedal	United States of America	2012-12-19	2019-07-16	2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011239261	Method of constructing a renewable energy plant	Solure Pty Ltd		Australia	2011-10-19		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100233770	Method of continuously producing ethanol and electricity from a sustainable renewable biomass feedstock	Spitz Russell W	Spitz Russell W	United States of America	2009-09-23	2011-09-27	2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120235484	Method of controlling a battery, computer readable recording medium, electric power generation system and device controlling a battery	Yohei Yamada	Yohei Yamada	United States of America	2012-03-20	2015-09-29	2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120235497	METHOD OF CONTROLLING A BATTERY, COMPUTER READABLE RECORDING MEDIUM, ELECTRICAL POWER GENERATION SYSTEM AND DEVICE CONTROLLING A BATTERY	SAKAI Souichi	SAKAI Souichi	United States of America	2012-03-20		2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/114436	METHOD OF CONTROLLING A HYDRAULIC MACHINE TO REDUCE TORQUE RIPPLE AND/OR BEARING SIDE LOAD	MITSUBISHI HEAVY INDUSTRIES, LTD.	CALDWELL, Niall		2012-01-31		2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140142776	METHOD OF CONTROLLING A POWER PLANT	NIELSEN Kaj Skov	NIELSEN Kaj Skov	United States of America	2012-11-16		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180069401	Method of controlling an electrical production station	Schneider Electric Industries SAS	Peter Pflaum	United States of America	2017-09-05	2019-07-16	2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2587582	Method of controlling discharge, battery pack, electrical storage system, electronic apparatus, electric vehicle and power system	SONY CORP	NOMURA TSUYOSHI	European Patent Office	2012-09-07		2013-05-01

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130106173	Method of controlling discharge, battery pack, electrical storage system, electronic apparatus, electric vehicle and power system	Sony Corporation	Tsuyoshi Nomura	United States of America	2012-10-22	2016-03-08	2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130205763	METHOD OF CONTROLLING HYDRAULIC MACHINE TO REDUCE TORQUE RIPPLE AND/OR BEARING SIDE LOAD	Caldwell Niall	Caldwell Niall	United States of America	2012-01-31		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060253268	Method of converting a resource into a product	ABB Research Ltd	Antoine Marc	United States of America	2006-03-07	2010-11-16	2006-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	1664953	METHOD OF CONVERTING A RESOURCE INTO A PRODUCT	ABB RESEARCH LTD	ANTOINE MARC	European Patent Office	2004-09-08		2006-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/024538	METHOD OF CONVERTING A RESOURCE INTO A PRODUCT	ABB RESEARCH LTD	ANTOINE, Marc		2004-09-08		2005-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/110256	METHOD OF CONVERTING CARBON DIOXIDE AND HYDROGEN TO METHANE BY MICROORGANISMS	KRAJETE, Alexander	KRAJETE, Alexander		2012-02-17		2012-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100163458	Method of converting effluents of renewable origin into fuel of excellent quality by using a molybdenum-based catalyst	Daudin Antoine	Daudin Antoine	United States of America	2009-12-22	2013-10-01	2010-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080161615	Method of converting feedstocks coming from renewable sources into high-quality gas-oil fuel bases	IFP Energies Nouvelles	Chapus Thierry	United States of America	2007-12-21	2011-02-01	2008-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090326290	METHOD OF CONVERTING FEEDSTOCKS FROM RENEWABLE SOURCES TO GOOD-QUALITY DIESEL FUEL BASES USING A ZEOLITE CATALYST WITHOUT INTERMEDIATE GAS-LIQUID SEPARATION	IFP	Bouchy Christophe	United States of America	2009-06-24		2009-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090318740	Method of converting feedstocks from renewable sources to good-quality diesel fuel bases using a zeolite type catalyst	IFP Energies Nouvelles	Bouchy Christophe	United States of America	2009-06-23	2012-12-04	2009-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060260312	Method of creating liquid air products with direct compression wind turbine stations	INGERSOLL ERIC	Ingersoll Eric	United States of America	2006-05-19		2006-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3018198	Method of cultivating algae	NESTE OYJ	TANNER REIJO	European Patent Office	2014-11-07		2016-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/071570	METHOD OF CULTIVATING ALGAE	NESTE OYJ	TANNER, Reijo		2015-11-04		2016-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/089882	METHOD OF EFFICIENTLY MANAGING POWER	SONY CORPORATION	HOSTYN, Tom		2011-01-18		2011-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/109581	METHOD OF ELECTRICITY DISTRIBUTION INCLUDING GRID ENERGY STORAGE, LOAD LEVELING, AND RECIRCULATING CO2	SCHMIDT, Eric	SCHMIDT, Eric		2013-01-16		2013-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120186252	Method of Electricity Distribution Including Grid Energy Storage, Load Leveling, and Recirculating CO2 for Methane Production, and Electricity Generating System	Schmidt Eric	Schmidt Eric	United States of America	2012-02-20		2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050120621	Method of electro-catalytic reaction to produce mono alkyl esters for renewable biodiesel	ECR Technologies, Inc.	Lawson J. Alan	United States of America	2004-11-12	2010-05-25	2005-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140116810	METHOD OF ENABLING REGENERATIVE MOTOR DRIVE TO POWER AN ELEVATOR AND RECEIVE POWER FROM A RENEWABLE POWER SOURCE	Vrankovic Jack	Vrankovic Jack	United States of America	2013-03-15		2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160139107	Method of evaluating a hemocrit	Western New England University	Michael Rust	United States of America	2016-01-26	2019-05-21	2016-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2373881	METHOD OF GENERATING AND STORING HEAT IN A FLOATING VESSEL AND USING THE HEAT ONSHORE	GREENHEAT SYSTEMS LTD	MACKAY ANDREW	European Patent Office	2009-12-02		2011-10-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/06404	METHOD OF GENERATING AND STORING HEAT IN A FLOATING VESSEL AND USING THE HEAT ONSHORE	GREENHEAT SYSTEMS LIMITED	MACKAY, Andrew		2009-12-02		2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100225117	Method of Generating Electricity	DEANGELES STEVEN J	DeAngeles Steven J.	United States of America	2010-05-18		2010-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/016856	METHOD OF HEATING SUBSTRATES HEATING DEVICE AND USE THEREOF	BELL, Neil	BELL, Neil		2003-03-14		2004-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110094148	Method of hydrotreating feeds from renewable sources with indirect heating	Wilfried Weiss	Wilfried Weiss	United States of America	2010-10-26	2015-06-02	2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110094149	METHOD OF HYDROTREATING FEEDS FROM RENEWABLE SOURCES WITH INDIRECT HEATING USING A CATALYST BASED ON MOLYBDENUM	IFP Energies nouvelles	Weiss Wilfried	United States of America	2010-10-26		2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110098494	METHOD OF HYDROTREATING FEEDS FROM RENEWABLE SOURCES WITH INDIRECT HEATING USING A CATALYST BASED ON NICKEL AND MOLYBDENUM HAVING A PARTICULAR ATOMIC RATIO	IFP ENERGIES NOUVELLES	WEISS Wilfried	United States of America	2010-10-26		2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130216403	METHOD OF MAINTAINING HYDRAULIC PUMP IN A RENEWABLE ENERGY TURBINE GENERATOR	Salter Stephen	Salter Stephen	United States of America	2011-08-30		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2582967	METHOD OF MAINTAINING HYDRAULIC PUMP OF THE HYDRAULIC TRANSMISSION IN A RENEWABLE ENERGY TURBINE GENERATOR AND HYDRAULIC PUMP IN A RENEWABLE ENERGY TURBINE GENERATOR	MITSUBISHI HEAVY IND LTD	SALTER STEPHEN	European Patent Office	2011-08-30		2013-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/030874	METHOD OF MAINTAINING HYDRAULIC PUMP OF THE HYDRAULIC TRANSMISSION IN A RENEWABLE ENERGY TURBINE GENERATOR AND HYDRAULIC PUMP IN A RENEWABLE ENERGY TURBINE GENERATOR	MITSUBISHI HEAVY INDUSTRIES, LTD.	SALTER, Stephen		2011-08-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190144280	METHOD OF MAKING NANOMATERIALS FROM A RENEWABLE CARBON SOURCE	MICHAEL KWABENA OPOKU	MICHAEL KWABENA OPOKU	United States of America	2018-11-06		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150283759	METHOD OF MAKING THREE-DIMENSIONAL OBJECTS USING BIO-RENEWABLE CRYSTALLINE-AMORPHOUS MATERIALS	XEROX CORPORATION	Adela Goredema	United States of America	2014-04-08		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/206993	METHOD OF MANAGING ELECTRICITY PROVIDING IN A COMPUTERS CLUSTER	BULL SAS	GEORGIOU, Yiannis		2017-05-11		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/216596	METHOD OF MANAGING ELECTRICITY PROVIDING IN A COMPUTERS CLUSTER	BULL SAS	GEORGIOU, Yiannis		2016-06-16		2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/199053	METHOD OF MATCHING RENEWABLE ENERGY PRODUCTION TO END-USER CONSUMPTION VIA BLOCKCHAIN SYSTEMS	MAYNE, Timothy	MAYNE, Timothy		2017-05-19		2017-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190164236	METHOD OF MATCHING RENEWABLE ENERGY PRODUCTION TO END-USER CONSUMPTION VIA BLOCKCHAIN SYSTEMS	Timothy MAYNE	Timothy MAYNE	United States of America	2018-11-16		2019-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120290362	METHOD OF MEASUREMENT OF EMISSIONS OF GREENHOUSE GAS INDUSTRY RELATED BIOPRODUCTS	ARJONA ANTOLIN Ricardo	ARJONA ANTOLIN Ricardo	United States of America	2012-05-09		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100179239	METHOD OF MINIMIZING COMPRESSION SET OF FOAM	Automotive Interior Consulting	Katz Jean-Jacques	United States of America	2009-07-20		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2963768	METHOD OF MONITORING POWER PROVISION OF A GENERATOR SET	JC BAMFORD EXCAVATORS LTD	HARDWICK DAVID	European Patent Office	2015-07-02		2016-01-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160006384	Method of monitoring power provision of a generator set	J. C. Bamford Excavators Limited	David Hardwick	United States of America	2015-07-02	2018-06-19	2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160036450	METHOD OF OPTIMIZING DISPATCH OF VARIABLE SPEED ENGINE-GENERATOR SETS	Innovus Power, Inc.	John MCCALL	United States of America	2015-07-29		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/019012	METHOD OF OPTIMIZING DISPATCH OF VARIABLE SPEED ENGINE-GENERATOR SETS	INNOVUS POWER, INC.	MCCALL, John		2015-07-29		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018210244	Method of optimizing market supply and demand dynamics for energy distribution and consumption	Coulomb Inc.		Australia	2018-01-18		2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180204293	METHOD OF OPTIMIZING MARKET SUPPLY AND DEMAND DYNAMICS FOR ENERGY DISTRIBUTION AND CONSUMPTION	Coulomb Inc.	Alexander Bazhinov	United States of America	2018-01-18		2018-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/136672	METHOD OF OPTIMIZING MARKET SUPPLY AND DEMAND DYNAMICS FOR ENERGY DISTRIBUTION AND CONSUMPTION	COULOMB INC.	BAZHINOV, Alexander		2018-01-18		2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040224193	Method of optimizing operating efficiency of fuel cells	Bloom Energy Corporation	Mitlitsky Fred	United States of America	2004-06-14	2009-08-18	2004-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/001863	METHOD OF OPTIMIZING OPERATING EFFICIENCY OF FUEL CELLS	ION AMERICA CORPORATION	MITLITSKY, Fred				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/018902	METHOD OF PATTERNING, INSTALLING, RENEWING AND/OR RECYCLING CARPET TILES	MILLIKEN & COMPANY	KOBAYASHI, Seiin		2002-07-03		2003-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	1419297	METHOD OF PATTERNING, INSTALLING, RENEWING AND/OR RECYCLING CARPET TILES	MILLIKEN & CO	KOBAYASHI SEIIN	European Patent Office	2002-07-03		2004-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/030578	METHOD OF PREPARING METHANOL AND REACTOR FOR USE IN SAID METHOD	UNIVERSITEIT TWENTE	BRILMAN, Derk Willem Frederik		2014-08-25		2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/212421	METHOD OF PROCESSING A BIO-BASED MATERIAL AND APPARATUS FOR PROCESSING THE SAME	GREEN TECHNOLOGY RESEARCH CO., LTD	LAOHAKUNAKORN, Winai		2019-04-30		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170198223	METHOD OF PROCESSING ALGAE, CARBONACEOUS FEEDSTOCKS, AND THEIR MIXTURES TO BIOCRUDE AND ITS CONVERSION INTO BIOFUEL PRODUCTS	MURADEL PTY LTD	Senthil Chinnasamy	United States of America	2015-06-24		2017-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015278669	Method of processing algae, carbonaceous feedstocks, and their mixtures to biocrude and its conversion into biofuel products	Aban Infrastructure Pvt Ltd		Australia	2015-06-24		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/198347	METHOD OF PROCESSING ALGAE, CARBONACEOUS FEEDSTOCKS, AND THEIR MIXTURES TO BIOCRUDE AND ITS CONVERSION INTO BIOFUEL PRODUCTS	ABAN INFRASTRUCTURE PVT LTD	CHINNASAMY, Senthil		2015-06-24		2015-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170165875	METHOD OF PRODUCING A FIBROUS MATERIAL PRE-IMPREGNATED WITH THERMOPLASTIC POLYMER IN A FLUID BED	ARKEMA FRANCE	Patrice GAILLARD	United States of America	2015-02-11		2017-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160230311	Method of producing a synthetic diamond	ECOTRICITY GROUP LIMITED	Dale Vince	United States of America	2016-02-04	2018-06-12	2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180223449	METHOD OF PRODUCING A SYNTHETIC DIAMOND	ECOTRICITY GROUP LIMITED	Dale Vince	United States of America	2018-03-30		2018-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/065768	METHOD OF PRODUCING DIESEL FUEL USING ONE OR MORE RENEWABLE-BASED FUEL SOURCES	PTT PUBLIC COMPANY LIMITED	PASO, Arkhom		2012-10-24		2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140008237	METHOD OF PRODUCING HYDROCARBONS USING A FUEL CELL, AND FUEL STORAGE SYSTEM COMPRISING THE FUEL CELL	The University of Massachusetts	Huber George W.	United States of America	2012-11-06		2014-01-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	2012273959	Method of regulating the power of an energy conversion installation and energy conversion installation driven by such a method	Alstom Renewable Technologies	Bats, Guillaume	Australia	2012-06-22		2014-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	9611197	Method of removing undesirable solid components from a renewable or non-renewable feed and apparatus used in same	KiOR, Inc.	Changan Zhang	United States of America	2014-03-14	2017-04-04	2017-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070271708	Method of repetitively conditioning cleaning cloths with cleaning solution	FEINBERG IRA A	Feinberg Ira A.	United States of America	2006-05-24	2010-09-14	2007-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120266209	Method of Secure Electric Power Grid Operations Using Common Cyber Security Services	Gooding David Jeffrey	Gooding David Jeffrey	United States of America	2012-06-11		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	8535636	Method of separating group II nuclides from radioactive waste lithium chloride salt and recovering pure lithium chloride using lithium oxide	Korea Atomic Energy Research Institute	Eun Hee Chul	United States of America	2012-09-21	2013-09-17	2013-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2721294	METHOD OF SYNCHRONISING A GENERATOR DRIVE WITH AN ALTERNATING CURRENT ELECTRICAL NETWORK	mitsubishi heavy ind ltd	CALDWELL NIALL	European Patent Office	2012-06-05		2014-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/18308	METHOD OF SYNCHRONISING A GENERATOR DRIVE WITH AN ALTERNATING CURRENT ELECTRICAL NETWORK	MITSUBISHI HEAVY INDUSTRIES, LTD.	CALDWELL, Niall		2012-06-05		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/10039	METHOD OF THERMOLYZING BIOMASS IN PRESENCE OF HYDROGEN SULFIDE	KIOR, LLC	BAUER, Lorenz, J.		2015-12-15		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160177185	Method of thermolyzing biomass in presence of hydrogen sulfide	KiOR, LLC	Lorenz J. Bauer	United States of America	2015-12-15	2017-05-09	2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150066731	Method of trading cellulosic-renewable identification numbers	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-18	2016-08-23	2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100311179	Method of Using 14C Measurements to Determine the Percent Natural of Cleaning Compositions	COULTER SARAH	Coulter Sarah	United States of America	2009-06-03		2010-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130333652	Method of using renewable fuel composition	KiOR, Inc.	Jeffrey C. Trewella				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012262901	Method to convert fermentation mixture into fuels	BP Corporation North America Inc.		Australia	2012-04-26		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/166267	METHOD TO CONVERT FERMENTATION MIXTURE INTO FUELS	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	TOSTE, F., Dean		2012-04-26		2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140114833	Method to Reach Renewable Generation Policy Goals Through the Creation of a Renewable Generation Electricity Market	Rothschild Aaron	Rothschild Aaron	United States of America	2013-10-22		2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130087339	METHOD TO REDUCE GHG EMISSIONS OF FUEL PRODUCTION	Iogen Bio-Products Corporation	Foody Patrick J.	United States of America	2012-11-29		2013-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130255140	METHOD TO REDUCE GHG EMISSIONS OF FUEL PRODUCTION	IOGEN CORPORATION	Foody Patrick J.	United States of America	2013-03-15		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130260430	METHOD TO REDUCE GHG EMISSIONS OF FUEL PRODUCTION	IOGEN CORPORATION	Foody Patrick J.	United States of America	2013-03-15		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130089905	METHOD TO REDUCE GHG EMISSIONS OF FUEL PRODUCTION	Iogen Bio-Products Corporation	Foody Patrick J.	United States of America	2012-11-29		2013-04-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130162650	Method, apparatus and graphical user interface for controlling power	Philip Marivoet	Philip Marivoet	United States of America	2011-08-01	2016-08-16	2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	3261209	METHOD, CONTROL APPARATUS, SYSTEM AND COMPUTER PROGRAM PRODUCT FOR REACTIVE POWER AND VOLTAGE CONTROL IN DISTRIBUTION GRIDS	SIEMENS AG	MESANOVIC AMER	European Patent Office	2016-06-24		2017-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	3035476	Method, controller, and computer program product for controlling a voltage in a DC power grid	SIEMENS AG	MÜNZ ULRICH	European Patent Office	2014-12-18		2016-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2768693	METHOD, SYSTEM AND CHARGING STATION FOR CHARGING ELECTRIC VEHICLES	NEC CORP	SCHUELKE ANETT				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/056990	METHOD, SYSTEM AND CHARGING STATION FOR CHARGING ELECTRIC VEHICLES	NEC EUROPE LTD.	SCHUELKE, Anett		2012-10-05		2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100186400	Method, system and computer program product for producing renewable electrical power	PRESTON ROBERT B	Preston Robert B.	United States of America	2009-11-19		2010-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/085233	METHOD, SYSTEM AND COMPUTER PROGRAM PRODUCT FOR PRODUCING RENEWABLE ELECTRICAL POWER	UNITED HYDRO TECHNOLOGIES CORPORATION	PRESTON, Robert, B.		2009-11-19		2010-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180349264	Method, system and device for memory device operation	ARM Ltd.	Joel Thornton Irby	United States of America	2017-06-05	2019-12-31	2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180131224	Method, system and device for regulating voltage fluctuations induced by at least one renewable energy source	General Electric Technology GmbH	Guillaume Foggia	United States of America	2016-03-29	2019-11-19	2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100241560	Method, system, and apparatus for distributing electricity to electric vehicles, monitoring the distribution thereof, and/or providing automated billing	Mario Landau-Holdsworth	Mario Landau-Holdsworth	United States of America	2010-01-07	2017-09-05	2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160046387	Methods and apparatus for a distributed airborne wireless communications fleet	SUNLIGHT PHOTONICS INC.	Sergey V. Frolov	United States of America	2014-08-18	2016-04-05	2016-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130327317	METHODS AND APPARATUS FOR CREATING LARGE ENERGY STORAGE MASS THROUGH THE COLLECTION AND USE OF WARMED WATER	Hendrickson, JR. Reynold	Hendrickson, JR. Reynold	United States of America	2013-06-10		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100198421	Methods and apparatus for design and control of multi-port power electronic interface for renewable energy sources	Fahimi Babak	Fahimi Babak	United States of America	2010-01-29	2013-05-14	2010-08-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/088548	METHODS AND APPARATUS FOR DESIGN AND CONTROL OF MULTI-PORT POWER ELECTRONIC INTERFACE FOR RENEWABLE ENERGY SOURCES	BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM	FAHIMI, Babak		2010-01-29		2010-08-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120109401	Methods and apparatus for managing renewable energy services	John Christopher Shelton	John Christopher Shelton	United States of America	2011-10-27	2019-05-14	2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060111600	Methods and apparatus for processing fuels	MECHAM LORRIE E	Mecham Lorrie Elmer	United States of America	2005-11-16		2006-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/055888	METHODS AND APPARATUS FOR PROCESSING FUELS	MECHAM, Lorrie	MECHAM, Lorrie		2005-11-17		2006-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180194626	Methods and Apparatus for Recovery of Volatile and Carbonaceous Components from Unconventional Feeds	Pioneer Astronautics	Mark Berggren	United States of America	2018-01-03		2018-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/154257	METHODS AND APPARATUSES FOR AMMONIA PRODUCTION	BATTELLE ENERGY ALLIANCE, LLC	CARRINGTON, Robert A.		2008-06-04		2008-12-18



detail.jsf?doc	<a href="https://pate">https://pate</a>	20080311022	METHODS AND APPARATUSES FOR AMMONIA PRODUCTION	Battelle Energy Alliance, LLC	Carrington Robert A.	United States of America	2007-06-14		2008-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110070602	Methods and apparatuses for measuring biological processes using mid-infrared spectroscopy	Thomson Alasdair	Thomson Alasdair	United States of America	2009-09-22	2014-01-14	2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010298655	Methods and apparatuses for measuring biological processes using mid-infrared spectroscopy	BP Corporation North America Inc.		Australia	2010-08-30		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2773365	METHODS AND APPARATUSES FOR MEASURING BIOLOGICAL PROCESSES USING MID-INFRARED SPECTROSCOPY	BP CORPORATION NORTH AMERICA INC.		Canada	2010-08-30		2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/037727	METHODS AND APPARATUSES FOR MEASURING BIOLOGICAL PROCESSES USING MID-INFRARED SPECTROSCOPY	BP CORPORATION NORTH AMERICA INC.	THOMSON, Alasdair, I.		2010-08-30		2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160063456	Methods and Apparatuses for Point of Use Consumption of Renewable Energy Credits	Paul W. DROEGE	Paul W Droege	United States of America	2014-03-11		2016-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/164872	METHODS AND APPARATUSES FOR POINT OF USE CONSUMPTION OF RENEWABLE ENERGY CREDITS	DROEGE, Paul, W	DROEGE, Paul, W		2014-03-11		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/003964	METHODS AND APPARATUSES FOR PRODUCING LINEAR ALKYL BENZENE FROM NATURAL OILS	UOP LLC	MAJUMDER, Debarshi		2015-06-30		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150376081	METHODS AND APPARATUSES FOR PRODUCING LINEAR ALKYL BENZENE FROM RENEWABLE OILS	UOP LLC	Debarshi Majumder	United States of America	2014-06-30		2015-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2780450	METHODS AND APPARATUSES FOR PRODUCING RENEWABLE MATERIALS FROM INHIBITING COMPOUNDS	BP CORPORATION NORTH AMERICA INC.	BORDEN, JACOB	Canada	2010-11-22		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010326218	Methods and apparatuses for producing renewable materials from inhibiting compounds	BP Corporation North America Inc.		Australia	2010-11-22		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110137088	Methods and Apparatuses for Producing Renewable Materials From Inhibiting Compounds	BP Corporation North America Inc.	Borden Jacob	United States of America	2009-12-03		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/068708	METHODS AND APPARATUSES FOR PRODUCING RENEWABLE MATERIALS FROM INHIBITING COMPOUNDS	BP CORPORATION NORTH AMERICA INC.	BORDEN, Jacob		2010-11-22		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140137464	METHODS AND COMPOSITIONS FOR BIODISTILLATE FUELS CONTAINING TALLOW ESTERS AND HAVING LOW METALS UPTAKE	Wells Paul P.	Wells Paul P.	United States of America	2013-10-15		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/078000	METHODS AND COMPOSITIONS FOR BIODISTILLATE FUELS CONTAINING TALLOW ESTERS AND HAVING LOW METALS UPTAKE	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	WELLS, Paul, P.		2013-10-15		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/063828	METHODS AND COMPOSITIONS FOR MODIFYING PLANT GROWTH AND REDUCING WATER CONSUMPTION BY PLANTS	JRX BIOTECHNOLOGY, INC.	JORDAN, Frederick L.		2017-09-15		2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017334547	Methods and compositions for modifying plant growth and reducing water consumption by plants	JRX Biotechnology, Inc.		Australia	2017-09-15		2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200022364	METHODS AND COMPOSITIONS FOR MODIFYING PLANT GROWTH AND REDUCING WATER CONSUMPTION BY PLANTS	JRX Biotechnology, Inc.	Frederick L. Jordan	United States of America	2017-09-15		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/011568	METHODS AND COMPOSITIONS FOR THE PRODUCTION OF FATTY ACIDS IN PHOTOSYNTHETIC PROKARYOTIC MICROORGANISMS	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	KAY, Steve, A.		2010-07-22		2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160145536	Methods and devices for producing biodiesel and products obtained therefrom	Renewable Energy Group, Inc.	David A Slade	United States of America	2014-06-10	2018-05-01	2016-05-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190093048	Methods and devices for producing biodiesel and products obtained therefrom	Renewable Energy Group, Inc.	David A Slade	United States of America	2018-03-26	2019-10-22	2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190338219	METHODS AND DEVICES FOR PRODUCING BIODIESEL, DIESEL-RANGE HYDROCARBONS, AND PRODUCTS OBTAINED THEREFROM	Renewable Energy Group, Inc.	James Matthew White	United States of America	2019-05-01		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/213290	METHODS AND DEVICES FOR PRODUCING BIODIESEL, DIESEL-RANGE HYDROCARBONS, AND PRODUCTS OBTAINED THEREFROM	RENEWABLE ENERGY GROUP, INC.	WHITE, James Matthew		2019-05-01		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070112577	Methods and facilities for a municipal solid waste management system	Bohlig James W.	Bohlig James W.	United States of America	2005-11-17	2013-10-15	2007-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010300073	Methods and products using grass of the genus Triodia	Echidna Energy Pty Ltd		Australia	2010-09-21		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010224351	Methods and products using grass of the genus Triodia	Echidna Energy Pty Ltd	Archer, Michael	Australia	2010-09-21		2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/035368	METHODS AND PRODUCTS USING GRASS OF THE GENUS TRIODIA	ECHIDNA ENERGY PTY LTD	ARCHER, Michael		2010-09-21		2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090216387	METHODS AND SYSTEM TO MANAGE VARIABILITY IN PRODUCTION OF RENEWABLE ENERGY	Open Secure Energy Control Systems, LLC	Klein Stanley	United States of America	2009-02-24		2009-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190105986	METHODS AND SYSTEMS FOR ALTERNATIVE FUEL CONTAINER SUPPORT	WORTHINGTON INDUSTRIES, INC.	JAMES B. RIKE	United States of America	2018-12-07		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180147936	Methods and systems for alternative fuel container support	WORTHINGTON INDUSTRIES, INC.	James B. Rike	United States of America	2018-01-25	2019-01-22	2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190372345	METHODS AND SYSTEMS FOR AN AUTOMATED UTILITY MARKETPLACE PLATFORM	Griddy Holdings LLC	Nicholas Jordan Bain	United States of America	2019-08-13		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018219961	Methods and systems for an automated utility marketplace platform	Griddy Holdings LLC		Australia	2018-02-13		2018-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/148732	METHODS AND SYSTEMS FOR AN AUTOMATED UTILITY MARKETPLACE PLATFORM	GRIDDY HOLDINGS LLC	BAIN, Nicholas Jordan		2018-02-13		2018-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150004084	Methods and Systems for Capturing and Storing Carbon Dioxide	Goldberg David S.	Goldberg David S.	United States of America	2013-01-04		2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/103748	METHODS AND SYSTEMS FOR CAPTURING AND STORING CARBON DIOXIDE	THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK	GOLDBERG, David, S.		2013-01-04		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/066298	METHODS AND SYSTEMS FOR CARBON NANOFIBER PRODUCTION	CLARION ENERGY LLC	LICHT, Stuart		2016-10-12		2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190039040	METHODS AND SYSTEMS FOR CARBON NANOFIBER PRODUCTION	Clarion Energy LLC	Stuart Licht	United States of America	2016-10-13		2019-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/082048	METHODS AND SYSTEMS FOR CONVERTING FOOD WASTE OIL INTO BIODIESEL FUEL	REVOLUTION FUELS, INC.	RETHORE, James M.		2012-11-27		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/023852	METHODS AND SYSTEMS FOR DETERMINING ECONOMIC VIABILITY OF A MICROGRID	COMMONWEALTH EDISON COMPANY	BAHRAMIRAD, Shay		2016-08-01		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180225614	METHODS AND SYSTEMS FOR DETERMINING ECONOMIC VIABILITY OF MICROGRID	Commonwealth Edison Company	Shay Bahramirad	United States of America	2016-08-01		2018-08-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	2817438	METHODS AND SYSTEMS FOR ENERGY CONVERSION AND GENERATION INVOLVING ELECTROLYSIS OF WATER AND HYDROGENATION OF CARBON DIOXIDE TO METHANE	THERMOGAS DYNAMICS LTD	SIMPSON ROBERT				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013223862	Methods and systems for energy conversion and generation involving electrolysis of water and hydrogenation of carbon dioxide to methane	Thermogas Dynamics Limited		Australia	2013-02-18		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/124632	METHODS AND SYSTEMS FOR ENERGY CONVERSION AND GENERATION INVOLVING ELECTROLYSIS OF WATER AND HYDROGENATION OF CARBON DIOXIDE TO METHANE	THERMOGAS DYNAMICS LIMITED	SIMPSON, Robert		2013-02-18		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100132234	Methods and systems for generating a dynamic image effect, and products thereby	WINKLER MARVIN	Winkler Marvin	United States of America	2009-06-12		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/065237	METHODS AND SYSTEMS FOR GENERATING A DYNAMIC IMAGE EFFECT, AND PRODUCTS THEREBY	WINKLER, Marvin	WINKLER, Marvin		2009-11-06		2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120296845	METHODS AND SYSTEMS FOR GENERATING COMPOSITE INDEX USING SOCIAL MEDIA SOURCED DATA AND SENTIMENT ANALYSIS	Andrews Sarah L.	Andrews Sarah L.	United States of America	2011-12-27		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120316916	METHODS AND SYSTEMS FOR GENERATING CORPORATE GREEN SCORE USING SOCIAL MEDIA SOURCED DATA AND SENTIMENT ANALYSIS	Andrews Sarah L.	Andrews Sarah L.	United States of America	2011-12-27		2012-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/101812	METHODS AND SYSTEMS FOR GENERATING CORPORATE GREEN SCORE USING SOCIAL MEDIA SOURCED DATA AND SENTIMENT ANALYSIS	THOMSON REUTERS GLOBAL RESOURCES	ANDREWS, Sarah, L.		2012-12-26		2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150112496	Methods and systems for integrated Volt/VAr control in electric network	General Electric Company	Rayette Ann Fisher	United States of America	2013-10-17	2018-11-20	2015-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/169903	METHODS AND SYSTEMS FOR MANAGING DISTRIBUTED ENERGY RESOURCES	PETRA SOLAR, INC.	EL-NIMRI, Salem		2013-05-08		2013-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/018884	METHODS AND SYSTEMS FOR MANAGING DISTRIBUTED ENERGY RESOURCES	PETRA SOLAR, INC.	KUTKUT, Nasser		2013-07-26		2014-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110055036	METHODS AND SYSTEMS FOR MANAGING ELECTRICITY DELIVERY AND COMMERCE	Meishar Immediate Community	HELFAN Ron	United States of America	2010-07-28		2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/027339	METHODS AND SYSTEMS FOR MANAGING ELECTRICITY DELIVERY AND COMMERCE	ESSENCE SECURITY INTERNATIONAL LTD.	HELFAN, Ron		2010-07-28		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190058328	METHODS AND SYSTEMS FOR MANAGING SALE AND PURCHASE OF SOLAR CREDITS	Latifullah Khan	Latifullah Khan	United States of America	2018-08-14		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140039832	Methods and systems for optimizing a building design	INTEGRATED ENVIRONMENTAL SOLUTIONS, LTD.	Donald John McLean	United States of America	2013-08-02	2016-11-22	2014-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190085168	METHODS AND SYSTEMS FOR PARTICULATE MATTER REMOVAL FROM A PROCESS EXHAUST GAS STREAM	ORION ENGINEERED CARBONS GMBH	Russell WEBB	United States of America	2016-08-10		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/029169	METHODS AND SYSTEMS FOR PARTICULATE MATTER REMOVAL FROM A PROCESS EXHAUST GAS STREAM	ORION ENGINEERED CARBONS GMBH	WEBB, Russell		2016-08-10		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/050350	METHODS AND SYSTEMS FOR PRODUCING ENERGY FROM CARBON DIOXIDE	ENGINEUTY RESEARCH AND DEVELOPMENT LTD.	YOGEV, Amnon		2007-12-19		2008-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/003971	METHODS AND SYSTEMS FOR PRODUCING JET-RANGE HYDROCARBONS	UOP LLC	FICHTL, Geoffrey William		2015-06-30		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150376089	Methods and systems for producing jet-range hydrocarbons	UOP LLC	Geoffrey William Fichtl	United States of America	2014-06-30	2018-01-09	2015-12-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100057282	METHODS AND SYSTEMS FOR PROVIDING COMMUNICATIONS BETWEEN A BATTERY CHARGER AND A BATTERY CONTROL UNIT FOR A HYBRID VEHICLE	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	KATRAK KERFEGAR K.	United States of America	2008-09-03		2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110167687	METHODS AND SYSTEMS FOR PROVIDING WIND TURBINE ELECTRIC GENERATION WITH ADVERTISING, AND PRODUCTS THEREBY	Winkler Marvin	Winkler Marvin	United States of America	2011-03-23		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140278107	METHODS AND SYSTEMS FOR REAL-TIME SOLAR FORECASTING INCORPORATING A GROUND NETWORK	Shawn Kerrigan	Shawn Kerrigan	United States of America	2013-03-12		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/22691	METHODS AND SYSTEMS FOR RETORTING OIL SHALE	DRAGON SHALE, LLC	STITES, Ronald		2018-06-07		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180355254	METHODS AND SYSTEMS FOR RETORTING OIL SHALE AND UPGRADING THE HYDROCARBONS OBTAINED THEREFROM	Dragon Shale, LLC	Ronald C. STITES	United States of America	2018-06-06		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180058265	METHODS AND SYSTEMS FOR STORAGE OF RENEWABLE ENERGY SOURCES IN INCREASED ENERGY DENSITY COAL	Soap Creek Energy	Michael D. Durham	United States of America	2017-06-12		2018-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180163142	METHODS AND SYSTEMS FOR SUPPLYING ENERGY TO A HYDROCATALYTIC REACTION	SHELL OIL COMPANY	Andries Quirin Maria BOON	United States of America	2017-12-06		2018-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180163141	Methods and systems for supplying hydrogen to a hydrocatalytic reaction	SHELL OIL COMPANY	Andries Quirin Maria Boon	United States of America	2017-12-06	2018-10-23	2018-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180058266	METHODS AND SYSTEMS FOR THE STORAGE OF NUCLEAR ENERGY IN INCREASED ENERGY DENSITY COAL	Soap Creek Energy	Michael D. Durham	United States of America	2017-06-12		2018-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/20142	METHODS AND SYSTEMS FOR THERMAL ENERGY STORAGE AND RECOVERY	KANSAS STATE UNIVERSITY RESEARCH FOUNDATION	BINDRA, Hitesh		2017-05-19		2017-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/07671	METHODS AND SYSTEMS OF READING UTILITY METERS AND METHODS AND SYSTEMS OF TRANSMITTING UTILITY METER DATA	NISKO TELEMATICS 2012 LIMITED PARTNERSHIP	WINTER, Dan		2012-11-01		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140320306	Methods and systems of reading utility meters and methods and systems of transmitting utility meter data	Nisko Telematics 2012 Limited Partnership	Dan Winter	United States of America	2012-11-01	2017-09-05	2014-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2572409	Methods and systems of upgrading syngas via CO <sup>2</sup> recovery	GEORGE HURUDZA MUNYARADZI MKUSHI	GEORGE HURUDZA MUNYARADZI MKUSHI	United Kingdom	2018-03-29		2019-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120234005	Methods and systems to harvest energy from the earth	Smith David R.	Smith David R.	United States of America	2012-03-16	2015-03-03	2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012228966	Methods and systems to harvest energy from the earth	Smith, David Randolph	Smith, David Randolph	Australia	2012-03-16		2013-09-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/12594	METHODS AND SYSTEMS TO HARVEST ENERGY FROM THE EARTH	SMITH, David, Randolph	SMITH, David, Randolph		2012-03-16		2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006202328	Methods for binding particulate solids	KeLa Energy, LLC.		Australia	2006-05-31		2006-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050132643	Methods for binding particulate solids	Kela Energy, LLC	Flanery Thomas K.	United States of America	2004-12-16	2010-03-09	2005-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100126061	Methods for binding particulate solids	Kela Energy, LLC	Flanery Thomas K.	United States of America	2010-01-28	2011-11-22	2010-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2550497	METHODS FOR BINDING PARTICULATE SOLIDS	KELA ENERGY, LLC	FLANERY, THOMAS K.	Canada	2006-06-20		2007-12-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	20080091580	Methods for cost reduction and underwriting considerations for financing renewable energy consumer premises equipment (CPE)	KREMEN GARY	Kremen Gary	United States of America	2007-01-12		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100043435	Methods for enhancing efficiency of steam-based generating systems	Canyon West Energy, LLC	Hinders Edward B.	United States of America	2008-12-12	2012-09-04	2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090234750	Methods for financing renewable energy systems	Solarcity Corporation	Arfin David	United States of America	2008-03-11	2011-03-08	2009-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160053183	METHODS FOR HYDROGEN SULFIDE RECYCLING USING SELECTIVE SOLVENTS IN THE HYDROPROCESSING OF RENEWABLE FEEDSTOCKS	UOP LLC	Donald A. Eizenga	United States of America	2014-08-25		2016-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	9133469	Methods for increasing renewable oil production	David Hildebrand	David Hildebrand	United States of America	2011-08-09	2015-09-15	2015-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160363695	METHODS FOR LOCATION IDENTIFICATION OF RENEWABLE ENERGY SYSTEMS	Shawn Kerrigan	Shawn Kerrigan	United States of America	2012-09-20		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150309207	METHODS FOR LOCATION IDENTIFICATION OF RENEWABLE ENERGY SYSTEMS			United States of America	2015-07-03		2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090099041	Methods for making nucleotide probes for sequencing and synthesis	Church George M.	Church George M.	United States of America	2008-08-07	2014-07-08	2009-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/092538	METHODS FOR MAKING NUCLEOTIDE PROBES FOR SEQUENCING AND SYNTHESIS	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	CHURCH, George, M.		2007-02-07		2007-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120322159	Methods for measuring renewable bio-source content in renewable bioplastic materials	Robert Kriegel	Robert Kriegel	United States of America	2011-09-16	2017-10-03	2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2720781	METHODS FOR MEASURING RENEWABLE BIO-SOURCE CONTENT IN RENEWABLE BIOPLASTIC MATERIALS	THE COCA-COLA COMPANY	KRIEGEL ROBERT	European Patent Office	2012-06-13		2014-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/174104	METHODS FOR MEASURING RENEWABLE BIO-SOURCE CONTENT IN RENEWABLE BIOPLASTIC MATERIALS	THE COCA-COLA COMPANY	KRIEGEL, Robert		2012-06-13		2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170257255	METHODS FOR ORIENTATION AND TILT IDENTIFICATION OF PHOTOVOLTAIC SYSTEMS AND SOLAR IRRADIANCE SENSORS	Locus Energy, Inc.	Michael Herzig	United States of America	2017-05-18		2017-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160322528	Methods for orientation and tilt identification of photovoltaic systems and solar irradiance sensors	Michael Herzig	Michael Herzig	United States of America	2012-11-20	2017-06-20	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160023982	METHODS FOR PRODUCING FREE FLOWING DICARBOXYLIC ACID CRYSTALLINE CROPS	BASF SE	Christian DIENES	United States of America	2014-03-14		2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/053166	METHODS FOR PRODUCING HYDROCARBON PRODUCTS FROM BIO-OILS AND/OR COAL -OILS	IGNITE ENERGY RESOURCES LIMITED	MAXWELL, Ian Ernest		2010-10-27		2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130184505	Methods for Producing Hydrocarbon Products from Bio-Oils and/or Coal-Oils	Maxwell Lynn Christine	Maxwell Ian Ernest	United States of America	2010-10-27		2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150045599	METHODS FOR PRODUCING JET-RANGE HYDROCARBONS	UOP LLC	Frey Stanley Joseph	United States of America	2013-11-06		2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/075003	METHODS FOR PRODUCING JET-RANGE HYDROCARBONS	UOP LLC	FREY, Stanley Joseph		2013-11-11		2014-05-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	2646535	METHODS FOR PRODUCING MODIFIED AROMATIC RENEWABLE MATERIALS AND COMPOSITIONS THEREOF	GREENVALUE S.A.	BONO, PIERRE J.	Canada	2007-04-20		2007-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080021155	Methods for Producing Modified Aromatic Renewable Materials and Compositions Thereof	BONO PIERRE J	Bono Pierre J.	United States of America	2007-04-20		2008-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/124400	METHODS FOR PRODUCING MODIFIED AROMATIC RENEWABLE MATERIALS AND COMPOSITIONS THEREOF	GREENVALUE S.A.	BONO, Pierre, J.		2007-04-20		2007-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/028645	METHODS FOR PRODUCING POLYOLS AND POLYURETHANES	THE OHIO STATE UNIVERSITY RESEARCH FOUNDATION	LI, Yebo		2010-08-30		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180123678	Methods for providing distributed airborne wireless communications	SUNLIGHT PHOTONICS INC.	Sergey V. Frolov	United States of America	2017-03-13	2018-05-29	2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160050012	Methods for providing distributed airborne wireless communications	SUNLIGHT PHOTONICS INC.	Sergey V. Frolov	United States of America	2014-08-18	2017-03-14	2016-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3495455	METHODS FOR RENEWABLE FUEL	ENSYN RENEWABLES INC	FREEL BARRY A	European Patent Office	2012-12-11		2019-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2852657	METHODS FOR RENEWABLE FUEL	ENSYN RENEWABLES INC	FREEL BARRY A	European Patent Office	2012-12-11		2015-04-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150059235	Methods for renewable fuels with reduced waste streams	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-12	2015-08-11	2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190176944	Methods for Subsea Vehicles Supervised Control	Oceaneering International, Inc.	Jami Joseph Cherami	United States of America	2018-12-07		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/113498	METHODS FOR SUBSEA VEHICLES SUPERVISED CONTROL	OCEANEERING INTERNATIONAL, INC.	CHERAMI, Jami, Joseph		2018-12-07		2019-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012355395	Methods for suppressing isomerization of olefin metathesis products, methods of refining natural oils, and methods of producing fuel compositions	Elevance Renewable Sciences, Inc.		Australia	2012-12-18		2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012359071	Methods for suppressing isomerization of olefin metathesis products, methods of refining natural oils, and methods of producing fuel compositions	Elevance Renewable Sciences, Inc.		Australia	2012-12-19		2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/099709	METHODS FOR THE REMOVAL OF CO2 FROM ATMOSPHERIC AIR OR OTHER CO2-CONTAINING GAS IN ORDER TO ACHIEVE CO2 EMISSIONS REDUCTIONS OR NEGATIVE CO2 EMISSIONS	CLIMEWORKS AG	SPITERI, Alexander		2017-11-10		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160122687	METHODS FOR THE SELECTIVE EXTRACTION OF UNSAPONIFIABLE MATTERS FROM RENEWABLE RAW MATERIALS BY SOLID-LIQUID EXTRACTION IN THE PRESENCE OF A COSOLVENT	SAEML VALAGRO CARBONE RENOUEVELABLE POITOU-CHARENTES	Antoine PICCIRILLI	United States of America	2014-06-04		2016-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008307381	Methods for the synthesis of acrylic acid and derivatives from fumaric acid	GENOMATICA, INC.		Australia	2008-08-08		2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/045637	METHODS FOR THE SYNTHESIS OF ACRYLIC ACID AND DERIVATIVES FROM FUMARIC ACID	GENOMATICA, INC.	BURK, Mark, J.		2008-08-08		2009-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2696018	METHODS FOR THE SYNTHESIS OF OLEFINS AND DERIVATIVES	GENOMATICA, INC.	BURK, MARK J.	Canada	2008-08-08		2009-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/178911	METHODS FOR TREATING LIGNOCELLULOSIC MATERIALS	VIRDIA, INC.	JANSEN, Robert		2013-11-06		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130173360	METHODS OF ALLOCATING BENEFITS RECEIVED IN RESPONSE TO GENERATING ENERGY WITHIN COMMUNITIES TO COMMUNITY INTERESTS	Thatcher Robert	Thatcher Robert	United States of America	2012-12-18		2013-07-04

detail.jsf?doc	<a href="https://patent">https://patent</a>	20100216958	Methods of Preparing Renewable Butadiene and Renewable Isoprene	PETERS MATTHEW W	Peters Matthew W.	United States of America	2010-02-24		2010-08-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	2753037	METHODS OF PREPARING RENEWABLE BUTADIENE AND RENEWABLE ISOPRENE	GEVO, INC.	PETERS, MATTHEW	Canada	2010-02-24		2010-09-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2010/099201	METHODS OF PREPARING RENEWABLE BUTADIENE AND RENEWABLE ISOPRENE	GEVO, INC.	PETERS, Matthew		2010-02-24		2010-09-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160024665	Methods of producing and providing purified gas using an electrochemical cell	Nuvera Fuel Cells, Inc.	Scott Blanchet	United States of America	2015-10-05	2017-02-21	2016-01-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	2018202311	Methods of producing and providing purified gas using an electrochemical cell	Nuvera Fuel Cells, LLC		Australia	2018-04-03		2018-04-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150001091	Methods of producing and providing purified gas using an electrochemical cell	Nuvera Fuel Cells, Inc.	Scott Blanchet	United States of America	2013-08-21	2015-11-17	2015-01-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	2014277874	Methods of producing omega-hydroxylated fatty acid derivatives	REG Life Sciences, LLC		Australia	2014-06-16		2016-02-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/201474	METHODS OF PRODUCING OMEGA-HYDROXYLATED FATTY ACID DERIVATIVES	REG LIFE SCIENCES, LLC	SCHIRMER, Andreas, W.		2014-06-16		2014-12-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/036087	METHODS OF PRODUCING ORGANIC PRODUCTS WITH PHOTOSYNTHETIC ORGANISMS AND PRODUCTS AND COMPOSITIONS THEREOF	SAPPHIRE ENERGY, INC.	PYLE, Jason		2008-09-10		2009-03-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	204200	METHODS OF PRODUCING ORGANIC PRODUCTS WITH PHOTOSYNTHETIC ORGANISMS AND PRODUCTS AND COMPOSITIONS THEREOF	SAPPHIRE ENERGY, INC.		Israel	2010-02-28		2010-10-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	2698289	METHODS OF PRODUCING ORGANIC PRODUCTS WITH PHOTOSYNTHETIC ORGANISMS AND PRODUCTS AND COMPOSITIONS THEREOF	SAPPHIRE ENERGY, INC.	PYLE, JASON	Canada	2008-09-10		2009-03-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120137940	METHODS OF PRODUCING RENEWABLE ENERGY BY WASTES	CHIU HSIN-HAO	CHIU HSIN-HAO	United States of America	2011-11-25		2012-06-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	2010307021	Methods of refining and producing fuel from natural oil feedstocks	Elevance Renewable Sciences, Inc.		Australia	2010-10-11		2012-05-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	2652803	METHODS OF SEQUESTERING CO2	CALERA CORPORATION	CONSTANTZ, BRENT	Canada	2008-12-24		2009-06-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/086460	METHODS OF SEQUESTERING CO2	CALERA CORPORATION	CONSTANTZ, Brent		2008-12-24		2009-07-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20030077493	Methods of using fuel cell system configured to provide power to one or more loads	COLBORN JEFFREY A.	Colborn Jeffrey A.	United States of America	2001-10-19		2003-04-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	3072199	METHODS TO FORM AND OPERATE MULTI-TERMINAL POWER SYSTEMS	RENSSELAER POLYTECH INST	SUN JIAN	European Patent Office	2014-10-31		2016-09-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/073224	METHODS TO FORM AND OPERATE MULTI-TERMINAL POWER SYSTEMS	RENSSELAER POLYTECHNIC INSTITUTE	SUN, Jian		2014-10-31		2015-05-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160285270	Methods to form and operate multi-terminal power systems	RENSSELAER POLYTECHNIC INSTITUTE	Jian Sun	United States of America	2014-10-31	2018-07-03	2016-09-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150005548	Methods to increase gasoline yield	Ensyn Renewables, Inc.	Barry A. Freil	United States of America	2014-09-16	2015-09-01	2015-01-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/058421	METHODS, ADAPTERS, AND APPARATUS FOR USE WITH ELECTRIC DEVICES TO MANAGE ENERGY SERVICES	AES CORPORATION	SHELTON, John Christopher		2011-10-27		2012-05-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100223180	Methods, systems and agreements for increasing the likelihood of repayments under a financing agreement for renewable energy equipment	Gary Kremen	Gary Kremen	United States of America	2010-03-23	2015-05-12	2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080172330	METHODS, SYSTEMS AND AGREEMENTS FOR INCREASING THE LIKELIHOOD OF REPAYMENTS UNDER A FINANCING AGREEMENT FOR RENEWABLE ENERGY EQUIPMENT	KREMEN GARY	Kremen Gary	United States of America	2007-12-17		2008-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080172346	Methods, systems and agreements for increasing the likelihood of repayments under a financing agreement for renewable energy equipment	Clean Power Finance, Inc.	Kremen Gary	United States of America	2007-05-18	2010-04-13	2008-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080091590	Methods, systems and financial instruments for financing renewable energy consumer premises equipment	KREMEN GARY	Kremen Gary	United States of America	2007-01-12		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/007828	METHODS, SYSTEMS, AND MATERIALS FOR CAPTURING CARBON DIOXIDE AND CONVERTING IT TO A CHEMICAL PRODUCT	THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK	FARRAUTO, Robert, J.		2015-07-10		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140376289	Methods, systems, computer program products, and devices for renewable energy site power limit control	TMEIC Corporation	Paul S. Bixel	United States of America	2013-06-19	2016-02-23	2014-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	3376631	MICRO GRID CONTROL SYSTEM	ROLLS ROYCE CORP	RODRIGUEZ RIGOBERTO J	European Patent Office	2018-02-23		2018-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180269689	Micro grid control system	Rolls-Royce Corporation	Rigoberto Jorge Rodriguez	United States of America	2017-03-27	2020-01-07	2018-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	10110008	Micro grid stabilization device	CHUNG-HSIN ELECTRIC & MACHINERY MFG. CORPORATION	Ting-Kuan Li	United States of America	2016-08-11	2018-10-23	2018-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011266711	Micro switch and energy storage equipments for energize electrical loads	Al-Jobory Fawaz Saleem, Hassan		Australia	2011-09-28		2013-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190140477	Micro-Grid Energy Management System	WiSys Technology Foundation, Inc.	Fang Yang	United States of America	2018-11-09		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094750	MICRO-GRID ENERGY MANAGEMENT SYSTEM	WISYS TECHNOLOGY FOUNDATION, INC.	YANG, Fang		2018-11-09		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150295409	MICRO-GRID OPERATION SYSTEM WITH SMART ENERGY MANAGEMENT	CHUNG-HSIN ELECTRIC & MACHINERY MFG. CORPORATION	Ruiming Zhang	United States of America	2014-04-28		2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140229031	Micro-Inverter Based AC-Coupled Photovoltaic Microgrid System with Wireless Smart-Grid Controls	Petra Solar, Inc.	Amarin Ruba Akram	United States of America	2014-02-14		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2774542	MICROALGAE FERMENTATION USING CONTROLLED ILLUMINATION	PHYCOIL BIOTECHNOLOGY INTERNATIONAL, INC.	IM, CHUNG-SOON	Canada	2010-09-17		2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/035166	MICROALGAE FERMENTATION USING CONTROLLED ILLUMINATION	PHYCOIL BIOTECHNOLOGY INTERNATIONAL, INC.	IM, Chung-Soon		2010-09-17		2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120171733	Microalgae fermentation using controlled illumination	Chung-Soon Im	Chung-Soon Im	United States of America	2010-09-17	2018-04-03	2012-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2478089	MICROALGAE FERMENTATION USING CONTROLLED ILLUMINATION	PHYCOIL BIOTECHNOLOGY INT INC	IM CHUNG-SOON	European Patent Office	2010-09-17		2012-07-25



detail.jsf?doc	<a href="https://pate">https://pate</a>	2010295488	Microalgae fermentation using controlled illumination	Phycoil Biotechnology International, Inc.		Australia	2010-09-17		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180371395	MICROALGAE FERMENTATION USING CONTROLLED ILLUMINATION	Phycoil Biotechnology International, Inc.	Chung-Soon Im	United States of America	2017-12-29		2018-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018214626	Microbial conversion of CO2 and other C1 substrates to vegan nutrients, fertilizers, biostimulants, and systems for accelerated soil carbon sequestration	Kiverdi, Inc.		Australia	2018-02-04		2019-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/144968	MICROBIAL CONVERSION OF CO2 AND OTHER C1 SUBSTRATES TO VEGAN NUTRIENTS, FERTILIZERS, BIOSTIMULANTS, AND SYSTEMS FOR ACCELERATED SOIL CARBON SEQUESTRATION	KIVERDI, INC.	DYSON, Lisa		2018-02-04		2018-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190390158	Microbial Conversion of CO2 and Other C1 Substrates to Vegan Nutrients, Fertilizers, Biostimulants, and Systems for Accelerated Soil Carbon Sequestration	Kiverdi, Inc.	Lisa Dyson	United States of America	2018-02-04		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150111265	MICROBIAL CONVERSION OF METHANE	LanzaTtech New Zealand Limited	Mary Elizabeth Lidstrom	United States of America	2014-10-20		2015-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/058212	MICROBIAL CONVERSION OF METHANE	LANZATECH NEW ZEALAND LIMITED	LIDSTROM, Mary Elizabeth		2014-10-20		2015-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120083023	Microbial oil production from biomass hydrolysate by oleaginous yeast strains	Yu Xiaochen	Yu Xiaochen	United States of America	2011-09-06	2014-08-12	2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3137614	MICROBIAL PRODUCTION OF 1,3 DIOLS	REG LIFE SCIENCES LLC	SCHIRMER ANDREAS W	European Patent Office	2015-07-17		2017-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	3460066	MICROBIAL PRODUCTION OF 1,3 DIOLS	REG LIFE SCIENCES LLC	SCHIRMER ANDREAS	European Patent Office	2015-07-17		2019-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070259409	Microbial Production of Aromatic Acids	NEDERLANDSE ORGANISATIE VOOR TOEGEPASTNATUURWETENS	Wery Jan	United States of America	2007-07-03		2007-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/103273	MICROBIAL PRODUCTION OF AROMATIC ACIDS	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST-NATUURWETENSCHAPP ELIJK ONDERZOEK TNO	WERY, Jan		2004-12-23		2005-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170204436	MICROBIAL PRODUCTION OF FATTY DIOLS	REG Life Sciences, LLC	Andreas W. Schirmer	United States of America	2015-07-17		2017-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015289430	Microbial production of fatty diols	Reg Life Sciences, LLC		Australia	2015-07-17		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/011430	MICROBIAL PRODUCTION OF FATTY DIOLS	REG LIFE SCIENCES, LLC	SCHIRMER, Andreas W.		2015-07-17		2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160130549	Microbial production of multi-carbon chemicals and fuels from water and carbon dioxide using electric current	UNIVERSITY OF MASSACHUSETTS	Derek R. Lovley	United States of America	2015-09-21	2018-01-02	2016-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/087821	MICROBIAL PRODUCTION OF MULTI-CARBON CHEMICALS AND FUELS FROM WATER AND CARBON DIOXIDE USING ELECTRIC CURRENT	UNIVERSITY OF MASSACHUSETTS	LOVLEY, Derek, R.		2010-12-22		2011-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2539906	MICROGELS IN NON-CROSSLINKABLE ORGANIC MEDIA	RHEIN CHEMIE RHEINAU GMBH	ZISER, TORSTEN	Canada	2004-09-23	2012-04-03	2005-04-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	20080064768	Microgels in non-crosslinkable organic media	Rhein Chemie Rheinau GmbH	Ziser Torsten	United States of America	2004-09-23	2010-11-30	2008-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130015703	MICROGRID	Rouse Gregory C.	Rouse Gregory C.	United States of America	2011-07-16		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190386581	MICROGRID CONTROLLER WITH ONE OR MORE SOURCES	GO ELECTRIC, INC.	Robert Anthony SOVERNS	United States of America	2019-06-18		2019-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/246022	MICROGRID CONTROLLER WITH ONE OR MORE SOURCES	GO ELECTRIC INC.	SOVERNS, Robert Anthony		2019-06-18		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190044335	MICROGRID CONTROLLERS AND ASSOCIATED METHODOLOGIES	GO ELECTRIC, INC.	Robert Anthony SOVERNS	United States of America	2018-07-31		2019-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/028009	MICROGRID CONTROLLERS AND ASSOCIATED METHODOLOGIES	GO ELECTRIC, INC.	SOVERNS, Robert Antony		2018-07-31		2019-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014296613	Microgrid energy management system and method for controlling operation of a microgrid	ABB Schweiz AG		Australia	2014-07-23		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150039145	Microgrid energy management system and method for controlling operation of a microgrid	ABB Technology AG	Fang Yang	United States of America	2013-07-31	2017-08-15	2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3028358	MICROGRID ENERGY MANAGEMENT SYSTEM AND METHOD FOR CONTROLLING OPERATION OF A MICROGRID	ABB RESEARCH LTD	YANG FANG	European Patent Office	2014-07-23		2016-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/017201	MICROGRID ENERGY MANAGEMENT SYSTEM AND METHOD FOR CONTROLLING OPERATION OF A MICROGRID	ABB RESEARCH LTD.	YANG, Fang		2014-07-23		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/160228	MICROGRID ENERGY RESERVOIR TRANSACTION VERIFICATION VIA SECURE, DISTRIBUTED LEDGER	GENERAL ELECTRIC COMPANY	BECKMANN, Benjamin, Edward		2017-10-12		2018-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2557283	Microgrid for Use in a Built Environment and Associated Apparatuses and Methods of Operating the Same	ENTRUST MICROGRID LLP	XIONGWEI LIU	United Kingdom	2016-12-04		2018-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/131174	MICROGRID POWER MANAGEMENT SYSTEM AND METHOD OF MANAGING	NEC CORPORATION	CHAKRABORTY, Shantanu		2017-01-13		2018-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190148941	Microgrids with dynamically configurable boundaries including multiple main grid feeder coupling locations and methods of operating the same	University of Tennessee Research Foundation	Fei Wang	United States of America	2017-11-10	2019-10-15	2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160017245	MICROORGANISMS WITH ALTERED FATTY ACID PROFILES FOR RENEWABLE MATERIALS AND BIO-FUEL PRODUCTION	Paul Erik KLEIBORN	Kirk Emil APT	United States of America	2014-03-10		2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017236795	Microorganisms and artificial ecosystems for the production of protein, food, and useful co-products from C1 substrates	Kiverdi, Inc.		Australia	2017-03-18		2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/165244	MICROORGANISMS AND ARTIFICIAL ECOSYSTEMS FOR THE PRODUCTION OF PROTEIN, FOOD, AND USEFUL CO-PRODUCTS FROM C1 SUBSTRATES	KIVERDI, INC.	REED, John S.		2017-03-18		2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/209883	MICROORGANISMS AND METHODS FOR THE PRODUCTION OF BIOSYNTHEZIZED TARGET PRODUCTS HAVING REDUCED LEVELS OF BYPRODUCTS	GENOMATICA, INC.	OSTERHOUT, Robin, E.		2016-06-22		2016-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/138732	MICROORGANISMS WITH ALTERED FATTY ACID PROFILES FOR RENEWABLE MATERIALS AND BIOFUEL PRODUCTION	DSM IP ASSETS B.V.	APT, Kirk		2014-03-10		2014-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100314162	MICROPOROUS MATERIAL DERIVED FROM RENEWABLE POLYMERS AND ARTICLES PREPARED THEREFROM	PPG INDUSTRIES OHIO, INC.	Gardner Christine	United States of America	2010-06-07		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/144431	MICROPOROUS MATERIAL DERIVED FROM RENEWABLE POLYMERS AND ARTICLES PREPARED THEREFROM	PPG INDUSTRIES OHIO, INC.	GARDNER, Christine		2010-06-08		2010-12-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150361369	Microwave Produced Biochar from Beneficiated Organic-Carbon-Containing Feedstock	Carleton Drew Tait	Carleton Drew Tait	United States of America	2014-06-16		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/003583	MICROWAVE PRODUCED PYROLYSIS OIL FROM BENEFICIATED ORGANIC-CARBON-CONTAINING FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	VAN THORRE, Douglas		2015-06-03		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160326444	Microwave produced pyrolysis oil from beneficiated organic-carbon-containing feedstock	Biomass Energy Enhancements, LLC	Douglas M Van Thorre	United States of America	2016-07-20	2018-03-06	2016-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150299579	Microwave produced pyrolysis oil from beneficiated organic-carbon-containing feedstock	Douglas M Van Thorre	Douglas M Van Thorre	United States of America	2014-07-01	2016-08-23	2015-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/009056	MISCIBLE BIO-OIL FUELS AND PRODUCTION THEREOF	TOLERO ENERGY, LLC	CHURCHILL, Christopher		2010-07-16		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2466719	Misfuelling detection apparatus	MCCOY GABRIEL	MCCOY GABRIEL	United Kingdom	2010-01-05		2010-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	3181986	MITIGATING LNG BOILOFF BY APPLICATION OF PELTIER COOLING	SHELL INT RESEARCH	HAMER WOUTER JAN	European Patent Office	2015-12-17		2017-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140069299	Mixture of succinic esters as plasticizer	Hinnerk Gordon Becker	Hinnerk Gordon Becker	United States of America	2012-02-27	2016-05-31	2014-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140364539	Mixtures of biodegradable polyesters with at least one polymer of natural origin	Novamont S.p.A.	Catia Bastioli	United States of America	2014-08-22	2016-03-01	2014-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2496644	MIXTURES OF BIODEGRADABLE POLYESTERS WITH AT LEAST ONE POLYMER OF NATURAL ORIGIN	NOVAMONT SPA	BASTIOLI CATIA	European Patent Office	2010-11-04		2012-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3085737	MIXTURES OF BIODEGRADABLE POLYESTERS WITH AT LEAST ONE POLYMER OF NATURAL ORIGIN	NOVAMONT SPA	BASTIOLI CATIA	European Patent Office	2010-11-04		2016-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2775176	MIXTURES OF BIODEGRADABLE POLYESTERS WITH AT LEAST ONE POLYMER OF NATURAL ORIGIN	NOVAMONT S.P.A.		Canada	2010-11-04	2018-09-11	2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/054892	MIXTURES OF BIODEGRADABLE POLYESTERS WITH AT LEAST ONE POLYMER OF NATURAL ORIGIN	NOVAMONT S.P.A.	BASTIOLI, Catia		2010-11-04		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120322908	Mixtures of biodegradable polyesters with at least one polymer of natural origin	Bastioli Catia	Bastioli Catia	United States of America	2010-11-04	2014-09-30	2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110214060	Mobile demand response energy management system with proximity control	Kevin R. Imes	Kevin R. Imes	United States of America	2011-04-06	2017-12-05	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090098832	MOBILE DEVICE POWERED BY ALTERNATIVE ENERGY		Johnson Benjamin	United States of America	2007-10-14		2009-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070202833	Mobile device with cell array	WANG SHAY-PING THOMAS	Wang Shay-Ping Thomas	United States of America	2006-07-24	2007-11-13	2007-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180175629	Mobile Disaster Survival System	Andreea Cornelia Andrei	Andreea Cornelia Andrei	United States of America	2016-12-19		2018-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110248665	Mobile docking station	Smith Frank R.	Smith Frank R.	United States of America	2010-04-09		2011-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/126468	MOBILE DOCKING STATION	SMITH, Frank R.	SMITH, Frank R.		2010-04-20		2011-10-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130260263	Mobile energy carrier and energy store	SIEMENS AKTIENGESELLSCHAFT	Günter Schmid	United States of America	2013-05-31	2017-07-11	2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130318217	Mobile energy management system	Samsung Electronics Co., Ltd.	Kevin R. Imes	United States of America	2013-08-01	2017-10-24	2013-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170025988	MOBILE HOUSE UTILISING RENEWABLE ENERGY	Noah House Kft.	Akos Blaskovich	United States of America	2015-03-25		2017-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015101968	Mobile house utilising renewable energy	NOAH House Kft.		Australia	2015-03-25		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015242365	Mobile house utilising renewable energy	NOAH House Kft.		Australia	2015-03-25		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	3126584	MOBILE HOUSE UTILISING RENEWABLE ENERGY	NOAH HOUSE KFT	BLASKOVICH AKOS	European Patent Office	2015-03-25		2017-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/150843	MOBILE HOUSE UTILISING RENEWABLE ENERGY	NOAH HOUSE KFT.	BLASKOVICH, Akos		2015-03-25		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170366011	Mobile micro-grid system and control method thereof	CHUNG-HSIN ELECTRIC & MACHINERY MFG. CORPORATION	Ting-Kuan Li	United States of America	2016-08-01	2018-10-23	2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050218657	Mobile renewable energy generator	General Electric Company	Weesner Brent Edward	United States of America	2004-03-31	2006-09-12	2005-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150215587	Mobile renewable energy light tower	Jeff Carpoff	Jeff Carpoff	United States of America	2015-01-21	2017-10-17	2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160281938	Mobile Renewable Energy Light Tower	Jeff Carpoff	Jeff Carpoff	United States of America	2016-03-31		2016-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190013766	MOBILE RENEWABLE ENERGY POWER GENERATOR, MANAGEMENT SYSTEM, AND DISTRIBUTED ENERGY RESOURCES	John Stach	John Stach	United States of America	2017-07-07		2019-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180238305	Mobile renewable energy structures providing wireless networking and associated systems and methods	Primo Wind, Inc.	Edward McMahon	United States of America	2018-02-09	2019-03-19	2018-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190154004	Mobile renewable energy structures providing wireless networking and associated systems and methods	Primo Wind, Inc.	Edward McMahon	United States of America	2019-01-22	2019-11-19	2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/156700	MOBILE RENEWABLE ENERGY STRUCTURES PROVIDING WIRELESS NETWORKING AND ASSOCIATED SYSTEMS AND METHODS	PRIMO WIND, INC.	MCMAHON, Edward		2018-04-27		2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160185641	MOBILE THERMAL TREATMENT METHOD FOR PROCESSING ORGANIC MATERIAL	SGC ADVISORS, LLC	Joseph E. Zuback	United States of America	2014-07-31		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/017602	MOBILE THERMAL TREATMENT METHOD FOR PROCESSING ORGANIC MATERIAL	SGC ADVISORS, LLC	ZUBACK, Joseph, E.		2014-07-31		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130019527	Mobile, Automatic Plant Growth System	Howe-Sylvain Ingrid	Howe-Sylvain Ingrid	United States of America	2012-07-20		2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190273395	MOBILITY PATTERN AND CONNECTED LIGHTING BASED SYSTEM FOR SMART GRID RESOURCE PLANNING AND ENERGY MANAGEMENT	SIGNIFY HOLDING B.V.	OLAITAN PHILIP OLALEYE	United States of America	2017-11-16		2019-09-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/091561	MOBILITY PATTERN AND CONNECTED LIGHTING BASED SYSTEM FOR SMART GRID RESSOURCE PLANNING AND ENERGY MANAGEMENT	SIGNIFY HOLDING B.V.	OLALEYE, Olaitan, Philip		2017-11-16		2018-05-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170077701	MODELING SYSTEM FOR ENERGY SYSTEMS	Paul Joseph Meier	Paul Joseph Meier	United States of America	2016-09-12		2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/149769	MODELS OR SYSTEMS FOR PRODUCING ENERGY FOR THE PROPULSION OF VEHICLES	TAVARES, Manuel Barroso	TAVARES, Manuel Barroso		2008-11-03		2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/015481	MODELS OR SYSTEMS FOR PRODUCING HYDRAULIC ENERGY	TAVARES, Manuel Barroso	TAVARES, Manuel Barroso		2009-07-08		2010-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/203076	MODIFIED MICROORGANISMS AND METHODS FOR PRODUCTION OF BRANCHED C5 CARBON COMPOUNDS	GRADLEY, Michelle	GRADLEY, Michelle		2018-05-03		2018-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2497275	Modular adjustable power factor renewable energy inverter system	ENECSYS LTD	GARRITY PAUL	United Kingdom	2011-11-25		2012-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2561539	Modular agriculture system	ELEMENTS WORKS SRL	MICHELE GRASSI	United Kingdom	2017-03-09		2018-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/162741	MODULAR AGRICULTURE SYSTEM	ELEMENTS WORKS SRL	GRASSI, Michele		2018-03-09		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2974902	MODULAR ELECTRIC ENERGY STORAGE DEVICE AND CORRESPONDING USES	D2M ENERGYTRANSIT UNIPESSOAL LDA	LOPES DE SOUSA SILVA DÁMASO	European Patent Office	2014-03-12		2016-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110194277	Modular electric power system with a renewable energy power generating apparatus	Sanyo Electric Co., Ltd.	Yamaguchi Masao	United States of America	2011-02-03	2013-01-22	2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2355291	Modular electric power system with a renewable energy power generating apparatus	SANYO ELECTRIC CO	YAMAGUCHI MASAO	European Patent Office	2011-02-02		2011-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160036097	MODULAR ELECTRICAL ENERGY STORAGE DEVICE AND ITS USAGES	D2M- ENERGYTRANSIT. UNIPESSOAL.LDA	Damaso LOPES DE SOUSA SILVA	United States of America	2014-03-12		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2637279	Modular energy portal with AC architecture for harvesting energy from electrical power sources	KOHLER CO	DIERKSHEIDE NICOLE	European Patent Office	2012-11-06		2013-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130234520	MODULAR ENERGY PORTAL WITH AC ARCHITECTURE FOR HARVESTING ENERGY FROM ELECTRICAL POWER SOURCES	Panzer Mark L.	Siira Mark E.	United States of America	2012-03-07		2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190061885	Modular Floating Microgrid Energy Platforms	Power Docks LLC	Anthony BARO	United States of America	2018-08-14		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2961979	MODULAR FLOATING PIER WITH INTEGRATED GENERATOR OF ENERGY FROM RENEWABLE SOURCES	C E P A EURO COMPANY PROGRAMS AFRICA S R L	ZINNI VITO	European Patent Office	2014-03-03		2016-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/136134	MODULAR FLOATING PIER WITH INTEGRATED GENERATOR OF ENERGY FROM RENEWABLE SOURCES	C.E.P.A. EURO COMPANY PROGRAMS AFRICA S.R.L.	ZINNI, Vito		2014-03-03		2014-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3361833	MODULAR LIGHTING SYSTEMS	DIGITAL LUMENS INCORPORATED	CHEMEL BRIAN	European Patent Office	2009-04-14		2018-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2721486	MODULAR LIGHTING SYSTEMS	DIGITAL LUMENS INCORPORATED		Canada	2009-04-14		2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/129232	MODULAR LIGHTING SYSTEMS	DIGITAL LUMENS INCORPORATED	CHEMEL, Brian		2009-04-14		2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3546839	MODULAR ROUTING DEVICE FOR A CONFIGURABLE FLUIDIC COUPLING OF THREE FUNCTIONAL DEVICES WITH HEATING AND/OR COOLING CIRCUITS	MITSUBISHI ELECTRIC R&D CT EUROPE BV	SALVADOR MICHAEL	European Patent Office	2018-03-26		2019-10-02

detail.jsf?doc	<a href="https://patent">https://patent</a>	20070094943	Modular shelter system, particularly for transport of persons and/or objects	Ulf Deisenroth	Deisenroth Ulf	United States of America	2004-09-24	2010-12-28	2007-05-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/009829	MODULAR STRUCTURAL MEMBERS WHICH CAN STORE ENERGY	BINICI, Paris	BINICI, Paris		2017-10-13		2019-01-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150244307	MODULAR STRUCTURAL SYSTEM FOR SOLAR PANEL INSTALLATION	D. Kevin Cameron	D. Kevin Cameron	United States of America	2015-05-08		2015-08-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/074956	MODULAR STRUCTURAL SYSTEM FOR SOLAR PANEL INSTALLATION	CAMERON, D.	CAMERON, D.		2013-11-08		2014-05-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120328804	MOLDED ARTICLES OF POLYMER-OIL COMPOSITIONS	Allen William Maxwell	Allen William Maxwell	United States of America	2012-05-18		2012-12-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130004691	MOLDED ARTICLES OF POLYMER-WAX COMPOSITIONS	Allen William Maxwell	Allen William Maxwell	United States of America	2012-05-18		2013-01-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140296391	Molded Articles Of Starch-Polymer-Wax-Oil Compositions	The Procter & Gamble Company	Bond Eric Bryan	United States of America	2014-06-17		2014-10-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130158169	Molded articles of starch-polymer-wax-oil compositions	Bond Eric Bryan	Bond Eric Bryan	United States of America	2012-05-17	2014-06-24	2013-06-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160006090	MOLTEN AIR RECHARGEABLE BATTERIES	THE GEORGE WASHINGTON UNIVERSITY	Stuart LICHT	United States of America	2014-02-07		2016-01-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/124288	MOLTEN AIR RECHARGEABLE BATTERIES	THE GEORGE WASHINGTON UNIVERSITY	LICHT, Stuart		2014-02-07		2014-08-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/175153	MONITORING AND TRACKING DEVICE FOR VEHICLES	CNV SYSTEMS LTD	HOOPER, Richard		2012-05-21		2013-11-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	2485787	Monitoring and tracking vehicles	HOOPER RICHARD	HOOPER RICHARD				
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/035370	MONITORING DEVICE AND METHOD OF USE	SOIL IQ, INC.	ARAMBURU, Jason		2014-09-09		2015-03-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/088028	MONITORING INTERFACE DEVICE AND METHOD	SUNREPORTS, INC.	DINKEL, Thomas, A.		2011-01-11		2011-07-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110130982	Monitoring System for Power Grid Distributed Power Generation Devices	International Business Machines Corporation	Haag Michael	United States of America	2010-11-24		2011-06-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/197041	MONOMERS AND POLYMERS DERIVED FROM NATURAL PHENOLS	NDSU RESEARCH FOUNDATION	CHISHOLM, Bret, Ja		2014-03-11		2014-12-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/125964	MOTOR - GEAR - GENERATOR SYSTEM AS ALLEGED PERPETUAL MOTION MACHINE	TAN BON DIONG, Mariano	TAN BON DIONG, Mariano		2012-02-22		2013-08-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2001/053436	MOTOR FUEL FOR SPARK IGNITION INTERNAL COMBUSTION ENGINES	GOLUBKOV, Angelica	GOLUBKOV, Angelica		2000-01-24		2001-07-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	6561562	Motor vehicle with heat insulation	Moller Plast GmbH	Hesch, Rolf	United States of America	1999-02-12	2003-05-13	2003-05-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100072946	MOTOR-DRIVEN TRAVELLING BODY AND HIGH-SPEED CHARGE METHOD FOR MOTOR-DRIVEN TRAVELLING BODY	INSTITUTE FOR ENERGY APPLICATION TECHNOLOGIES CO., LTD.	Sugano Tomio	United States of America	2008-04-09		2010-03-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140225559	MOTOR-DRIVEN TRAVELLING BODY AND HIGH-SPEED CHARGE METHOD FOR MOTOR-DRIVEN TRAVELLING BODY	INSTITUTE FOR ENERGY APPLICATION TECHNOLOGIES CO., LTD.	SUGANO Tomio	United States of America	2014-04-18		2014-08-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	2523207	Mounting system	TEMPORARY SOLAR LTD	WILLIAMS RICHARD G	United Kingdom	2014-03-28		2015-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3447281	MOVABLE, AUTONOMOUS, SCALABLE, SELF-DEPLOYABLE, MONITORABLE, REMOTELY REPROGRAMMABLE SYSTEM FOR GENERATING ELECTRICAL ENERGY	KEMTECNIA TECNOLOGIA QUIM Y RENOVABLES S L	RAMIREZ RODRIGUEZ ANTONIO ANGEL	European Patent Office	2017-04-19		2019-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017200156	MULTI POWER SOURCED ELECTRIC VEHICLE	AUCKLAND UNISERVICES LIMITED		Australia	2017-01-10		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/140333	MULTI POWER SOURCED ELECTRIC VEHICLE	AUCKLAND UNISERVICES LIMITED	BOYS, John, Talbot		2008-05-09		2008-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170262007	MULTI-AGENT ORIENTED METHOD FOR FORECASTING-BASED CONTROL WITH LOAD PRIORITY OF MICROGRID IN ISLAND MODE	Macau University of Science and Technology	Li Zhiwu	United States of America	2016-03-21		2017-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016100265	MULTI-AGENT ORIENTED METHOD FOR FORECASTING-BASED CONTROL WITH LOAD PRIORITY OF MICROGRID IN ISLAND MODE	Macau University of Science and Technology		Australia	2016-03-10		2016-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160172714	Multi-element liquid metal battery	Massachusetts Institute of Technology	Takanari Ouchi	United States of America	2015-12-14	2019-01-01	2016-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018285903	Multi-function energy station	S&C Electric Company		Australia	2018-06-11		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180358839	Multi-Function Energy Station	S&C Electric Company	Marcelo A. Perez	United States of America	2018-05-31		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/231673	MULTI-FUNCTION ENERGY STATION	S&C ELECTRIC COMPANY	PEREZ, Marcelo		2018-06-11		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090107107	Multi-function rural fuel platform	BELL PETER J	Bell Peter J.	United States of America	2007-10-31		2009-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110095606	MULTI-INPUT POWER CONVERTING SYSTEM FOR RENEWABLE ENERGIES	Institute of Nuclear Energy Research Atomic Energy Council, Executive Yuan	OU TING-CHIA	United States of America	2009-10-28		2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110029147	Multi-interval dispatch method for enabling dispatchers in power grid control centers to manage changes		David Sun	United States of America	2010-07-02	2016-02-02	2011-02-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160156186	MULTI-INTERVAL DISPATCH METHOD FOR ENABLING DISPATCHERS IN POWER GRID CONTROL CENTERS TO MANAGE CHANGES BACKGROUND	General Electric Technology GmbH	David SUN	United States of America	2016-02-01		2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140290185	Multi-layer barrier film and use thereof	2 GAMMA S.R.L.	Forzano Marco	United States of America	2012-10-24		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/061264	MULTI-LAYER BARRIER FILM AND USE THEREOF	2 GAMMA S.R.L.	FORZANO, Marco		2012-10-24		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140375125	Multi-layer control framework for an energy storage system	NEC Laboratories America, Inc.	Yanzhu Ye	United States of America	2014-05-31	2017-02-14	2014-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/098400	MULTI-LAYER ELECTRIC VEHICLE ENERGY MANAGEMENT SYSTEM WITH CUSTOMIZED DATA MODELS	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	GADH, Rajit		2017-11-24		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130176762	Multi-level inverter control method and controller for a wind generation power system		Robert A. Seymour	United States of America	2012-01-06	2015-05-19	2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040207366	Multi-mode renewable power converter system	Phoenixtec Power Co., Ltd.	Sung Chang-Che	United States of America	2003-04-21	2005-07-05	2004-10-21

detail.jsf?doc	<a href="https://pate">https://pate</a>	9966765	Multi-mode transmitter	ENERGOUS CORPORATION	Michael A. Leabman	United States of America	2014-12-30	2018-05-08	2018-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140058571	Multi-objective energy management methods for micro-grids	Ali Hooshmand	Ali Hooshmand	United States of America	2013-04-06	2017-02-14	2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/031759	MULTI-POWER SUPPLY MODULAR SURGICAL SYSTEM	GLOBAL MEDICAL SYSTEMS (EUROPE) LIMITED	BUSCHELL, Alexander, Keith		2006-09-14		2007-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/179312	MULTI-POWERED ELECTRIC VEHICLE	MAHINDRA & MAHINDRA LTD.	ARAVAPALLI, Srinivas		2013-05-31		2013-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/187741	MULTI-PURPOSE APPLICATION OF THE SECOND STAGE OF A 2-STAGE BIO-REFORMING REACTOR SYSTEM FOR REFORMING BIO-SYNGAS NATURAL GAS AND PROCESS RECYCLE STREAMS	SUNDROP FUELS, INC.	JACK, Douglas S.		2018-04-06		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180291278	Multi-purpose application of the second stage of a 2-stage bio-reforming reactor system for reforming bio-syngas, natural gas and process recycle streams	Sundrop Fuels, Inc.	Douglas S. Jack	United States of America	2018-04-06	2019-05-14	2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	MULTI-PURPOSE ENERGY STATION	현대제철 주식회사	박정주	Republic of Korea	2015-04-23		2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110203169	Multi-purpose renewable fuel for isolating contaminants and storing energy	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2011-02-14	2011-12-06	2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/100729	MULTI-PURPOSE RENEWABLE FUEL FOR ISOLATING CONTAMINANTS AND STORING ENERGY	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120144828	MULTI-RESOURCE RENEWABLE ENERGY INSTALLATION AND METHOD OF MAXIMIZING OPERATIONAL CAPACITY OF SAME	LAZARIS SPYROS J.	LAZARIS SPYROS J.	United States of America	2012-02-16		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150318706	Multi-source renewable energy station			United States of America	2015-04-14		2015-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180180028	MULTI-SOURCE RENEWABLE POWER GENERATION SYSTEM	Laura Gong	Laura Gong	United States of America	2018-02-21		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010100708	Multi-Spouted Differentially-Fluidised Bed Reactor	Smeed, John Raymond		Australia	2010-07-05		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2947401	Multi-stage heat engine	VITO	VAN BAEL JOHAN	European Patent Office	2014-05-23		2015-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/177352	Multi-stage heat engine	VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK (VITO)	VAN BAEL, Johan		2015-05-22		2015-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170089612	MULTI-STAGE HEAT ENGINE	VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK (VITO)	Johan VAN BAEL	United States of America	2015-05-22		2017-03-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160013641	Multi-terminal DC power systems employing autonomous local control methods	Rensselaer Polytechnic Institute	Jian Sun	United States of America	2014-02-25	2018-05-29	2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2962377	MULTI-TERMINAL DC POWER SYSTEMS EMPLOYING AUTONOMOUS LOCAL CONTROL METHODS	RENSSELAER POLYTECH INST	SUN JIAN	European Patent Office	2014-02-25		2016-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/134017	MULTI-TERMINAL DC POWER SYSTEMS EMPLOYING AUTONOMOUS LOCAL CONTROL METHODS	RENSSELAER POLYTECHNIC INSTITUTE	SUN, Jian		2014-02-25		2014-09-04



detail.jsf?doc	<a href="https://pate">https://pate</a>	20070100503	Multi-tier benefit optimization for operating the power systems including renewable and traditional generation, energy storage, and controllable loads	General Electric Company	Balan Chellappa	United States of America	2005-10-31	2008-01-01	2007-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120249065	MULTI-USE ENERGY MANAGEMENT AND CONVERSION SYSTEM INCLUDING ELECTRIC VEHICLE CHARGING	Bissonette Michael	Bissonette Michael	United States of America	2011-08-26		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/134495	MULTI-USE ENERGY MANAGEMENT AND CONVERSION SYSTEM INCLUDING ELECTRIC VEHICLE CHARGING	AEROVIRONMENT, INC.	BISSONETTE, Michael		2011-04-01		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019100483	Multifunctional Battery Power Unit	Lyons, Mark Jack MR		Australia	2019-05-04		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140011015	Multilayer Article Including Microporous Material Derived From Renewable Polymers	PPG Industries Ohio, Inc.	Gardner Christine	United States of America	2012-12-17		2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190248106	MULTILAYER HYBRID COMPOSITE	DSM IP Assets B.V.	Johannes Petrus Marinus PLUG	United States of America	2017-06-29		2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/002229	MULTILAYER HYBRID COMPOSITE	DSM IP ASSETS B.V.	PLUG, Johannes, Petrus, Marinus		2017-06-29		2018-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180065105	Multilayer polymeric membrane	Kwangjin Song	Kwangjin Song	United States of America	2017-11-07	2019-07-30	2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160243525	Multilayer polymeric membrane and process	Kwangjin Song	Kwangjin Song	United States of America	2016-05-02	2017-07-04	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120240454	Multimedia evaluation of butanol-containing fuels	Dennis P. Boyd	Dennis P. Boyd	United States of America	2011-09-20	2015-12-22	2012-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/039759	MULTIMEDIA EVALUATION OF BUTANOL-CONTAINING FUELS	BUTAMAX (TM) ADVANCED BIOFUELS LLC	BOYD, Dennis, P.		2011-09-20		2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100231050	Multiple power supply integration apparatus, multiple power supply integration system, and multiple power supply integration program	TDK Corporation	Tamaki Kazutaka	United States of America	2010-03-12	2012-08-14	2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160301211	Multiple renewables site electrical generation and reactive power control	Inventus Holdings, LLC	Gregory F. Ellena	United States of America	2016-06-13	2017-05-23	2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130162043	Multiple renewables site electrical generation and reactive power control	Gregory F. Ellena	Gregory F. Ellena	United States of America	2012-06-25	2016-06-14	2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/178176	MULTIPLE RENEWABLES SITE ELECTRICAL GENERATION AND REACTIVE POWER CONTROL	INVENTUS HOLDINGS, LLC	ELENA, Gregory, F.		2012-06-25		2012-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110183222	MULTIPURPOSE HYDROGEN GENERATOR SYSTEM	GIACOMINI S.P.A	GIACOMINI Corrado	United States of America	2010-09-02		2011-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2529445	MULTIPURPOSE HYDROGEN GENERATOR SYSTEM	GIACOMINI SPA	GIACOMINI CORRADO	European Patent Office	2010-09-03		2012-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/092539	MULTIPURPOSE HYDROGEN GENERATOR SYSTEM	GIACOMINI S.P.A.	GIACOMINI, Corrado		2010-09-03		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2724285	MULTIPURPOSE PORTABLE STORAGE AND SUPPLY SYSTEM	CHANG, CHUN-CHIEH	CHANG, CHUN-CHIEH	Canada	2009-05-21	2011-11-29	2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/146287	MULTIPURPOSE PORTABLE STORAGE AND SUPPLY SYSTEM	CHANG, Chun-Chieh	CHANG, Chun-Chieh		2009-05-21		2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090296442	Multipurpose portable storage and supply system	CHANG CHUN-CHIEH	Chang Chun-Chieh	United States of America	2008-05-30	2010-11-23	2009-12-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190023896	NANO ENGINEERED EGG SHELL FLEXIBLE BIOPOLYMER BLEND AND METHODS OF MAKING BIOPOLYMER BLEND FILM AND USING SUCH BIOPLASTIC BLENDS FOR IMPROVED BIODEGRADABLE APPLICATIONS	TUSKEGEE UNIVERSITY	Vijaya RANGARI	United States of America	2018-07-19		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/131936	NANOLEAF	VAN DER BEKA Evija	VAN DER BEEK Alex		2010-05-17		2010-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/062972	NAPHTHA COMPOSITION FROM BIOMASS WITH ENHANCED REFORMABILITY	TREWELLA, Jeffrey C.	TREWELLA, Jeffrey C.		2012-10-23		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/189049	NAPHTHENE-CONTAINING DISTILLATE STREAM COMPOSITIONS AND USES THEREOF	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	WRIGLEY, Krystal, B.		2016-12-28		2017-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2648314	NATURAL ENERGY STORAGE SYSTEM	HITACHI LTD	NAITO HIROTO	European Patent Office	2010-12-03		2013-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2403986	Natural energy system for power generation and storage	HATCHWELL PAUL KRISTIAN	HATCHWELL PAUL KRISTIAN	United Kingdom	2003-07-15		2003-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2492746	Natural fibre laminate	HESSIX LTD	LUETHI MATTHEW	United Kingdom	2011-06-27		2011-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/151431	NATURAL OIL BASED POLYMER POLYOLS AND POLYURETHANE PRODUCTS MADE THEREFROM	DOW GLOBAL TECHNOLOGIES LLC	MUNSHI, Imran		2010-06-09		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/114430	NAUTICAL TORQUE TECHNOLOGY	MALONEY, Cahill	MALONEY, Cahill		2009-03-06		2009-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170082123	Near isothermal combined compressed gas/pumped-hydro electricity storage with waste heat recovery capabilities	UT-Battelle, LLC	Ayyoub Mehdizadeh Momen	United States of America	2016-09-01	2019-12-31	2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110106322	NETWORK CONNECTION MANNER OF MICROGRID ENERGY STORAGE BACKUP POWER SOURCE, AND METHOD FOR DISPATCHING THE SAME	Institute of Nuclear Energy Research Atomic Energy Council, Executive Yuan	Ou Ting-Chia	United States of America	2010-09-08		2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017100426	New Islamic Banking Sharia Compliant Blockchain Innovation Patent that has no riba, usury or interest component for but not limited to savings, deposit, ethical loans, finance, stock share bond, Private Placement Programs, Digitally discover new mine deposits to franchise & new monetary system using blockchains POS proof of stake/secondary mining mine discovery process of assets and commodities for entities such as but not limited to Governments, treasuries, central banks, banks, financial institutions, monetary funds, judicial entities, profit-sharing blockchain franchise investments PSBFI's.	McAlister, Gary MR		Australia	2017-04-18		2017-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100293841	Nitrated non-cyclic N-Alkane scaffolds with differentiated-mean combustive equivalencies as high energy density fuel improvers	ZUCKERMAN MATHEW M	Zuckerman Mathew M.	United States of America	2009-05-20		2010-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190144274	NOBLE METAL CATALYSTS AND PROCESSES FOR REFORMING OF METHANE AND OTHER HYDROCARBONS	Gas Technology Institute	Terry MARKER	United States of America	2017-11-15		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/099001	NOBLE METAL CATALYSTS AND PROCESSES FOR REFORMING OF METHANE AND OTHER HYDROCARBONS	GAS TECHNOLOGY INSTITUTE	MARKER, Terry L.		2017-11-15		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140297766	Non-cloud based communication platform for an environment control system	SAMSUNG ELECTRONICS CO., LTD.	Kevin R. Imes	United States of America	2014-03-07	2018-08-28	2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011232794	Non-diffusion liquid energy storage device	Gomez, Rodolfo Antonio M.		Australia	2011-04-29		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120133323	Non-diffusion liquid energy storage device	Gomez Rodolfo Antonio M.	Gomez Rodolfo Antonio M.	United States of America	2011-04-29	2014-04-08	2012-05-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/134018	NON-DIFFUSION LIQUID ENERGY STORAGE DEVICE	GOMEZ, Rodolfo, Antonio, M.	GOMEZ, Rodolfo, Antonio, M.		2011-04-29		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160008762	NON-DISPERSIVE PROCESS FOR OIL RECOVERY	Board of Regents, The University of Texas System	Frank Seibert	United States of America	2015-09-25		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2545476	Non-invasive agitation device	LABXERO LTD	ADRIAN CARL STEVENSON	United Kingdom	2015-12-17		2017-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/138381	NON-INVASIVE BLOOD SUGAR LEVEL MONITORING APPARATUS INTEGRATED WITH REAL-TIME HEALTH SUPPORT SYSTEM	GOPALAKRISHNAN, Muralidharan	GOPALAKRISHNAN, Muralidharan		2019-01-13		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/138382	NON-INVASIVE BLOOD SUGAR LEVEL MONITORING APPARATUS INTEGRATED WITH REAL-TIME HEALTH SUPPORT SYSTEM	GOPALAKRISHNAN, Muralidharan	GOPALAKRISHNAN, Muralidharan		2019-01-13		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/049116	NON-INVASIVE MULTIFUNCTIONAL TELEMETRY APPARATUS AND REAL-TIME SYSTEM FOR MONITORING CLINICAL SIGNALS AND HEALTH PARAMETERS	GOPALAKRISHNAN, Muralidharan	GOPALAKRISHNAN, Muralidharan		2018-11-06		2019-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180011017	NONINVASIVE, CONTINUOUS IN VITRO SIMULTANEOUS MEASUREMENT OF TURBIDITY AND CONCENTRATION	Joseph Chaiken	Joseph Chaiken	United States of America	2017-09-05		2018-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180366952	Nonlinear power flow control for networked AC/DC microgrids	National Technology & Engineering Solutions of Sandia, LLC	David G. Wilson	United States of America	2018-05-17		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120064206	NOVEL COATING COMPOSITIONS, USES THEREOF, AND METHOD FOR PREPARING SAME	Pennarun Pierre-Yves	Pennarun Pierre-Yves	United States of America	2010-03-15		2012-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2786201	NOVEL MANNANASE VARIANTS	BASF SE		Canada	2010-11-24	2017-01-17	2011-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/085747	NOVEL MANNANASE VARIANTS	BASF SE	KENSCH, Oliver		2010-11-24		2011-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010342582	Novel mannanase variants	BASF SE		Australia	2010-11-24		2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2857490	Novel Mannanase Variants	BASF SE	KENSCH OLIVER	European Patent Office	2010-11-24		2015-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200010364	NOVEL MATERIAL AND PRODUCTION THEREOF FOR USE AS A STORAGE MEDIUM IN A SENSITIVE ENERGY STORAGE SYSTEM IN THE LOW-, MEDIUM- OR HIGH-TEMPERATURE RANGE	Fluorchemie GMBH Frankfurt	Christian Rocktäschel	United States of America	2017-09-01		2020-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017402088	Novel material and production thereof for use as a storage medium in a sensitive energy storage system in the low-, medium- or high-temperature range	Fluorchemie GmbH Frankfurt		Australia	2017-09-01		2018-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017233442	Novel material and production thereof for use as storage medium in a sensitive energy storage system in the low-, medium- or high-temperature sector	Fluorchemie GmbH Frankfurt		Australia	2017-03-01		2017-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180106192	NOVEL MULTILoop GAS TURBINE AND METHOD OF OPERATION THEREOF	NOSTRUM ENERGY PTE. LTD.	Shrikrishna Kashinath SANE	United States of America	2016-04-16		2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/166774	NOVEL MULTILoop GAS TURBINE AND METHOD OF OPERATION THEREOF	NOSTRUM ENERGY PTE. LTD.	SANE, Shrikrishna Kashinath		2016-04-16		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/009243	NOVEL NATURAL RESIN FORMULATIONS	ENSYN GROUP, INC.	FREEL, Barry		2000-07-28		2001-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2613066	NOVEL POLYETHER POLYOLS BASED ON CASHEW NUTSHELL LIQUID, A PROCESS FOR THE PRODUCTION OF THESE POLYETHER POLYOLS, FLEXIBLE FOAMS PRODUCED FROM THESE POLYETHER POLYOLS, AND A PROCESS FOR THE PRODUCTION OF THESE FOAMS	BAYER MATERIALSCIENCE LLC	REESE, JACK	Canada	2007-12-03		2008-06-08

detail.jsf?doc	<a href="https://pate">https://pate</a>	1930355	Novel polyether polyols based on cashew nutshell liquid, a process for the production of these polyether polyols, flexible foams produced from these polyether polyols, and a process for the production of these foams	BAYER MATERIALSCIENCE LLC	REESE JACK R	European Patent Office	2007-11-24		2008-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130267722	Novel Process for Separating Lipids from a Biomass	Board of Regents, The University of Texas System	Chianelli Russell R.	United States of America	2013-05-31		2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/009750	NOVEL SEPARATORS FOR ELECTROCHEMICAL SYSTEMS	CALIFORNIA INSTITUTE OF TECHNOLOGY	ROUMI, Farshid		2012-07-10		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090249726	NOVEL SUSTAINABLE BUILDING MODEL	EDIFICIOS SOSTENIBLES GETECH, S.L.	Garcia Fernandez Feliciano	United States of America	2008-08-04		2009-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009232081	Novel sustainable building model	Edificios Sostenibles Getech S.L.					
detail.jsf?doc	<a href="https://pate">https://pate</a>	2720181	NOVEL SUSTAINABLE BUILDING MODEL	EDIFICIOS SOSTENIBLES GETECH, S.L.	GARCIA FERNANDEZ, FELICIANO	Canada	2009-04-02		2009-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	208441	NOVEL SUSTAINABLE BUILDING MODEL	EDIFICIOS SOSTENIBLES GETECH, S.L.		Israel	2010-10-03		2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2275752	NOVEL SUSTAINABLE BUILDING MODEL	EDIFICIOS SOSTENIBLES GETECH S L	GARCÍA FERNANDEZ FELICIANO	European Patent Office	2009-04-02		2011-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050248934	Novelty with solar light	Exhart Environmental Systems, Inc.	Weiser Isaac	United States of America	2004-05-10	2005-12-13	2005-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130259186	NUCLEAR ENERGY, METAL FUEL, H2 / O2 FROM H2O, WITH MHD POWER AND PROPULSION FOR ONE MONTH ASTRONAUT ROCKET VOYAGES TO MARS	ZAUDERER Bert	ZAUDERER Bert	United States of America	2012-08-13		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/070292	NUCLEAR ENERGY, METAL FUEL, H2 / O2 FROM H2O, WITH MHD POWER AND PROPULSION FOR ONE MONTH ASTRONAUT ROCKET VOYAGES TO MARS	ZAUDERER, Bert	ZAUDERER, Bert		2012-08-13		2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/076578	OBJECT OF VARIABLE SHAPE AND A CONTROL SYSTEM THEREFORE	KELLE, Antal	KELLE, Antal		2009-12-29		2010-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170287308	Observation system and method for controlling observation system	SEIKO EPSON CORPORATION	Kazuyoshi Takeda	United States of America	2017-03-07	2018-01-09	2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	1781872	OBSERVATION TOWER	I 360 ATTRACTIONS LTD	MARKS DAVID				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005276257	Observation tower	I-360 Attractions Limited		Australia	2005-06-08		2007-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080185224	Observation tower	Marks David	Marks David	United States of America	2005-06-08	2014-04-15	2008-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/021735	OBSERVATION TOWER	MARKS BARFIELD LTD	MARKS, David		2005-06-08		2006-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2417499	Observation tower	MARKS BARFIELD LTD	BARFIELD JULIA	United Kingdom	2004-08-24		2004-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	220122	OCEAN DRIVEN ENERGY PLANT	TERRY HENRY		Israel	2012-06-03	2015-06-30	2012-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010325816	Ocean driven energy plant	Henry, Terry		Australia	2010-12-03		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020159892	Ocean water pressure energy generation system	ZAPTCIOGLU FIKRET M.	Zaptcioglu Fikret M.	United States of America	2001-03-28		2002-10-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120061967	OCEAN WATER RUN AND VERTICAL DROP IS GREEN POWER GENERATION	Chaganti Srinivas Bhaskar	Chaganti Srinivas Bhaskar	United States of America	2010-04-22		2012-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2499018	OCEAN WAVE HYDRAULIC AIR COMPRESSOR	ABOU-RAPHAEL, AFIF	ABOU-RAPHAEL, AFIF	Canada	2005-03-10		2006-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120049622	OFFSHORE COMPOUND RENEWABLE POWER PLANT	YOUNG JAMES	YOUNG JAMES	United States of America	2010-08-25		2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2447319	Offshore energy	STOTT WILLIAM MAY	STOTT WILLIAM MAY	United Kingdom	2008-01-16		2008-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100237623	Offshore floating ocean energy system	Brown Neal A.	Brown Neal A.	United States of America	2010-03-19	2013-05-21	2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/108163	OFFSHORE FLOATING OCEAN ENERGY SYSTEM	FLOAT INCORPORATED	BROWN, Neal, A.		2010-03-19		2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2487372	Offshore marina formed from a number of interconnected ships	MICHAELIS DOMINIC	MICHAELIS DOMINIC	United Kingdom	2011-01-18		2011-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120220509	Oil recovery method	Miia Mujunen	Miia Mujunen	United States of America	2012-02-17	2015-08-25	2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/110707	OIL RECOVERY METHOD	NESTE OIL OYJ	MUJUNEN, Miia		2012-02-16		2012-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2489276	Oil recovery method	NESTE OIL OYJ	MUJUNEN MIIA	European Patent Office	2011-02-17		2012-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2352274	OIL SAND SPIRAL SURFACE MINING APPARATUS	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2001-07-04		2003-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2585715	OIL SUPPLY IN RENEWABLE ENERGY TURBINE GENERATOR	MITSUBISHI HEAVY IND LTD	STEIN UWE	European Patent Office	2011-08-30		2013-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130049371	OIL SUPPLY IN RENEWABLE ENERGY TURBINE GENERATOR	Stein Uwe	Stein Uwe	United States of America	2011-08-30		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/030886	OIL SUPPLY IN RENEWABLE ENERGY TURBINE GENERATOR	MITSUBISHI HEAVY INDUSTRIES, LTD.	STEIN, Uwe		2011-08-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/141783	OLEFINS AND METHODS FOR MAKING THE SAME	AMYRIS, INC.	OHLER, Nicholas		2012-02-13		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140148624	Olefins and methods for making the same	Nicholas Ohler	Nicholas Ohler	United States of America	2012-02-13	2019-05-21	2014-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/143814	OLN LIGHT CHANGE/OPTIMIZATION SYSTEM	KONINKLIJKE PHILIPS N. V.	WANG, Jianfeng		2012-04-10		2012-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170145390	OMEGA-HYDROXYLASE-RELATED FUSION POLYPEPTIDES WITH IMPROVED PROPERTIES	REG Life Sciences, LLC	Baolong ZHU	United States of America	2015-06-16		2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195697	OMEGA-HYDROXYLASE-RELATED FUSION POLYPEPTIDES WITH IMPROVED PROPERTIES	REG LIFE SCIENCES, LLC	ZHU, Baolong		2015-06-16		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015277261	Omega-hydroxylase-related fusion polypeptides with improved properties	REG Life Sciences, LLC		Australia	2015-06-16		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	OMNI-PLATFORM BASED CONTROL SYSTEM AND DRIVING METHOD THEREOF	주식회사 포스코아이씨티	CHOI, SUN AHCHOI, SUN AH	Republic of Korea	2014-11-21		2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080270276	On-premise renewable generation securitization	HERZIG MICHAEL	Herzig Michael	United States of America	2007-04-25	2010-10-05	2008-10-30

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140338720	Open Energy System	Cassandra Arina Caster	Cassandra Arina Caster	United States of America	2013-05-17	2015-06-02	2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519754	Operating a microgrid	BAE SYSTEMS PLC	BANFIELD ZOE FRANCESCA	United Kingdom	2013-10-29		2013-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2869424	Operating a microgrid	BAE SYSTEMS PLC		European Patent Office	2013-10-29		2015-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/063157	OPERATING A MICROGRID	BAE SYSTEMS PLC	BANFIELD, Zoe, Francesca		2014-10-29		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/163732	OPERATING METHOD AND APPARATUS OF SMART SYSTEM FOR POWER CONSUMPTION OPTIMIZATION	SAMSUNG ELECTRONICS CO., LTD.	LEE, Dong-Seop		2015-04-24		2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150310461	OPERATING METHOD AND APPARATUS OF SMART SYSTEM FOR POWER CONSUMPTION OPTIMIZATION						
detail.jsf?doc	<a href="https://pate">https://pate</a>	3287636	OPERATION METHOD AND OPERATION CONTROL SYSTEM FOR HYDRAULIC MOTOR, HYDRAULIC TRANSMISSION, AND RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	TSUTSUMI KAZUHISA	European Patent Office	2017-02-22		2018-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120068660	OPERATION METHOD OF POWER TRANSMISSION AND DISTRIBUTION SYSTEM USING SECONDARY BATTERY	AIHARA Takashi	AIHARA Takashi	United States of America	2011-08-01		2012-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090325014	Operation of an electrolysis cell	ENRG, Inc.	Newkirk James S.	United States of America	2009-05-12	2012-04-24	2009-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160226257	Operationally Optimized Renewable Electrical Energy Power System	AMPT, LLC	Robert M. Porter	United States of America	2016-04-08		2016-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	9327816	Optimal altitude controller for super pressure aerostatic balloon	Google Inc.	Johan Mathe	United States of America	2013-05-21	2016-05-03	2016-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160093002	Optimal Battery Pricing and Energy Management for Localized Energy Resources	NEC Laboratories America, Inc.	Rakesh Patil	United States of America	2015-09-04		2016-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190311444	Optimal Communication Architecture for Smart Distribution Power Grid	Amrita Vishwa Vidyapeetham	Maneesha Vinodini Ramesh	United States of America	2019-06-10		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190036340	OPTIMAL CONTROL TECHNOLOGY FOR DISTRIBUTED ENERGY RESOURCES	Florida State University Research Foundation	Richard H. Meeker	United States of America	2018-07-30		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/023718	OPTIMAL CONTROL TECHNOLOGY FOR DISTRIBUTED ENERGY RESOURCES	FLORIDA STATE UNIVERSITY RESEARCH FOUNDATION, INC.	MEEKER, Richard H.		2018-07-30		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180159365	OPTIMAL NETWORK RECONFIGURATION PATH SEARCHING BASED ON OPTIMIZATION FOR NETWORKS INCLUDING RENEWABLE SOURCES	COOPER TECHNOLOGIES COMPANY	DONGBO ZHAO	United States of America	2016-12-02		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130024044	Optimal storage sizing for integrating wind and load forecast uncertainties	Ratnesh Sharma	Ratnesh Sharma	United States of America	2012-07-07	2015-03-31	2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170279277	OPTIMIZATION METHOD OF THE CONSUMPTION OF POWER PRODUCED BY A RENEWABLE SOURCE	Schneider Electric Industries SAS	Teddy RUEZ	United States of America	2017-02-13		2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110035073	Optimization of microgrid energy use and distribution	Ozog Michael T.	Ozog Michael T.	United States of America	2010-10-29	2011-09-13	2011-02-10

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100179704	Optimization of microgrid energy use and distribution	Integral Analytics, Inc.	Ozog Michael T.	United States of America	2010-01-14	2013-01-29	2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2749770	OPTIMIZATION OF MICROGRID ENERGY USE AND DISTRIBUTION	INTEGRAL ANALYTICS, INC.	OZOG, MICHAEL T.	Canada	2010-01-14		2010-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010204729	Optimization of microgrid energy use and distribution	Integral Analytics, Inc.		Australia	2010-01-14		2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/083334	OPTIMIZATION OF MICROGRID ENERGY USE AND DISTRIBUTION	INTEGRAL ANALYTICS, INC.	OZOG, Michael T.		2010-01-14		2010-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016210607	OPTIMIZATION OF MICROGRID ENERGY USE AND DISTRIBUTION	INTEGRAL ANALYTICS, INC.		Australia	2016-08-01		2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	109936164	Optimization operation method for multi-energy power system based on power complementary characteristic analysis	NORTHEAST DIANLI UNIVERSITY	XIAO BAI	China	2019-03-31		2019-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170259683	Optimized charging and discharging of a plug-in electric vehicle	TOYOTA JIDOSHA KABUSHIKI KAISHA	Takayuki Shimizu	United States of America	2016-03-09	2018-07-03	2017-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140324510	Optimizing vehicle recharging to limit use of electricity generated from non-renewable sources	GENERAL MOTORS LLC	Vijay Vardhan	United States of America	2013-04-26	2018-11-06	2014-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018100014	Organic electronics chips (Oechi)	Roncza, John DR		Australia	2018-01-16		2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180102481	Organic semiconductors with dithienofuran core monomers	International Business Machines Corporation	Scott B. King	United States of America	2016-10-06	2019-06-04	2018-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180114911	Organic semiconductors with dithienofuran core monomers	International Business Machines Corporation	Scott B. King	United States of America	2017-12-29	2018-08-28	2018-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2765176	Organics recovery from the aqueous phase of biomass catalytic pyrolysis	KIOR INC	RAMIREZ-CORREDORES MARIA MAGDALENA	European Patent Office	2014-01-21		2014-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140221688	ORGANICS RECOVERY FROM THE AQUEOUS PHASE OF BIOMASS CATALYTIC PYROLYSIS	KIOR, INC	Corredores Maria Magdalena Ramirez	United States of America	2013-02-07		2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180043656	Oriented Multilayer Porous Film	Kwangjin Song	Kwangjin Song	United States of America	2017-09-18		2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180180034	Osmosis energy storage & restoration system and indirect solar powerplant	Yanming Wei	Yanming Wei	United States of America	2018-02-22		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3263896	OSMOTIC POWER GENERATOR	ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)	FENG JIANDONG	European Patent Office	2016-06-28		2018-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190226463	OSMOTIC POWER GENERATOR	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL)	JIANDONG FENG	United States of America	2017-06-27		2019-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/002099	OSMOTIC POWER GENERATOR	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL)	FENG, Jiandong		2017-06-27		2018-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100154786	Outdoor shading device with renewable power system	Li Wanda Ying	Li Wanda Ying	United States of America	2008-12-23	2012-01-31	2010-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017203758	OUTDOOR STUDY FACILITY AND INSTALLATION METHOD	Unisite Pty Ltd		Australia	2017-06-02		2017-06-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	2512834	Outdoor under surface heating	EVERITT ALAN	EVERITT ALAN	United Kingdom	2013-04-08		2013-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190301427	OUTPUT REINFORCEMENT DEVICE OF POWER GENERATOR AND NATURAL ENERGY TYPE POWER GENERATOR	MITSUBISHI HEAVY INDUSTRIES, LTD.	Kai Karikomi	United States of America	2019-02-19		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	3546741	OUTPUT REINFORCEMENT DEVICE OF POWER GENERATOR AND NATURAL ENERGY TYPE POWER GENERATOR	MITSUBISHI HEAVY IND LTD	KARIKOMI KAI	European Patent Office	2019-02-18		2019-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	OUTPUT STABILIZATION POWER GENERATION SYSTEM AND CONTROL METHOD THEREOF	한국전기연구원	KIM, JONG YULKIM, JONG YUL	Republic of Korea	2014-11-25		2016-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/081649	OVERBALANCED ENDLESS CHAIN MOTOR	VOON, Gerard	VOON, Gerard		2005-02-07		2006-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150052805	Oxygen-Deficient Thermally Produced Processed Biochar from Beneficiated Organic-Carbon-Containing Feedstock	Catto Michael L	Catto Michael L	United States of America	2014-06-16		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150052812	Oxygen-Deficient Thermally Produced Processed Biogas from Beneficiated Organic-Carbon-Containing Feedstock	Scalzo Philip James	Scalzo Philip James	United States of America	2014-06-16		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180066191	Oxygen-Deficient Thermally Produced Processed Biogas from Beneficiated Organic-Carbon-Containing Feedstock	Stephen F. Wolf	Philip James Scalzo	United States of America	2016-09-06		2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017201427	OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX(TM) ADVANCED BIOFUELS LLC		Australia	2017-03-01		2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120144902	Oxygenated butanol gasoline composition having good driveability performance	Torres-Ordonez Rowena Justo	Torres-Ordonez Rowena Justo	United States of America	2011-06-16	2014-11-04	2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2799998	OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX(TM) ADVANCED BIOFUELS LLC					
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011268247	Oxygenated butanol gasoline composition having good driveability performance	BUTAMAX(TM) ADVANCED BIOFUELS LLC		Australia	2011-06-16		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/159908	OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX(TM) ADVANCED BIOFUELS LLC	TORRES-ORDONEZ, Rowena, Justo		2011-06-16		2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017200775	OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX(TM) ADVANCED BIOFUELS LLC		Australia	2017-02-03		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2801062	OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX(TM) ADVANCED BIOFUELS LLC		Canada	2011-06-16	2019-04-02	2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/159901	OXYGENATED BUTANOL GASOLINE COMPOSITION HAVING GOOD DRIVEABILITY PERFORMANCE	BUTAMAX(TM) ADVANCED BIOFUELS LLC	BAUSTIAN, James, J.		2011-06-16		2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150007491	Oxygenated butanol gasoline composition having good driveability performance	BUTAMAX ADVANCED BIOFUELS LLC	James J. Baustian	United States of America	2014-09-26	2018-01-23	2015-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150007490	Oxygenated butanol gasoline composition having good driveability performance	BUTAMAX ADVANCED BIOFUELS LLC	Rowena Justo Torres-Ordonez	United States of America	2014-09-26	2016-07-12	2015-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120151996	Oxygenated butanol gasoline composition having good driveability performance	Baustian James J.	Baustian James J.	United States of America	2011-06-16	2014-10-28	2012-06-21



detail.jsf?doc	<a href="https://pate">https://pate</a>	20150053161	Oxygenated fuel	McAlister Technologies, LLC	Roy E. McAlister	United States of America	2014-06-09	2016-03-29	2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/100721	OXYGENATED FUEL	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2011-02-14		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100206646	Oxyhydrogen vehicle	Yu Chuan Technology Enterprise Co., Ltd.	Lin Wen-Chang	United States of America	2009-02-13	2012-02-07	2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2221204	Oxyhydrogen Vehicle	YU CHUAN TECHNOLOGY ENTPR CO LTD	LIN WEN-CHANG	European Patent Office	2009-02-18		2010-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090162497	PACKAGED CONSUMER PRODUCTS AND SERVICES AND METHOD THEREOF COMMUNICATING A COMPANY'S PRODUCTS AND CORPORATE VALUES	UNILEVER HOME &; PERSONAL CARE USA, DIVISION OF CONOPCO. INC.	Coomber Lee James	United States of America	2009-03-05		2009-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050256761	Packaged consumer products and services and method thereof communicating a company's products and corporate values	Unilever Home &; Personal Care USA, Division of Conopco, Inc.	Coomber Lee James	United States of America	2005-01-10		2005-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/109380	PACKAGED CONSUMER PRODUCTS AND SERVICES AND METHOD THEREOF COMMUNICATING A COMPANY'S PRODUCTS AND CORPORATE VALUES	UNILEVER PLC	COOMBER, Lee, James		2004-11-23		2005-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070107432	PACKAGED SYSTEM FOR THE PRODUCTION OF CHEMICAL COMPOUNDS FROM RENEWABLE ENERGY RESOURCES	SMITH SHELDON	Smith Sheldon	United States of America	2006-11-10		2007-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170190159	Packaging Material	Graphic Packaging International, Inc.	Corey Desmond Crooks	United States of America	2016-12-30		2017-07-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/117498	PACKAGING MATERIAL	GRAPHIC PACKAGING INTERNATIONAL, LLC	CROOKS, Corey, Desmond		2016-12-30		2017-07-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	6534138	Packing material with high printability and recyclability, and method for its production	SCA Packaging Marketing NV	Jonasson, Alf	United States of America	2001-03-06	2003-03-18	2003-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	1135306	PACKING MATERIAL WITH HIGH PRINTABILITY AND RECYCLABILITY, AND METHOD FOR ITS PRODUCTION	SCA PACKAGING MARKETING NV	JONASSON ALF	European Patent Office	1999-06-16		2001-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2000/000408	PACKING MATERIAL WITH HIGH PRINTABILITY AND RECYCLABILITY, AND METHOD FOR ITS PRODUCTION	SCA PACKAGING MARKETING NV	JONASSON, Alf		1999-06-16		2000-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	10211639	Padmount transformer with energy storage apparatus	ABB Schweiz AG	Carlo Cereda	United States of America	2016-05-20	2019-02-19	2019-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050203894	Paid-for research method and system	WEILD DAVID IV	Weild David				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/086687	PAID-FOR RESEARCH METHOD AND SYSTEM	THE NATIONAL RESEARCH EXCHANGE, INC.	WEILD IV, David		2005-03-07		2005-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090260770	Panels including renewable components and methods for manufacturing	ISG Interiors, Inc.	Cao Bangji	United States of America	2008-04-18	2011-05-03	2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2721574	PANELS INCLUDING RENEWABLE COMPONENTS AND METHODS FOR MANUFACTURING	USG INTERIORS INC.		Canada	2009-04-01	2018-05-01	2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110180225	Panels including renewable components and methods for manufacturing	USG Interiors, Inc.	Cao Bangii	United States of America	2011-04-05	2011-12-20	2011-07-28

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/129051	PANELS INCLUDING RENEWABLE COMPONENTS AND METHODS FOR MANUFACTURING	USG INTERIORS, INC.	CAO, Bangii		2009-04-01		2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090260918	Panels including renewable components and methods for manufacturing same	USG Interiors, Inc.	Cao Bangji	United States of America	2009-03-30	2012-03-13	2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2757316	PANELS INCLUDING RENEWABLE COMPONENTS AND METHODS FOR MANUFACTURING SAME	USG INTERIORS, INC.		Canada	2010-02-11	2016-12-06	2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2414600	PANELS INCLUDING RENEWABLE COMPONENTS AND METHODS FOR MANUFACTURING SAME	USG INTERIORS LLC	CAO BANGII	European Patent Office	2010-02-11		2012-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/117492	PANELS INCLUDING RENEWABLE COMPONENTS AND METHODS FOR MANUFACTURING SAME	UNITED STATES GYPSUM COMPANY	CAO, Bangii		2010-02-15		2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/114646	PANELS INCLUDING RENEWABLE COMPONENTS AND METHODS FOR MANUFACTURING SAME	USG INTERIORS, INC	CAO, Bangii		2010-02-11		2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090026708	Paper archery tuner	SITTON WESLEY GARY	Sitton Wesley Gary	United States of America	2007-07-23	2010-08-31	2009-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2445623	Partially flooded float for tide engine	COWSILL JOHN	COWSILL JOHN	United Kingdom	2007-01-15		2007-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180340074	PARTICULATE CARBON MATERIAL PRODUCIBLE FROM RENEWABLE RAW MATERIALS AND METHOD FOR ITS PRODUCTION	SUNCOAL INDUSTRIES GMBH	Tobias WITTMANN	United States of America	2016-11-18		2018-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190136063	PARTICULATE MATERIAL FOR USE IN THE PRODUCTION OF A CORK COMPOSITE MATERIAL OR AN ARTICLE OF MANUFACTURE COMPRISING CORK	VINVENTIONS USA, LLC	Marc Anton Charles Thometschek	United States of America	2018-11-09		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094756	PARTICULATE MATERIAL FOR USE IN THE PRODUCTION OF A CORK COMPOSITE MATERIAL OR AN ARTICLE OF MANUFACTURE COMPRISING CORK	VINVENTIONS USA, LLC	THOMETSCHEK, Marc Anton Charles		2018-11-09		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110077113	Pass-through PTO mechanism for renewable energy systems	Mizzi John V.	Mizzi John V.	United States of America	2010-09-17	2013-03-12	2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/141773	PASSIVE FLOW BATTERY	GRAVES, Christopher Ronald	GRAVES, Christopher Ronald		2019-01-17		2019-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2560543	Pentad powered hybrid delivery system	SIMON BRIGGS	SIMON BRIGGS	United Kingdom	2017-03-15		2018-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090313056	Performance metrics in renewals energy systems	Power-One Renewable Energy Solutions, LLC	Beekhuis Christiaan Willem	United States of America	2006-04-28	2011-06-21	2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130018607	PERFORMANCE VERIFICATION APPARATUS FOR RENEWABLE ENERGY MODULE AND METHOD THEREOF	Jin Byoung Jin	Jin Byoung Jin	United States of America	2011-07-28		2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/113744	PERSONAL RENEWABLE-ENERGY FUELING & STORAGE STATION FOR ELECTRIC-POWERED VEHICLES	UFOZ, LLC	SANDERS, John, K., Jr.		2006-04-18		2006-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050231157	Personal renewable-energy fueling and storage station for electric-powered vehicles	UFOZ, LLC	Sanders, Jr. John K.	United States of America	2005-04-19	2007-07-24	2005-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130110330	Personalized charging management for a vehicle	Atluri Venkata Prasad	Atluri Venkata Prasad	United States of America	2011-10-27	2013-09-03	2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150101507	Phase change inks comprising novel crystalline compounds	Xerox Corporation	Adela Goredema	United States of America	2013-10-14	2015-04-21	2015-04-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130032056	Phase change inks containing crystalline trans-cinnamic diesters and amorphous isosorbide oligomers	Goredema Adela	Goredema Adela	United States of America	2011-08-02	2015-03-03	2013-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130131226	Phase change inks containing crystalline trans-cinnamic diesters and polyterpene resins	Goredema Adela	Goredema Adela	United States of America	2011-11-23	2014-12-09	2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090297399	Photocatalytic Fog Disseminating System for Purifying Air and Surfaces	Institute of Technology Development	RYAN Robert E.	United States of America	2008-05-30		2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	8110074	Photochemical method for producing hydrocarbons	Neckers Douglas C.	Neckers Douglas C.	United States of America	2006-09-29	2012-02-07	2012-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2448163	Photovoltaic AC generator	WARD DAVID ALFRED	WARD DAVID ALFRED	United Kingdom	2007-04-03		2007-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016335871	Photovoltaic energy system with preemptive ramp rate control	Con Edison Battery Storage, LLC.		Australia	2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170102675	PHOTOVOLTAIC ENERGY SYSTEM WITH PREEMPTIVE RAMP RATE CONTROL	Johnson Controls Technology Company	Kirk H. Drees	United States of America	2016-08-25		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/062913	PHOTOVOLTAIC ENERGY SYSTEM WITH PREEMPTIVE RAMP RATE CONTROL	JOHNSON CONTROLS TECHNOLOGY COMPANY	DREES, Kirk		2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016334369	Photovoltaic energy system with solar intensity prediction	Con Edison Battery Storage, LLC.		Australia	2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170104449	PHOTOVOLTAIC ENERGY SYSTEM WITH SOLAR INTENSITY PREDICTION	Johnson Controls Technology Company	Kirk H. Drees	United States of America	2016-08-25		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/062908	PHOTOVOLTAIC ENERGY SYSTEM WITH SOLAR INTENSITY PREDICTION	JOHNSON CONTROLS TECHNOLOGY COMPANY	DREES, Kirk		2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016335872	Photovoltaic energy system with value function optimization	Con Edison Battery Storage, LLC.		Australia	2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170104337	Photovoltaic energy system with value function optimization	Con Edison Battery Storage, LLC	Kirk H. Drees	United States of America	2016-08-25	2019-08-20	2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/062914	PHOTOVOLTAIC ENERGY SYSTEM WITH VALUE FUNCTION OPTIMIZATION	JOHNSON CONTROLS TECHNOLOGY COMPANY	DREES, Kirk		2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012366	Photovoltaic system with improved efficiency and increment method of the electrical energy production of at least a thermo-photovoltaic solar module	PIROVANO FEDERICO	PIROVANO FEDERICO	European Patent Office	2008-03-27		2009-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180208321	PHOTOVOLTAIC-BASED INTEGRATED POWER SYSTEMS FOR AIRBORNE VEHICLES	Ascent Solar Technologies, Inc.	Joseph H. Armstrong	United States of America	2018-01-04		2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2540380	Phyto-plasmic liquids and photo protoplasmic carcinogens	WARREN DAVID WALSH	WARREN DAVID WALSH	United Kingdom	2015-07-14		2017-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3460936	PILOT PROTECTION METHOD FOR TRANSMISSION LINE OF NEW ENERGY STATION BASED ON CURRENT WAVEFORM SIMILARITY	UNIV NORTH CHINA ELECTRIC POWER	BI TIANSHU	European Patent Office	2017-05-11		2019-03-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090007968	Pipe network, with a hierarchical structure, for supplying water or gas and/or for removing industrial water, process for detecting a leak in such a pipe network and process for determining, with the aid of a computer, the operating life theoretically remaining for a renewable power source for at least one flowmeter in such a pipe network	Endress + Hauser	Knecht Christian	United States of America	2005-12-19		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160247183	Pipeline arrangement for utilizing a gas comprising biomethane	IOGEN CORPORATION	Patrick J. Foody	United States of America	2015-12-18	2016-11-29	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/134456	PIPELINE ARRANGEMENT FOR UTILIZING A GAS COMPRISING BIOMETHANE	IOGEN CORPORATION	FOODY, Patrick J.		2016-02-16		2016-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160245512	Pipeline arrangement for utilizing a gas comprising biomethane	IOGEN CORPORATION	Patrick J. Foody	United States of America	2016-02-05	2016-09-20	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160247167	Pipeline arrangement for utilizing a gas comprising biomethane	IOGEN CORPORATION	Patrick J. Foody	United States of America	2015-12-17	2016-12-06	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	9336030	Placement and tuning of virtual machines	Amazon Technologies, Inc.	Michael David Marr	United States of America	2012-09-18	2016-05-10	2016-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/140555	PLANETARY GEAR BOX	ORBITAL 2 LIMITED	ROSKO, Vilem		2014-03-11		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160033010	PLANETARY GEAR BOX	ORBITAL 2 LIMITED	Vilem Rosko	United States of America	2014-03-11		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140025351	Planning economic energy dispatch in electrical grid under uncertainty	International Business Machines Corporation	Soumyadip Ghosh	United States of America	2012-10-01	2015-06-16	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150278412	Planning economic energy dispatch in electrical grid under uncertainty	International Business Machines Corporation	Soumyadip Ghosh	United States of America	2015-06-12	2018-04-24	2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140025352	Planning economic energy dispatch in electrical grid under uncertainty	International Business Machines Corporation	Soumyadip Ghosh	United States of America	2013-01-03	2015-06-16	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160348195	PLANT COMBINATION FOR PRODUCING STEEL AND METHOD FOR OPERATING THE PLANT COMBINATION	ThyssenKrupp AG	Reinhold Achatz	United States of America	2014-12-11		2016-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014361209	Plant combination for producing steel and method for operating the plant combination	thyssenkrupp AG		Australia	2014-12-11		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019202471	Plant complex for steel production and method for operating the plant complex	ThyssenKrupp AG		Australia	2019-04-09		2019-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/094816	PLANT FOR GENERATION OF ELECTRICITY FROM FORCE OF GRAVITY	ASSAD, Assad, Beshara	ASSAD, Assad, Beshara		2004-01-11		2004-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/056482	PLANT FOR THE PRODUCTION OF ELECTRICAL ENERGY IN COASTAL AREAS USING WAVE	VENTURY di Achille Grignani	GRIGNANI, Enrico				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130096236	PLANT MATERIAL COMPOSITIONS AND METHOD FOR PREPARING SAME	Bernaerts Joel	Bernaerts Joel	United States of America	2011-03-24		2013-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/025696	PLASMA ACTUATED DRAG REDUCTION	UNIVERSITY OF FLORIDA RESEARCH FOUNDATION INC.	SUBRATA, Roy				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070186474	Plasma assisted conversion of carbonaceous materials into a gas	Gas Technology Institute	Rabovitser Iosif K.	United States of America	2006-06-12	2010-06-15	2007-08-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	2581806	PLASMA SYNTHESIS OF NANOPOWDERS	TEKNA PLASMA SYSTEMS INC.	BOULOS, MAHER I.	Canada	2007-03-08	2012-06-26	2007-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070221635	Plasma synthesis of nanopowders	Boulos Maher I.	Boulos Maher I.	United States of America	2007-03-08	2014-10-14	2007-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100307960	Plasma-assisted treatment of coal	Vitali Victor Lissianski	Vitali Victor Lissianski	United States of America	2009-06-05	2015-04-21	2010-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2612320	PLASMA-CATALYTIC CONVERSION OF CARBONACEOUS MATTERS	CERAMATEC, INC.	CZERNICHOWSKI, ALBIN	Canada	2006-06-27	2012-04-17	2007-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/002719	PLASMA-CATALYTIC CONVERSION OF CARBONACEOUS MATTERS	CERAMATEC, INC.	CZERNICHOWSKI, Albin		2006-06-27		2007-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060018823	Plasma-catalytic conversion of carbonaceous matters	Ceramatec, Inc.	Czernichowski Albin	United States of America	2005-06-27	2008-12-02	2006-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140079938	PLASTIC FILM	PERICK Matthias	PERICK Matthias	United States of America	2013-09-16		2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/080172	PLASTICIZER OF NATURAL ORIGIN FOR NAIL POLISH	DURLIN FRANCE	BANDRES, Matthieu		2007-01-10		2007-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	1981598	PLASTICIZER OF NATURAL ORIGIN FOR NAIL POLISH	CHROMADURLIN	BANDRES MATTHIEU	European Patent Office	2007-01-10		2008-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/158250	PLASTICIZERS	AMYRIS, INC.	WOOLARD, Frank X.		2012-03-13		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090132360	PLATFORM / METHOD FOR EVALUATING, AGGREGATING AND PLACING OF RENEWABLE ENERGY GENERATING ASSETS		Arfin David	United States of America	2007-11-20		2009-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/124474	PLATFORM FOR CREATING, TRACKING AND TRANSACTING ENVIRONMENTALLY RELEVANT ITEMS	APX, INC.	MUSIER, Reiner, F., H.		2008-04-03		2008-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2383978	Platform provided with renewable energy converter systems	MICHAELIS DOMINIC	MICHAELIS DOMINIC	United Kingdom	2002-01-11		2002-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180083446	Plug-in distributed energy resource	SunPower Corporation	Gregory Kern	United States of America	2016-09-22	2019-02-26	2018-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190157867	Plug-in distributed energy resource	SunPower Corporation	Gregory Kern	United States of America	2019-01-29	2019-09-17	2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	6347748	Plumbing assembly for hydronic heating system and method of installation	Water Works Radiant Technologies, Inc.	Lyons, Gerald T.	United States of America	2001-01-26	2002-02-19	2002-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2572806	Pneumatic electric power system	ANGUS BLACK	ANGUS BLACK	United Kingdom	2018-04-12		2019-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/009584	PNEUMATIC GEARBOX WITH VARIABLE SPEED TRANSMISSION AND ASSOCIATED SYSTEMS AND METHODS	BRIGHT ENERGY STORAGE TECHNOLOGIES, LLP.	VON HERZEN, Brian				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120119510	PNEUMATIC GEARBOX WITH VARIABLE SPEED TRANSMISSION AND ASSOCIATED SYSTEMS AND METHODS	Herzen Brian Von	Herzen Brian Von	United States of America	2011-07-14		2012-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/074740	POINT-OF-SALE OCTANE/CETANE-ON-DEMAND SYSTEMS FOR AUTOMOTIVE ENGINES	SAUDI ARABIAN OIL COMPANY	KHOWAITER, Ahmad O.		2018-10-03		2019-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190112178	Point-of-sale octane/cetane-on-demand systems for automotive engines	Saudi Arabian Oil Company	Ahmad O. Al Khowaiter	United States of America	2017-10-13	2019-12-17	2019-04-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/183538	POLY(AKYLENE-B-DIALKYL-SILOXANE-B-ALKYLENE) TRIBLOCK COPOLYMERS, MEMBRANES THEREWITH AND USES THEREOF	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	BALSARA, Nitash, P.			2015-05-11		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140018272	Polyalkylene Glycol Based Heat Transfer Fluids and Monofluid Engine Oils	Thoea Johan A.	Thoea Johan A.	United States of America		2012-03-15		2014-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/129056	POLYALKYLENE GLYCOL BASED HEAT TRANSFER FLUIDS AND MONOFLUID ENGINE OILS	DOW GLOBAL TECHNOLOGIES LLC	THOEN, Johan, A.			2012-03-15		2012-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110105697	Polyamide moulded masses containing semi-crystalline transparent copolyamides for producing highly flexible transparent moulded parts with high notch-impact strength, low water absorbency and excellent resistance to chemicals	Buhler Friedrich Severin	Buhler Friedrich Severin	United States of America		2009-06-18	2013-11-19	2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110040023	Polyamide moulding materials containing copolyamides for producing transparent moulding parts with low distortion in climatic testing	Friedrich Severin Buhler	Friedrich Severin Buhler	United States of America		2009-04-21	2015-05-19	2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/046800	POLYAMIDES AND METHOD FOR PRODUCING THE SAME	NESTE CORPORATION	SEPPÄLÄ, Jukka			2017-09-07		2018-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150141609	POLYESTER - POLYURETHANE ELASTOMERS FROM RENEWABLE SOURCES	DOW GLOBAL TECHNOLOGIES LLC	Giuseppe Lista	United States of America		2013-06-25		2015-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/001346	POLYESTER - POLYURETHANE ELASTOMERS FROM RENEWABLE SOURCES	DOW GLOBAL TECHNOLOGIES LLC	LISTA, Giuseppe			2013-06-25		2014-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013200973	Polyester binder for flooring products	Armstrong World Industries, Inc.		Australia		2013-02-20		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080081882	Polyester binder for flooring products	TIAN DONG	Tian Dong	United States of America		2006-10-02		2008-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007305233	Polyester binder for flooring products	Armstrong World Industries, Inc.						
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/042386	POLYESTER BINDER FOR FLOORING PRODUCTS	ARMSTRONG WORLD INDUSTRIES, INC.	TIAN, Dong			2007-10-02		2008-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120077912	Polyester having renewable 1,3-propanediol	Sunkara Hari Babu	Sunkara Hari Babu	United States of America		2010-09-28	2014-01-14	2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080139685	Polyether polyols based on cashew nutshell liquid and flexible foams	Bayer MaterialScience LLC	Reese Jack R.	United States of America		2006-12-08	2010-11-09	2008-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190218423	POLYLACTIC ACID POLYMER BASED FILM COMPRISING AN ADHESIVE LAYER	3M INNOVATIVE PROPERTIES COMPANY	Joseph T. Bartusiak	United States of America		2016-12-05		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/105887	POLYLACTIC ACID POLYMER BASED FILM COMPRISING AN ADHESIVE LAYER	3M INNOVATIVE PROPERTIES COMPANY	BARTUSIAK, Joseph T.			2016-12-05		2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180334564	POLYMER BLENDS WITH CONTROLLABLE BIODEGRADATION RATES	CJ CHEILJEDANG CORPORATION	Michael Andrews	United States of America		2016-11-17		2018-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/087658	POLYMER BLENDS WITH CONTROLLABLE BIODEGRADATION RATES	CJ CHEILJEDANG CORPORATION	ANDREWS, Michael			2016-11-17		2017-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140142232	Polymer-Grease Compositions and Methods of Making and Using the Same	The Procter & Gamble Company	BOND Eric Bryan	United States of America		2013-11-20		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/081751	POLYMER-GREASE COMPOSITIONS AND METHODS OF MAKING AND USING THE SAME	THE PROCTER & GAMBLE COMPANY	BOND, Eric, Bryan					

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130053480	POLYMER-OIL COMPOSITIONS, METHODS OF MAKING AND USING THE SAME	Allen William Maxwell	Allen William Maxwell	United States of America	2012-05-18		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120296036	POLYMER-WAX COMPOSITIONS, METHODS OF MAKING AND USING THE SAME	Allen William Maxwell	Allen William Maxwell	United States of America	2012-05-17		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007214274	Polymeric implant and a process for obtaining a polymeric implant	PHB Industrial S.A.		Australia	2007-02-06		2008-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090291119	POLYMERIC IMPLANT AND A PROCESS FOR OBTAINING A POLYMERIC IMPLANT	PHB INDUSTRIAL S.A.	Nascimento Jefter Fernandes	United States of America	2007-02-06		2009-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/090258	POLYMERIC IMPLANT AND A PROCESS FOR OBTAINING A POLYMERIC IMPLANT	PHB INDUSTRIAL S.A.	NASCIMENTO, Jefter Fernandes		2007-02-06		2007-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2765800	POLYMERIZATION OF ISOPRENE FROM RENEWABLE RESOURCES	DANISCO US INC.	MCAULIFFE, JOSEPH C.	Canada	2010-06-16		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110040058	Polymerization of isoprene from renewable resources	McAuliffe Joseph C.	McAuliffe Joseph C.	United States of America	2010-06-16	2013-10-01	2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140080983	Polymerization of isoprene from renewable resources	McAuliffe Joseph C.	McAuliffe Joseph C.	United States of America	2013-08-20	2014-12-02	2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/148144	POLYMERIZATION OF ISOPRENE FROM RENEWABLE RESOURCES	DANISCO US INC.	MCAULIFFE, Joseph, C.		2010-06-16		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2443163	POLYMERIZATION OF ISOPRENE FROM RENEWABLE RESOURCES	DANISCO US INC	MCAULIFFE JOSEPH C	European Patent Office	2010-06-16		2012-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2621965	POLYMERS OF ISOBUTENE FROM RENEWABLE SOURCES	ARLANXEO DEUTSCHLAND GMBH	DAVIDSON GREGORY J E				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140051819	Polymers of isobutene from renewable sources	Gregory J. E. Davidson	Gregory J. E. Davidson	United States of America	2011-09-30	2015-09-08	2014-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/040859	POLYMERS OF ISOBUTENE FROM RENEWABLE SOURCES	LANXESS DEUTSCHLAND GMBH	DAVIDSON, Gregory, J., E.		2011-09-30		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2729302	POLYMERS OF ISOPRENE FROM RENEWABLE RESOURCES	THE GOODYEAR TIRE & RUBBER COMPANY		Canada	2009-06-30		2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110237769	Polymers of isoprene from renewable resources	Feher Frank J.	Feher Frank J.	United States of America	2009-06-30	2013-04-16	2011-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/005528	POLYMERS OF ISOPRENE FROM RENEWABLE RESOURCES	THE GOODYEAR TIRE & RUBBER COMPANY	FEHER, Frank, J.		2009-06-30		2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009269147	Polymers of isoprene from renewable resources	DANISCO US INC.		Australia	2009-06-30		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040242910	Polyol fatty acid polyesters process and polyurethanes therefrom	Board of Trustees of Michigan State University	Dwan'Isa Jean-Pierre L.	United States of America	2004-04-29	2006-10-24	2004-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/099227	POLYOL FATTY ACID POLYESTERS PROCESS AND POLYURETHANES THEREFROM	MICHIGAN STATE UNIVERSITY	DWAN'ISA, Jean-Pierre, L.		2004-04-29		2004-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110196114	Polyolefin derived from renewable resources, and method for producing same	Arkema France	Le Guillaume	United States of America	2009-09-22	2012-12-25	2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130210951	Polyols suitable for hot molded foam production with high renewable resource content	Stanley L. Hager	Stanley L. Hager	United States of America	2011-04-15	2019-06-18	2013-08-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	2796656	POLYOLS SUITABLE FOR HOT MOLDED FOAM PRODUCTION WITH HIGH RENEWABLE RESOURCE CONTENT	BAYER MATERIALSCIENCE LLC		Canada	2011-04-15	2018-07-03	2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/133208	POLYOLS SUITABLE FOR HOT MOLDED FOAM PRODUCTION WITH HIGH RENEWABLE RESOURCE CONTENT	BAYER MATERIALSCIENCE LLC	HAGER, Stanley, L.		2011-04-15		2011-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/066411	POLYPEPTIDES HAVING CELLOBIOHYDROLASE II ACTIVITY	DIREVO INDUSTRIAL BIOTECHNOLOGY GMBH	KOCH, Nadine		2009-12-09		2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140308502	Polypropylene for the production of thermoformed articles, large, deep, complex and/or thick articles, process for thermoforming modified polypropylene into large, deep, complex and/or thick articles and use of the polypropylene	Marcelo Farah	Marcelo Farah	United States of America	2011-10-11	2017-05-30	2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2767559	POLYPROPYLENE FOR THE PRODUCTION OF THERMOFORMED ARTICLES, LARGE, DEEP, COMPLEX AND/OR THICK ARTICLES, PROCESS FOR THERMOFORMING MODIFIED POLYPROPYLENE INTO LARGE, DEEP, COMPLEX AND/OR THICK ARTICLES, AND USE OF THE POLYPROPYLENE	BRASKEM SA	FARAH MARCELO	European Patent Office	2011-10-11		2014-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007276384	Polysilane processing and use	Nagarjuna Fertilizers and Chemicals Private Limited		Australia	2007-07-20		2009-03-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160152761	POLYURETHANE BASED ON RENEWABLE RAW MATERIALS	BASF SE	Henning WETTACH	United States of America	2014-06-20		2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050153068	Polyurethane coating cure enhancement using ultrafine zinc oxide	Ecolab USA Inc.	Li Minyu	United States of America	2004-01-12	2012-03-06	2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/070988	POLYURETHANE COATING CURE ENHANCEMENT USING ZIRCONIUM CARBONATE	ECOLAB INC.	LI, Minyu		2004-12-20		2005-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050153141	Polyurethane coating cure enhancement using zirconium carbonate	Ecolab Inc.	Li Minyu	United States of America	2004-05-27		2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/071029	POLYURETHANE COATING SYSTEM CONTAINING ZINC INITIATOR	ECOLAB INC.	LEVITT, Mark, D.		2005-01-12		2005-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2268692	POLYURETHANE ELASTOMERS FROM RENEWABLE RESOURCES	DOW GLOBAL TECHNOLOGIES LLC	VAIRO GIUSEPPE	European Patent Office	2009-04-16		2011-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/129393	POLYURETHANE ELASTOMERS FROM RENEWABLE RESOURCES	DOW GLOBAL TECHNOLOGIES INC.	VAIRO, Giuseppe		2009-04-16		2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090124719	POLYURETHANE FOAMS FROM POLYTRIMETHYLENE ETHER GLYCOL	E. I. DUPONT DE NEMOURS AND COMPANY	Creazzo Joseph Anthony	United States of America	2008-11-06		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008323844	Polyurethane foams from polytrimethylene ether glycol	E. I. du Pont de Nemours and Company	Creazzo, Joseph Anthony	Australia	2008-11-07		2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2703286	POLYURETHANE FOAMS FROM POLYTRIMETHYLENE ETHER GLYCOL	E.I. DU PONT DE NEMOURS AND COMPANY	CREAZZO, JOSEPH ANTHONY	Canada	2008-11-07		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/061992	POLYURETHANE FOAMS FROM POLYTRIMETHYLENE ETHER GLYCOL	E. I. DU PONT DE NEMOURS AND COMPANY	CREAZZO, Joseph, Anthony		2008-11-07		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	3106724	POPPET VALVE, HYDRAULIC MACHINE, AND POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE	MITSUBISHI HEAVY IND LTD	NOGUCHI TOSHIIHIDE	European Patent Office	2015-12-01		2016-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3530995	POPPET VALVE, HYDRAULIC MACHINE, HYDRAULIC TRANSMISSION, RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS, AND METHOD OF PRODUCING POPPET VALVE	MITSUBISHI HEAVY IND LTD	HAYASHI TOSHIKAZU	European Patent Office	2018-06-12		2019-08-28



detail.jsf?doc	<a href="https://pate">https://pate</a>	6624616	Portable battery recharge station	BellSouth Intellectual Property Corporation	Frerking, Melvin D.	United States of America	2002-07-16	2003-09-23	2003-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	6441589	Portable battery recharge station	BellSouth Intellectual Property Corporation	Frerking, Melvin D.	United States of America	2001-04-02	2002-08-27	2002-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040104705	Portable battery recharge station	AT&T Delaware Intellectual Property, Inc.	Frerking Melvin D.	United States of America	2003-07-09	2008-07-29	2004-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080258680	Portable battery recharge station for secondary batteries	AT&T Intellectual Property I, L.P.	Frerking Melvin D.	United States of America	2008-06-26	2010-05-18	2008-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/051325	PORTABLE COGENERATION SYSTEM INCORPORATING RENEWABLE ENERGY RESOURCES	ENGINEERED ELECTRIC COMPANY	MARCHITTO, Michael		2011-10-12		2012-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120089256	Portable cogeneration system incorporating renewable energy sources	Marchitto Michael	Marchitto Michael	United States of America	2010-10-12	2014-08-19	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180171603	PORTABLE DEVICE FOR PRODUCING DRINKING WATER FROM ATMOSPHERIC MOISTURE	Ivano DI BENEDETTI	Ivano DI BENEDETTI	United States of America	2016-06-01		2018-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3307961	PORTABLE DEVICE FOR PRODUCING DRINKING WATER FROM ATMOSPHERIC MOISTURE	MORELLI S P A	DI BENEDETTI IVANO	European Patent Office	2016-06-01		2018-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/198991	PORTABLE DEVICE FOR PRODUCING DRINKING WATER FROM ATMOSPHERIC MOISTURE	MORELLI S.P.A.	DI BENEDETTI, Ivano		2016-06-01		2016-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/157748	PORTABLE ELECTROLYZER AND ITS USE	FRIMANN INNOSWISS	FRIMANN, Michael		2017-03-08		2017-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190390354	PORTABLE ELECTROLYZER AND ITS USE	FRIMANN INNOSWISS	Michael FRIMANN	United States of America	2017-03-08		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080052544	PORTABLE ELECTRONIC DEVICE USING A PLURALITY OF POWER SOURCES	HSIEH HSIANG-AN	Hsieh Hsiang-An				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/027049	PORTABLE FEED PLATFORMS, SYSTEMS AND METHODS	SCHOFIELD, Charles	SCHOFIELD, Charles		2017-08-03		2018-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100320110	PORTABLE GARDEN	DOUGHERTY WILLIAM R	DOUGHERTY William R.	United States of America	2009-06-17		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/047715	PORTABLE HYBRID APPLICATIONS FOR AC/DC LOAD SHARING	NEXTEK POWER SYSTEMS, INC.	SAVAGE, Paul		2005-10-27		2006-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110083445	Portable medical container with active temperature control	POWER*OTG INCORPORATED	Heyd Andrew Rudolph	United States of America	2010-10-07		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2000065216	Portable oxygen concentration system and method of using the same	Chart Sequal Technologies Inc.		Australia	2000-08-04		2002-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020096174	Portable oxygen concentration system and method of using the same	SeQual Technologies, Inc.	Hill, Theodore B.	United States of America	2002-03-25	2003-10-07	2002-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2417339	PORTABLE OXYGEN CONCENTRATION SYSTEM AND METHOD OF USING THE SAME	SEQUAL TECHNOLOGIES, INC.	HILL, THEODORE B.	Canada	2000-08-04	2007-05-01	2002-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	6651658	Portable oxygen concentration system and method of using the same	SeQual Technologies, Inc.	Hill, Theodore B.	United States of America	2000-08-03	2003-11-25	2003-11-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150097428	Portable power station system	Jeremy Baker	Jeremy Baker	United States of America	2013-10-03	2016-12-06	2015-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	7469541	Portable power system	MELTON DAVID S	Melton David S.	United States of America	2003-12-02	2008-12-30	2008-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2501692	Portable renewable energy and rainwater harvesting system	TOMLINSON MARK	TOMLINSON MARK	United Kingdom	2012-04-30		2012-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2480626	Portable renewable energy electricity generation	WINDMINE LTD	MINES PAUL	United Kingdom	2010-05-25		2010-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170247278	Portable renewable energy microgeneration system	SEaB Energy Ltd.	Nicolas W. Sassow	United States of America	2017-05-16	2019-08-20	2017-08-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160130166	Portable renewable energy microgeneration system	SEaB Energy Holdings Ltd.	Nicolas W. Sassow	United States of America	2016-01-14	2017-06-20	2016-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011241894	Portable renewable energy microgeneration system	Seab Energy Ltd.		Australia	2011-04-12		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/128781	PORTABLE RENEWABLE ENERGY MICROGENERATION SYSTEM	SEAB ENERGY LTD.	SASSOW, Nicolas, W.		2011-04-12		2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130264279	Portable renewable energy microgeneration system	SEaB Energy Holdings Ltd.	Nicolas W Sassow	United States of America	2013-06-05	2016-03-01	2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2781589	Portable renewable energy microgeneration system			European Patent Office	2011-04-12		2014-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/148683	PORTABLE RENEWABLE ENERGY POWER CONVERTER/INVERTER AND STORAGE SUPPLY SYSTEMS AND METHODS	SOLOGRID, INC.	THORNHILL, Jeff, P.		2018-02-12		2018-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180090796	Portable renewable energy power system	Unlimited Power, Ltd.	Christopher J. Petrella	United States of America	2017-12-01	2018-09-25	2018-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	9865903	Portable renewable energy power system	Unlimited Power LTD	Christopher J. Petrella	United States of America	2015-02-24	2018-01-09	2018-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180102553	PORTABLE SOLAR ENERGY STORAGE SYSTEM USING IONIC POLYMER METAL COMPOSITE ENHANCED WATER ELECTROLYSIS	Wichita State University	Zheng Chen	United States of America	2017-10-06		2018-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100232148	Portable solar light tower	Sharpley Bryan P.	Sharpley Bryan P.	United States of America	2010-03-08	2014-05-27	2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140211490	Portable solar light tower	Bryan P. Sharpley	Bryan P. Sharpley	United States of America	2014-04-01	2016-08-30	2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/104787	PORTABLE SOLAR LIGHT TOWER	SHARPLEY, Bryan, P.	SHARPLEY, Bryan, P.		2010-03-08		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180278086	Portable transfer switch	David R. Hall	David R. Hall	United States of America	2017-03-22	2019-10-15	2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170081225	Portable Wastewater Treatment Systems	UNIVERSITY OF SOUTH FLORIDA	Daniel H. Yeh	United States of America	2015-03-19		2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3119725	PORTABLE WASTEWATER TREATMENT SYSTEMS	UNIV SOUTH FLORIDA	YEH DANIEL H	European Patent Office	2015-03-19		2017-01-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/143160	PORTABLE WASTEWATER TREATMENT SYSTEMS	UNIVERSITY OF SOUTH FLORIDA	YEH, Daniel, H.		2015-03-19		2015-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120126623	Portal for harvesting energy from distributed electrical power sources	Richard Koehl	Richard Koehl	United States of America	2010-11-24	2015-08-25	2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140170714	POST PROCESS PURIFICATION FOR GAMMA-BUTYROLACTONE PRODUCTION	Van Walsem Johan	Van Walsem Johan	United States of America	2012-08-10		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/023140	POST PROCESS PURIFICATION FOR GAMMA-BUTYROLACTONE PRODUCTION	METABOLIX, INC.	VAN WALSEM, Johan		2012-08-10		2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/115160	POTKIN ENERGY-NEW RENEWABLE ENERGY	SEVERIYAR, Boris, Britto, V.J.	SEVERIYAR, Boris, Britto, V.J.		2013-06-27		2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130051105	Power compensation apparatus and method for renewable energy system	Wang Chang-Yong	Wang Chang-Yong	United States of America	2011-12-13	2014-07-15	2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3300207	POWER COMPENSATION APPARATUS AND METHOD OF CONTROLLING THE SAME	LSIS CO LTD	LEE EUN JAE	European Patent Office	2017-06-26		2018-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180083447	Power compensation apparatus and method of controlling the same	LSIS CO., LTD.	Eun Jae Lee	United States of America	2017-08-23	2018-05-22	2018-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2654163	POWER CONDITIONING DEVICE, CONTROL EQUIPMENT FOR POWER CONDITIONING DEVICE, AND CONTROL METHODS	HITACHI LTD	KURODA EISUKE	European Patent Office	2011-12-01		2013-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/161456	POWER CONSERVING LOCAL WIRELESS NETWORK	AGSENSIO PTY LTD	WINSON, Daniel		2019-02-22		2019-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130169046	Power consumption control apparatus and power consumption control method	Samsung Electronics Co., Ltd.	Jong Hyun Shin	United States of America	2012-12-07	2016-04-05	2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130147421	Power consumption control apparatus and power consumption control method	SAMSUNG ELECTRONICS CO., LTD.	Jong Hyun Shin	United States of America	2012-12-11	2017-07-18	2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2383864	POWER CONSUMPTION MANAGEMENT SYSTEM, AND POWER CONSUMPTION MANAGER, POWER CONSUMPTION MANAGEMENT METHOD, POWER SUPPLY MANAGER, AND POWER SUPPLY MANAGEMENT METHOD, WHICH ARE USED FOR THE POWER CONSUMPTION MANAGEMENT SYSTEM	TOSHIBA KK	MURAI MASAHIKO	European Patent Office	2011-02-28		2011-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2501019	POWER CONTROL APPARATUS AND POWER CONTROL METHOD USING SAME	LG ELECTRONICS INC	PARK JONG SOO	European Patent Office	2010-11-12		2012-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120226572	POWER CONTROL APPARATUS AND POWER CONTROL METHOD USING SAME	Park Jong Soo	Park Jong Soo	United States of America	2010-11-12		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130138256	Power control apparatus, power transmission apparatus, and power control system	Sony Corporation	Yoichiro Sako	United States of America	2012-11-19	2017-01-10	2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170256944	POWER CONTROL CIRCUIT AND METHOD FOR STABILIZING A POWER SUPPLY	Shu Yuen Ron HUI	Shu Yuen Ron HUI	United States of America	2017-03-30		2017-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120080420	POWER CONTROL CIRCUIT AND METHOD FOR STABILIZING A POWER SUPPLY	HUI Shu Yuen Ron	HUI Shu Yuen Ron	United States of America	2011-10-03		2012-04-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	2592710	POWER CONTROL DEVICE AND POWER CONTROL METHOD	SONY CORP	KUBOTA EIICHIRO	European Patent Office	2011-06-29		2013-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130297084	Power control device and power control method	Eiichiro Kubota	Eiichiro Kubota	United States of America	2011-06-29	2017-12-05	2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110060474	Power control device for a power grid, comprising a control unit for controlling an energy flow between the power generation unit, the energy storage unit, the consumer unit and/or the power grid	Armin Uwe Schmiegel	Armin Uwe Schmiegel	United States of America	2010-09-03	2015-08-04	2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/120396	POWER CONTROL FOR HYBRID POWER PLANT	VESTAS WIND SYSTEMS A/S	GUPTA, Manoj		2018-11-20		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2001098	Power control method for power system compensators	NGK INSULATORS LTD	FUKUHARA MOTOHIRO	European Patent Office	2008-03-13		2008-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080224541	Power control method for secondary batteries	NGK Insulators, Ltd.	Fukuhara Motohiro	United States of America	2008-03-10	2011-12-20	2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	POWER CONTROL METHOD FOR SECONDARY BATTERIES CAPABLE OF EFFICIENTLY OPERATING PLURAL SECONDARY BATTERIESS COMPENSATING CHANGE OF OUTPUT POWER OF GENERATORS	NGK INSULATORS, LTD.	후쿠하라 모토히로	Republic of Korea	2008-09-02	2014-09-23	2010-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160254665	Power control system for energy storage devices, and control device and control method thereof	Industry-Academic Cooperation Foundation, Yonsei University	Kyeon Hur	United States of America	2016-02-24	2018-10-09	2016-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016321418	Power control systems and methods	Alpha Technologies Services, Inc.		Australia	2016-09-12		2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170077704	Power control systems and methods	Alpha Technologies Inc.	Brian Faley	United States of America	2016-09-12	2018-09-11	2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/044970	POWER CONTROL SYSTEMS AND METHODS	ALPHA TECHNOLOGIES INC.	FALEY, Brian		2016-09-12		2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120170336	Power conversion circuit	Chang Jin-Ming	Chang Jin-Ming	United States of America	2011-02-28	2013-06-25	2012-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140340942	Power conversion circuit arrangements utilizing resonant alternating current linkage	Enphase Energy, Inc.	Martin Fornage	United States of America	2014-08-04	2016-06-28	2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110222320	Power conversion control with energy storage	General Electric Company	Delmerico Robert William	United States of America	2010-12-21	2013-01-01	2011-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2477299	Power Conversion Control With Energy Storage	GEN ELECTRIC	DELMERICO ROBERT WILLIAM	European Patent Office	2011-12-16		2012-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140085935	POWER CONVERSION DEVICE	SAMSUNG SDI CO., LTD.,	LEE Seung-Yong	United States of America	2013-03-15		2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/202906	POWER CONVERSION DEVICE AND POWER CONVERSION CONTROL METHOD	HITACHI, LTD.	LEE Chia Tse		2019-03-20		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/202906	POWER CONVERSION DEVICE AND POWER CONVERSION CONTROL METHOD	HITACHI, LTD.	LEE Chia Tse		2019-03-20		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130265030	Power conversion device, control device for power conversion device, and control method for power conversion device	Eisuke Kuroda	Eisuke Kuroda	United States of America	2011-12-01	2016-08-09	2013-10-10

detail.jsf?doc	<a href="https://pate">https://pate</a>	2016344885	Power conversion system and control device	Panasonic Intellectual Property Management Co., Ltd.		Australia	2016-08-10		2017-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	3370322	POWER CONVERSION SYSTEM AND CONTROL DEVICE	PANASONIC IP MAN CO LTD	TERAMOTO YUICHIRO	European Patent Office	2016-08-10		2018-09-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180248376	POWER CONVERSION SYSTEM AND CONTROL DEVICE	Panasonic Intellectual Property Management Co., Ltd.	Yuichiro Teramoto	United States of America	2018-04-27		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170110969	Power conversion system and method of operating the same	General Electric Company	Rui Zhou	United States of America	2015-10-16	2019-04-09	2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/065870	POWER CONVERSION SYSTEM AND METHOD OF OPERATING THE SAME	GENERAL ELECTRIC COMPANY	ZHOU, Rui		2016-08-18		2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/145016	POWER CONVERTER	HUAWEI TECHNOLOGIES CO., LTD.	GRBOVIC, Petar		2018-01-23		2019-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/164418	POWER CONVERTER CONTROL SYSTEM	CREE, INC.	AGRAWAL, Binod, Kumar		2016-04-06		2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130307340	Power converter operable from various power sources	General Electric Company	Palanivel Subramaniam	United States of America	2013-03-06	2015-11-03	2013-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170126010	Power converter system for renewable energy sources	ABB Schweiz AG	Francisco Canales	United States of America	2017-01-17	2019-08-06	2017-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015289111	Power converter system for renewable energy sources	ABB Schweiz AG		Australia	2015-07-17		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/009047	POWER CONVERTER SYSTEM FOR RENEWABLE ENERGY SOURCES	ABB SCHWEIZ AG	CANALES, Francisco		2015-07-17		2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110211379	Power converter with reverse recovery avoidance	SolarBridge Technologies, Inc.	Chapman Patrick L.	United States of America	2010-03-01	2012-02-21	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120155128	Power converter with reverse recovery avoidance	Chapman Patrick L.	Chapman Patrick L.	United States of America	2012-01-23	2013-05-28	2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200019199	POWER CONVERTER, POWER CONVERSION SYSTEM	Panasonic Intellectual Property Management Co., Ltd.	Kota MAEBA	United States of America	2019-09-25		2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110140535	Power converting device for renewable energy storage system	Choi Jongki	Choi Jongki	United States of America	2010-06-21	2013-07-09	2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150277410	POWER DELIVERY SYSTEM MANAGEMENT	Sandeep Gupta	Sandeep Gupta	United States of America	2015-03-25		2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012307108	Power distribution algorithm	BAE SYSTEMS plc		Australia	2012-09-12		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150005971	Power distribution algorithm	Andrew Peter Henry McCabe	Andrew Peter Henry McCabe	United States of America	2012-09-12	2017-03-21	2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2494657	Power distribution algorithm	BAE SYSTEMS PLC	BARR JORDI MCGREGOR	United Kingdom	2011-09-14		2011-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/038174	POWER DISTRIBUTION ALGORITHM	BAE SYSTEMS PLC	BARR, Jordi, McGregor		2012-09-12		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140236374	POWER DISTRIBUTION ALGORITHM	Barr Jordi McGregor	Barr Jordi McGregor	United States of America	2012-09-12		2014-08-21

detail.jsf?doc	<a href="https://pate">https://pate</a>	2012307106	Power distribution algorithm	BAE SYSTEMS plc		Australia	2012-09-12		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2494658	Power distribution algorithm	BAE SYSTEMS PLC	BARR JORDI MCGREGOR	United Kingdom	2011-09-14		2011-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012307107	Power distribution algorithm	BAE SYSTEMS plc		Australia	2012-09-12		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2494656	Power distribution algorithm	BAE SYSTEMS PLC	BARR JORDI MCGREGOR	United Kingdom	2011-09-14		2011-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/038172	POWER DISTRIBUTION ALGORITHM	BAE SYSTEMS PLC	McCABE, Andrew Peter Henry		2012-09-12		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/038173	POWER DISTRIBUTION ALGORITHM	BAE SYSTEMS plc	BARR, Jordi, McGregor		2012-09-12		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140207303	Power distribution algorithm	Jordi McGregor Barr	Jordi McGregor Barr	United States of America	2012-09-12	2017-08-22	2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/036950	POWER DISTRIBUTION HUB	FREZITE - EQUIPAMENTOS ENERGÉTICOS & AMBIENTE, LDA.	ISIDORO FERNANDES, Tiago		2014-09-11		2015-03-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170077699	Power distribution system for off-shore natural resource platforms	ABB Technology Ltd.	Anil K. Kondabathini	United States of America	2015-09-16	2017-11-28	2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3151356	POWER DISTRIBUTION SYSTEM FOR OFF-SHORE NATURAL RESOURCE PLATFORMS	ABB SCHWEIZ AG	KONDABATHINI ANIL K	European Patent Office	2016-08-26		2017-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180138736	Power Generating Apparatus	Lodestar Systems Limited	Paul SCHELHAAS	United States of America	2016-05-20		2018-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016263512	Power generating apparatus	Lodestar Systems Limited		Australia	2016-05-20		2016-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/185034	POWER GENERATING APPARATUS	LODESTAR SYSTEMS LIMITED	SCHELHAAS, Paul				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2710258	POWER GENERATING APPARATUS AND A METHOD OF OPERATING A PUMP/MOTOR OF A POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	LAVENDER JACK	European Patent Office	2012-07-06		2014-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/006663	POWER GENERATING APPARATUS AND A METHOD OF OPERATING A PUMP/MOTOR OF A POWER GENERATING APPARATUS	mitsubishi heavy industries, ltd.	LAVENDER, Jack		2012-07-06		2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2721295	POWER GENERATING APPARATUS OF A RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	mitsubishi heavy ind ltd	WAKASA TSUYOSHI	European Patent Office	2012-06-05		2014-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/080397	POWER GENERATING APPARATUS OF A RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	mitsubishi heavy industries, ltd.	WAKASA, Tsuyoshi				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2732155	POWER GENERATING APPARATUS OF A RENEWABLE ENERGY TYPE HAVING HYDRAULIC PUMP ALSO OPERABLE IN MOTORING MODE	mitsubishi heavy ind ltd	TSUTSUMI KAZUHISA	European Patent Office	2012-10-04		2014-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/054072	POWER GENERATING APPARATUS OF A RENEWABLE ENERGY TYPE HAVING HYDRAULIC PUMP ALSO OPERABLE IN MOTORING MODE	mitsubishi heavy industries, ltd.	TSUTSUMI, Kazuhisa		2012-10-04		2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2786018	POWER GENERATING APPARATUS OF RENEWABLE ENERGY AND METHOD OF ATTACHING A HYDRAULIC PUMP THEREOF	mitsubishi heavy ind ltd	KAMEDA TAKURO	European Patent Office	2012-06-29		2014-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/080398	POWER GENERATING APPARATUS OF RENEWABLE ENERGY AND METHOD OF ATTACHING A HYDRAULIC PUMP THEREOF	mitsubishi heavy industries, ltd.	KAMEDA, Takuro		2012-06-29		2013-06-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	2759701	Power generating apparatus of renewable energy type	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2012-09-14		2014-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2650533	Power generating apparatus of renewable energy type	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2011-11-30		2013-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2646685	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2454479	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	MITSUBISHI HEAVY IND LTD	TSUTSUMI KAZUHISA	European Patent Office	2011-05-30		2012-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011310936	Power generating apparatus of renewable energy type	Mitsubishi Heavy Industries, Ltd.	Ichiryuu, Taku	Australia	2011-04-05		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120063898	Power generating apparatus of renewable energy type	Tsutsumi Kazuhisa	Tsutsumi Kazuhisa	United States of America	2011-06-16	2013-03-26	2012-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011310939	Power generating apparatus of renewable energy type	Mitsubishi Heavy Industries, Ltd.	Akashi, Yu	Australia	2011-09-22		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120285150	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	Kameda Takuro	Kameda Takuro	United States of America	2011-11-30		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120257970	Power generating apparatus of renewable energy type	Akashi Yu	Akashi Yu	United States of America	2012-01-31	2014-04-01	2012-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120255291	Power generating apparatus of renewable energy type	Kameda Takuro	Kameda Takuro	United States of America	2012-02-16	2013-12-10	2012-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/073505	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	MITSUBISHI HEAVY INDUSTRIES, LTD.	KAMEDA, Takuro		2011-11-30		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/148653	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	MITSUBISHI HEAVY INDUSTRIES, LTD.	TSUTSUMI, Kazuhisa		2011-05-30		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120124984	Power generating apparatus of renewable energy type	Akashi Yu	Akashi Yu	United States of America	2011-11-10	2013-12-10	2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130067900	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE	Tsutsumi Kazuhisa	Tsutsumi Kazuhisa	United States of America	2011-05-30		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130134708	Power generating apparatus of renewable energy type and control method thereof	Hamano Fumio	Hamano Fumio	United States of America	2012-02-16	2013-08-06	2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120047886	Power generating apparatus of renewable energy type and method for installing hydraulic pump	Mitsubishi Heavy Industries, Ltd.	Tsutsumi Kazuhisa	United States of America	2011-07-05	2012-05-22	2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120257994	Power generating apparatus of renewable energy type and method for installing hydraulic pump	Tsutsumi Kazuhisa	Tsutsumi Kazuhisa	United States of America	2011-06-02	2013-07-30	2012-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011310935	Power generating apparatus of renewable energy type and method of attaching and detaching blade	Mitsubishi Heavy Industries, Ltd.	Amano, Yoshiyuki	Australia	2011-09-22		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130076042	Power generating apparatus of renewable energy type and method of attaching and detaching blade	Amano Yoshiyuki	Amano Yoshiyuki	United States of America	2012-01-25	2014-04-29	2013-03-28

detail.jsf?doc	<a href="https://pate">https://pate</a>	2454478	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND METHOD OF OPERATING THE SAME	MITSUBISHI HEAVY IND LTD	ICHINOSE HIDEKAZU	European Patent Office	2011-05-30		2012-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2454475	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND METHOD OF OPERATING THE SAME	MITSUBISHI HEAVY IND LTD	ICHINOSE HIDEKAZU	European Patent Office	2011-05-30		2012-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130249214	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND METHOD OF OPERATING THE SAME	Ichinose Hidekazu	Ichinose Hidekazu	United States of America	2011-05-30		2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/148652	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND METHOD OF OPERATING THE SAME	MITSUBISHI HEAVY INDUSTRIES, LTD.	ICHINOSE, Hidekazu		2011-05-30		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/148654	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND METHOD OF OPERATING THE SAME	MITSUBISHI HEAVY INDUSTRIES, LTD.	ICHINOSE, Hidekazu		2011-05-30		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130214537	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	Hashimoto Jun	Hashimoto Jun	United States of America	2011-11-30		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140070534	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	Hamano Fumio	Hamano Fumio	United States of America	2012-02-24		2014-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2486274	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	MITSUBISHI HEAVY IND LTD	HASHIMOTO JUN	European Patent Office	2011-11-30		2012-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2574201	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	MITSUBISHI HEAVY IND LTD	HAMANO FUMIO	European Patent Office	2012-02-24		2013-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/073504	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	MITSUBISHI HEAVY INDUSTRIES, LTD.	HASHIMOTO, Jun		2011-11-30		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/164789	POWER GENERATING APPARATUS OF RENEWABLE ENERGY TYPE AND OPERATION METHOD THEREOF	MITSUBISHI HEAVY INDUSTRIES, LTD.	HAMANO, Fumio		2012-02-24		2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	3112677	POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE, MOTOR CONTROLLER, AND METHOD OF OPERATING POWER GENERATING APPARATUS OF RENEWABLE-ENERGY TYPE	MITSUBISHI HEAVY IND LTD	CALDWELL NIALL	European Patent Office	2015-10-29		2017-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	1350016	POWER GENERATING SYSTEM	TALBOTT S HEATING LTD	TALBOTT ROBERT E	European Patent Office	2001-12-13		2003-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2433991	POWER GENERATING SYSTEM	TALBOTT'S HEATING LIMITED	TALBOTT, ROBERT EDWARD	Canada	2001-12-13	2011-08-23	2002-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/055858	POWER GENERATING SYSTEM	TALBOTT'S HEATING LIMITED	TALBOTT, Robert, Edward		2001-12-13		2002-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016202436	Power Generation and storage system from inexhaustible clean sources: The present invention relates to an alternative means for generating electricity from a renewable, inexhaustible, clean and green source which converts mechanical energy into potential energy for use as a means of generating electricity in cost effective manner. The invention has been developed primarily for use with fluid storage and will be described hereinafter with reference to this application. However, it will be appreciated that the invention is not limited to this particular field of use.	Mujawar, Mohammed Zakaria MR		Australia	2016-04-18		2016-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2627900	POWER GENERATION APPARATUS	OWN ENERGY IP LTD	GORDON DAVID	European Patent Office	2010-12-20		2013-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/077134	POWER GENERATION APPARATUS	GORDON, David	GORDON, David				



detail.jsf?doc	<a href="https://pate">https://pate</a>	2517963	Power generation apparatus	LINEAR TECHNOLOGIES LTD	DOLMAN RUSSELL	United Kingdom	2013-09-06		2013-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3042444	POWER GENERATION APPARATUS	DOLMAN RUSSELL	DOLMAN RUSSELL	European Patent Office	2014-09-04		2016-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/033150	POWER GENERATION APPARATUS	DOLMAN, Russell	DOLMAN, Russell		2014-09-04		2015-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160197533	Power generation apparatus with rotor and stator rolling along a guide means	Russell Dolman	Russell Dolman	United States of America	2016-03-03	2018-07-17	2016-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170279281	POWER GENERATION ASSEMBLY, MANAGEMENT SYSTEM AND METHOD	COMGEN POWER SOLUTIONS LTD.	Marty J. HAMM	United States of America	2017-03-23		2017-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050150225	Power generation by solar/pneumatic cogeneration in a large, natural or man-made, open pit	GWIAZDA JONATHAN J.	Gwiazda Jonathan John	United States of America	2004-01-08		2005-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170018943	POWER GENERATION DEVICE UTILIZING RENEWABLE NATURAL ENERGY	YUTAKA NEMOTO	YUTAKA NEMOTO	United States of America	2016-09-28		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015246951	Power generation device utilizing renewable natural energy	Nemoto, Yutaka		Australia	2015-04-17		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110041501	Power generation directly from compressed air for exploiting wind and solar power	Gerard Henry M.	Gerard Henry M.	United States of America	2010-05-19	2013-01-08	2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/022052	POWER GENERATION DIRECTLY FROM COMPRESSED AIR FOR EXPLOITING WIND AND SOLAR POWER	GERARD, Henry, M.	GERARD, Henry, M.		2010-08-17		2011-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100253082	Power generation hydraulic system	Cotto-Rodriguez Carlos Javier	Cotto-Rodriguez Carlos Javier	United States of America	2009-04-02	2014-01-14	2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070119175	Power generation methods and systems	Research Sciences, LLC	Ruggieri Frank	United States of America	2006-08-14	2010-06-15	2007-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130190938	Power generation optimization in microgrid including renewable power source	Mohammad Reza Dadash Zadeh	Mohammad Reza Dadash Zadeh	United States of America	2012-01-25	2015-05-05	2013-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160248137	Power Generation System	TOTAL MARKETING SERVICES	Jean-Baptiste CURIEN	United States of America	2014-10-29		2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100259044	Power generation system	Global Power Enterprises, LLC	Muchow David J.	United States of America	2009-07-13	2011-08-30	2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/063170	POWER GENERATION SYSTEM	TOTAL MARKETING SERVICES	CURIEN, Jean-Baptiste		2014-10-29		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/008644	POWER GENERATION SYSTEM	GLOBAL POWER ENTERPRISES, LLC	MUCHOW, David, J.		2010-07-09		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090120091	Power generation system	Mine-RG, Inc.	DuBois John R.	United States of America	2008-03-04	2009-11-24	2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/061708	POWER GENERATION SYSTEM	MINE-RG, INC.	DUBOIS, John, R.		2008-11-04		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/136964	POWER GENERATION SYSTEM	CUMMINS GENERATOR TECHNOLOGIES LIMITED	BROWN, Neil		2012-04-05		2012-10-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	2869377	Power generation system	TOTAL MARKETING SERVICES	CURIEN JEAN-BAPTISTE	European Patent Office	2013-10-29		2015-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140298810	Power Generation System and Method	Robinson Geoffrey	Robinson Geoffrey	United States of America	2013-04-03		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2483543	POWER GENERATION SYSTEM AND METHOD	CAESAR EXPERIMENTAL LLC	GERARD HENRY M	European Patent Office	2010-08-17		2012-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070228836	POWER GENERATION SYSTEM AND METHOD	TEICHMANN RALPH	Teichmann Ralph	United States of America	2006-03-30		2007-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	1841051	Power generation system and method	GEN ELECTRIC	TEICHMANN RALPH	European Patent Office	2007-03-29		2007-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060053792	Power generation system and method of operating same	General Electric Company	Bourgeois Richard Scott	United States of America	2004-09-13	2007-03-13	2006-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170145925	Power generation system and power generation method	Hitachi, Ltd.	Naohiro Kusumi	United States of America	2014-09-09	2018-10-09	2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140053554	POWER GENERATION SYSTEM HAVING THERMAL ENERGY STORAGE	Tartibi Mehrdad	Tartibi Mehrdad	United States of America	2012-08-21		2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160344212	Power generation system of renewable-energy-based electric power generator and DC power source combiner provided with reverse current prevention device capable of preventing power loss in power generation system	SION ELECTRIC CO., LTD.	Minoru Murano	United States of America	2014-01-15	2018-10-02	2016-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150318699	POWER GENERATION SYSTEM WITH INTEGRATED RENEWABLE ENERGY GENERATION, ENERGY STORAGE, AND POWER CONTROL			United States of America	2012-09-27		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013251221	Power generation system, backup power supply, data center installation method, power generation system controller, power system, and power generation system operating method.	Hitachi, Ltd.		Australia	2013-10-30		2013-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180234006	POWER GENERATION SYSTEMS	Power Partners International, LLC	Stephen Regier	United States of America	2018-04-12		2018-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190319525	POWER GENERATION SYSTEMS	Power Partners International, LLC	Stephen Regier	United States of America	2019-06-27		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160301295	POWER GENERATION SYSTEMS	POWER PARTNERS INTERNATIONAL, LLC	STEPHEN REGIER	United States of America	2015-04-10		2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/175362	POWER GENERATION SYSTEMS AND METHODS	SCUDERI GROUP, INC.	SCUDERI, Nicholas, Joseph		2015-05-11		2015-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/101991	POWER GENERATOR	LACASSE, Sacha, Emile, Stephan	LACASSE, Sacha, Emile, Stephan		2003-09-18		2004-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2471538	Power generator using compressed air to turn an underwater generator	GIBSON MARK	GIBSON MARK	United Kingdom	2010-03-05		2010-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130002032	Power grid operation control system, device, and method	Shigeki Mori	Shigeki Mori	United States of America	2012-03-15	2015-09-01	2013-01-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150188482	Power Grid Photo-voltaic Integration using Distributed Energy Storage and Management	S&C Electric Company	Donald Berkowitz	United States of America	2013-06-12		2015-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017203377	POWER GRID PHOTO-VOLTAIC INTEGRATION USING DISTRIBUTED ENERGY STORAGE AND MANAGEMENT	S&C Electric Company		Australia	2017-05-19		2017-06-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013274314	Power grid photo-voltaic integration using distributed energy storage and management	S&C Electric Company		Australia	2013-06-12		2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/188517	POWER GRID PHOTO-VOLTAIC INTEGRATION USING DISTRIBUTED ENERGY STORAGE AND MANAGEMENT	S&C ELECTRIC COMPANY	BERKOWITZ, Donald, S.		2013-06-12		2013-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019200939	Power grid photo-voltaic integration using distributed energy storage and management	S&C Electric Company		Australia	2019-02-11		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013328198	POWER INTERCHANGE SYSTEM, POWER TRANSMITTING /RECEIVING DEVICE, POWER INTERCHANGE METHOD, AND PROGRAM	NEC Corporation		Australia	2013-08-23		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150255986	Power interchange system, power transmitting/receiving device, power interchange method, and program	NEC Corporation	Noriaki Kobayashi	United States of America	2013-08-23	2018-06-05	2015-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160011616	POWER MANAGEMENT	Microsoft Technology Licensing, LLC	Brian JANOUS	United States of America	2015-03-30		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/231873	POWER MANAGEMENT ACROSS POINT OF SOURCE TO POINT OF LOAD	ENERGY HARBORS CORPORATION, INC.	RAMAMURTHY, Shankar		2019-05-28		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190280483	POWER MANAGEMENT ACROSS POINT OF SOURCE TO POINT OF LOAD	Energy Harbors Corporation, Inc.	Shankar Ramamurthy	United States of America	2019-05-28		2019-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130147274	Power management apparatus and method of operating the same	Ku Chen-Wei	Ku Chen-Wei	United States of America	2012-02-21	2015-02-03	2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2602903	Power management apparatus and method of operating the same	DELTA ELECTRONICS INC	KU CHEN-WEI	European Patent Office	2012-02-14		2013-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180111481	POWER MANAGEMENT IN A HYBRID ELECTRIC VEHICLE	Invently Automotive Inc.	Martin Koebler	United States of America	2017-10-16		2018-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170310112	Power management method	IMEON ENERGY	Christophe Goasguen	United States of America	2015-12-02	2019-10-01	2017-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015356852	Power management method	Imeon Energy		Australia	2015-12-02		2016-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/089607	POWER MANAGEMENT SYSTEM	ECO DESIGNS LABS LIMITED	BOWES, Iain		2010-02-05		2010-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160268804	Power management system	LSIS CO., LTD.	Jae Seong Shim	United States of America	2016-01-15	2018-10-23	2016-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110112703	POWER MANAGEMENT SYSTEM	Lundberg Eric	Lundberg Eric	United States of America	2009-07-10		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140306537	Power Management System and Method for Optimizing Fuel Consumption	Nayar Chemmangot Velayudhan	Nayar Chemmangot Velayudhan	United States of America	2011-08-19		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140084694	Power management system comprising a power source, a source of renewable energy, and a power converter	Allan Pierre Barauna	Allan Pierre Barauna	United States of America	2012-06-14	2017-09-19	2014-03-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	2508098	Power management system with increased generator efficiency	TORCH SOLAR TECHNOLOGIES LTD	HANCOCK ADAM	United Kingdom	2013-11-15		2014-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100301771	Power management unit with power source arbitration	Chemel Brian J.	Chemel Brian J.	United States of America	2010-07-07	2014-08-12	2010-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160294322	Power measurement system and load power monitoring system using the same and operating method thereof	LSIS CO., LTD.	Hun Park	United States of America	2015-12-08	2017-10-10	2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	3076134	POWER MEASUREMENT SYSTEM AND LOAD POWER MONITORING SYSTEM USING THE SAME AND OPERATING METHOD THEREOF	LSIS CO LTD	PARK HUN	European Patent Office	2016-01-05		2016-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100052872	Power metadata transfer over power lines	International Business Machines Corporation	Boss Gregory J.	United States of America	2008-09-03	2012-07-31	2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120226635	POWER METADATA TRANSFER OVER POWER LINES	Boss Gregory J.	Boss Gregory J.	United States of America	2012-05-14		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170033600	Power metering system, load power monitoring system using the same and operation method thereof	LSIS CO., LTD.	Hun Park	United States of America	2016-07-19	2019-08-13	2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	3124918	POWER METERING SYSTEM, LOAD POWER MONITORING SYSTEM USING THE SAME AND OPERATION METHOD THEREOF	LSIS CO LTD	PARK HUN	European Patent Office	2016-06-14		2017-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170034599	Power metering system, method and system for monitoring power consumed by load	LSIS CO., LTD.	Hee-Tae Roh				
detail.jsf?doc	<a href="https://pate">https://pate</a>	3124919	POWER METERING SYSTEM, METHOD AND SYSTEM FOR MONITORING POWER CONSUMED BY LOAD	LSIS CO LTD	ROH HEE-TAE	European Patent Office	2016-06-27		2017-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	3147678	POWER MONITORING SYSTEM AND ASSOCIATED METHOD	LSIS CO LTD	SHON SANG-KI	European Patent Office	2016-07-15		2017-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170067948	Power monitoring system and method for monitoring power thereof	LSIS CO., LTD.	Sang-Ki Shon	United States of America	2016-09-01	2020-01-07	2017-03-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170059633	POWER MONITORING SYSTEM AND METHOD FOR MONITORING POWER THEREOF	LSIS CO., LTD.	Sang-Ki SHON	United States of America	2016-08-18		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2651003	Power pack charging from intermittent sources			European Patent Office	2012-04-10		2013-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130264992	Power pack charging from intermittent sources			United States of America	2012-04-10	2015-11-10	2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170328239	Power plant	Siemens Aktiengesellschaft	Maximilian Fleischer	United States of America	2015-11-19	2019-08-20	2017-11-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3301268	POWER PLANT CONTROL IN COORDINATION WITH FURTHER ENERGY SOURCES, LIKE RENEWABLE ENERGY	SIEMENS AG	LUNDGREN STEN INGE	European Patent Office	2016-09-29		2018-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/059798	POWER PLANT CONTROL IN COORDINATION WITH FURTHER ENERGY SOURCES, LIKE RENEWABLE ENERGY	SIEMENS AKTIENGESELLSCHAFT	LUNDGREN, Sten-Inge		2017-08-01		2018-04-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	2551984	Power plant control system and method for influencing high voltage characteristics	GEN ELECTRIC	KIRCHNER ANDREAS	European Patent Office	2012-07-19		2013-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120061964	Power plant control system and method for influencing high voltage characteristics	Kirchner Andreas	Kirchner Andreas	United States of America	2011-07-29	2013-12-17	2012-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	3350902	POWER PLANT RAMP RATE CONTROL	ABB SCHWEIZ AG	JOHANSSON NICKLAS	European Patent Office	2015-09-14		2018-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190052088	POWER PLANT RAMP RATE CONTROL	ABB SCHWEIZ AG	Nicklas JOHANSSON	United States of America	2015-09-14		2019-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/045698	POWER PLANT RAMP RATE CONTROL	ABB SCHWEIZ AG	JOHANSSON, Nicklas		2015-09-14		2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060137349	Power plant system for utilizing the heat energy of geothermal reservoirs	PFLANZ TASSILO	Pflanz Tassilo				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090024541	POWER PURCHASE METHODS, AGREEMENTS AND FINANCIAL INSTRUMENTS FOR TAX-ADVANTAGED FINANCING RESIDENTIAL RENEWABLE ENERGY EQUIPMENT	KREMEN GARY	Kremen Gary	United States of America	2007-07-20		2009-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180123384	POWER STORAGE AND SUPPLY METHOD AND SYSTEM FOR A DRILLING RIG	KEPPEL OFFSHORE & MARINE TECHNOLOGY CENTRE PTE LTD	Kok Seng FOO	United States of America	2017-10-30		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2346138	Power storage apparatus	SAMSUNG SDI CO LTD	MOON CHONG-SOP	European Patent Office	2011-01-18		2011-07-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2463936	Power storage apparatus, connection apparatus, power storage system, electronic device, motor-driven vehicle, and electric power system	SONY CORP	ADACHI TATSUYA	European Patent Office	2011-11-10		2012-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120150375	Power storage apparatus, connection apparatus, power storage system, electronic device, motor-driven vehicle, and electric power system	Tatsuya Adachi	Tatsuya Adachi	United States of America	2011-11-18	2015-05-19	2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110175451	Power storage apparatus, method of operating the same, and power storage system	Moon Chong-Sop	Moon Chong-Sop	United States of America	2010-11-23	2013-11-05	2011-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3343666	POWER STORAGE DEVICE, POWER STORAGE DEVICE ASSEMBLY, ELECTRICAL/ELECTRONIC DEVICE, ELECTRIC MOVING MEANS AND ELECTRICAL POWER SYSTEM, AND METHOD OF ASSEMBLING POWER STORAGE DEVICE ASSEMBLY	MURATA MANUFACTURING CO	YOSHIDA NAOTAKE	European Patent Office	2016-09-02		2018-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	3404738	POWER STORAGE DEVICE, POWER STORAGE SYSTEM, ELECTRONIC APPARATUS, ELECTRIC VEHICLE, AND ELECTRIC POWER SYSTEM	MURATA MANUFACTURING CO	SUGENO NAOYUKI	European Patent Office	2014-05-19		2018-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180175348	Power storage device, power storage system, electronic apparatus, electric vehicle, and electric power system	MURATA MANUFACTURING CO., LTD.	Naoyuki Sugeno	United States of America	2018-01-24	2018-12-04	2018-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160149177	Power storage device, power storage system, electronic apparatus, electric vehicle, and electric power system	SONY CORPORATION	Naoyuki Sugeno	United States of America	2014-05-19	2018-03-13	2016-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3097599	POWER STORAGE DEVICE, POWER STORAGE SYSTEM, ELECTRONIC DEVICE, ELECTRIC VEHICLE, AND POWER SYSTEM	MURATA MANUFACTURING CO	YOSHIDA NAOTAKE	European Patent Office	2015-01-22		2016-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/111758	POWER STORAGE DEVICE, POWER STORAGE SYSTEM, ELECTRONIC DEVICE, ELECTRIC VEHICLE, AND POWER SYSTEM	SONY CORPORATION	YOSHIDA, Naotake		2015-01-22		2015-07-30

detail.jsf?doc	<a href="https://pate">https://pate</a>	2015209980	Power storage device, power storage system, electronic device, electric vehicle, and power system	Murata Manufacturing Co., Ltd.		Australia	2015-01-22		2016-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160336572	Power storage device, power storage system, electronic device, electric vehicle, and power system	SONY CORPORATION	Naotake Yoshida	United States of America	2015-01-22	2019-11-19	2016-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150219065	POWER STORAGE SYSTEM	Yohei Ishikawa	Yohei Ishikawa	United States of America	2013-08-05		2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130015819	Power storage unit, correction method for capacity values of storage batteries, and power storage system	Takeshi Nakashima	Takeshi Nakashima	United States of America	2011-03-29	2015-12-01	2013-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/062756	POWER SUPPLY	SCIENTECH FZC	Jansen, Theodorus		2011-11-08		2012-05-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130069666	Power supply aging system and load balance control method	Wong Hon Ki	Wong Hon Ki	United States of America	2011-05-06	2014-11-18	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2492610	Power supply and distribution system	BURTON DEREK JOHN	BURTON DEREK JOHN	United Kingdom	2011-12-09		2012-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3232529	POWER SUPPLY ARRANGEMENT	DET INT HOLDING LTD	WALLISER DIETMAR	European Patent Office	2016-04-14		2017-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/135293	POWER SUPPLY FOR TELECOM BASE STATION	CUMMINS GENERATOR TECHNOLOGIES LIMITED	AL-TAYIE, Jawad		2011-04-26		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150160671	POWER SUPPLY FOR VARIABLE SPEED BLOWING DEVICES WITH ELECTRICAL ENERGY MANAGEMENT	INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE	YANG-GUANG LIU	United States of America	2014-08-21		2015-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2485356	Power supply having first and second energy stores	SCIENTECH FZC	JANSEN THEODORUS	United Kingdom	2010-11-09		2010-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120228939	POWER SUPPLY METHOD, A RECORDING MEDIUM WHICH IS COMPUTER READABLE AND A POWER GENERATION SYSTEM	KAGA Yoshito	KAGA Yoshito	United States of America	2012-03-07		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120253537	POWER SUPPLY METHOD, RECORDING MEDIUM WHICH IS COMPUTER READABLE AND POWER GENERATION SYSTEM	OKUDA Hiroyuki	OKUDA Hiroyuki	United States of America	2012-03-08		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190326780	POWER SUPPLY MODE SELECTION	Microsoft Technology Licensing, LLC	Roy Mehdi ZEIGHAMI	United States of America	2018-04-19		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2876767	Power supply system	RONG SHIN JONG CO LTD	CHUNG YI-JU	European Patent Office	2014-07-01		2015-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180128165	Power Supply System and Control Method of Power Supply System	Bhae Hong Yong	Schoppe, Zimmermann, Stöckeler, Zinkler, Schenk & Partner mbB Patentanwälte	United States of America	2017-11-02		2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100253277	Power supply system and method for controlling electrochemical cell charging	Chanson Claude	Chanson Claude	United States of America	2010-03-30	2014-09-23	2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180264966	POWER SUPPLY SYSTEM AND METHOD OF OPERATING THE SAME	DELTA ELECTRONICS, INC.	Tadashi KUBOTA	United States of America	2017-08-17		2018-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	3376624	POWER SUPPLY SYSTEM AND METHOD OF OPERATING THE SAME	DELTA ELECTRONICS INC	KUBOTA TADASHI	European Patent Office	2017-08-17		2018-09-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	3352371	POWER SUPPLY SYSTEM FOR A SELF-SUFFICIENT BUILDING	GENSORIC GMBH	KRÜGER LARS	European Patent Office	2017-01-19		2018-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	POWER SUPPLY SYSTEM IN WHICH EGS POWER PLANT AND INTERMITTENT RENEWABLE ENERGY ARE COMBINED REDUCING THE IMPORTANCE OF FOSSIL FUEL PROGRESS AND A METHOD UNITING THE SAME	RHEE, SHIE WOO	RHEE, SHIE WOO	Republic of Korea	2011-07-07	2015-02-23	2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2414607	Power supply with inductive coupling	LIMPKIN GEORGE ALAN	LIMPKIN GEORGE ALAN	United Kingdom	2004-05-24		2004-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130049474	POWER SWITCHING APPARATUS AND A POWER SUPPLY SYSTEM INCORPORATING THE SAME	Young Fu-Hsing	Young Fu-Hsing	United States of America	2012-08-21		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190326754	POWER SYSTEM	Panasonic Intellectual Property Management Co., Ltd.	YASUFUMI TAKAHASHI				
detail.jsf?doc	<a href="https://pate">https://pate</a>	3557715	POWER SYSTEM	PANASONIC IP MAN CO LTD	TAKAHASHI YASUFUMI	European Patent Office	2019-03-25		2019-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170354067	POWER SYSTEM AND METHOD	AECOM AUSTRALIA PTY LTD	Murray Dickinson	United States of America	2015-12-10		2017-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/094939	POWER SYSTEM AND METHOD	AECOM AUSTRALIA PTY LTD	DICKINSON, Murray		2015-12-10		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015367282	Power system and method	AECOM Australia Pty Ltd		Australia	2015-12-10		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2950414	POWER SYSTEM CONTROL SYSTEM	TOSHIBA KK	CHIBA YUKI	European Patent Office	2014-01-23		2015-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110304295	POWER SYSTEM FOR USE WITH RENEWABLE ENERGY SOURCES AND THE POWER GRID	McNally Mark	McNally Mark	United States of America	2010-06-09		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190391609	POWER SYSTEM STABILIZATION DEVICE AND POWER SYSTEM STABILIZATION METHOD	Hitachi, Ltd.	Daichi KATO	United States of America	2018-01-24		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2752955	POWER SYSTEM STABILIZATION SYSTEM	HITACHI LTD	TSUNODA KAZUYUKI	European Patent Office	2011-08-30		2014-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150194966	Power system stabilizing device	Kabushiki Kaisha Toshiba	Misao Kimura	United States of America	2014-12-30	2017-09-19	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2894750	Power system stabilizing device	TOSHIBA KK	KIMURA MISAO	European Patent Office	2015-01-07		2015-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/095446	POWER SYSTEM USING A RENEWABLE SOURCE OF MECHANICAL ENERGY	MACH, Stanislav	MACH, Stanislav		2017-02-14		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	3288142	POWER SYSTEM VOLTAGE REACTIVE POWER MONITORING CONTROL DEVICE AND METHOD	HITACHI LTD	KURODA EISUKE	European Patent Office	2016-03-25		2018-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180152020	Power System Voltage Reactive Power Monitoring Control Device and Method	Hitachi, Ltd.	Eisuke KURODA	United States of America	2016-03-25		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120010760	Power system, power receiving apparatus, and power transmission control method	Yamashita Kei	Yamashita Kei	United States of America	2011-06-08	2013-11-05	2012-01-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	3330533	POWER TOWER	HYSENI KUJTIM	HYSENI KUJTIM	European Patent Office	2016-12-02		2018-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190316563	Power Tower	Kujtim HYSENI	Kujtim HYSENI	United States of America	2017-12-01		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017369707	Power tower	Hyseni, Kujtim		Australia	2017-12-01		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/100158	POWER TOWER	HYSENI, Kujtim	HYSENI, Kujtim		2017-12-01		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110208637	POWER TRADE SERVER, GREEN MARKET MANAGEMENT SERVER, TRADING MANAGEMENT METHOD, AND GREEN TRADING MANAGEMENT METHOD	WAKITA Yoshihiro	WAKITA Yoshihiro	United States of America	2011-02-17		2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140350742	Power transfer management for local power sources of a grid-tied load	XSLENT Energy Technologies, LLC	Stefan Matan	United States of America	2014-02-20	2017-06-27	2014-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110156651	Power transfer system for a rechargeable battery	Greenwave Reality, PTE Ltd.	Christensen Peter Wilmar	United States of America	2010-02-21	2012-01-10	2011-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/103249	POWER TRANSFER SYSTEM FOR A RECHARGEABLE BATTERY	GREENWAVE REALITY, PTE LTD.	CHRISTENSEN, Peter		2011-02-17		2011-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2375529	Power transmission system comprising a plurality of renewable-energy turbines	CONVERTEAM TECHNOLOGY LTD	SMITH CHRISTOPHER ALAN	European Patent Office	2010-04-06		2011-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130200617	Power transmission systems	Christopher Alan Smith	Christopher Alan Smith	United States of America	2011-04-04	2015-11-03	2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011238163	Power transmissions systems	GE Energy Power Conversion Technology Ltd.		Australia	2011-04-04		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/124358	POWER TRANSMISSIONS SYSTEMS	GE ENERGY POWER CONVERSION TECHNOLOGY LTD.	SMITH, Alan, Christopher		2011-04-04		2011-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140145508	Power unit control system	General Electric Company	Robert Gregory Wagoner	United States of America	2012-11-28	2016-05-10	2014-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/085017	POWER UNIT CONTROL SYSTEM	GENERAL ELECTRIC COMPANY	WAGONER, Robert, Gregory		2013-10-31		2014-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/096046	POWERED MODULES AND SYSTEMS AND METHODS OF LOCATING AND REDUCING PACKET COLLISION OF SAME	MOLEX, LLC	COLE, Jesse J.		2016-12-01		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170063086	Powering An Information Delivery Network	Comcast Cable Communications, LLC	Edward David Monnerat	United States of America	2015-08-26		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	3136202	POWERING AN INFORMATION DELIVERY NETWORK	COMCAST CABLE COMM LLC	MONNERAT EDWARD DAVID	European Patent Office	2016-08-25		2017-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2477949	Powering of devices	BUILDING RES ESTABLISHMENT LTD	COUNSELL JOHN MARK	United Kingdom	2010-02-19		2010-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016101517	Powering trains and trams in Australia with locally produced renewable ammonia.	Cooper, James MR		Australia	2016-08-29		2016-09-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/006287	POWERRT MANAGEMENT SYSTEM	VESPER, INC.	LUNDBERG, Eric		2009-07-10		2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2595293	Precharging and clamping system for an electric power system and method of operating the same	GEN ELECTRIC	ZHU HUIBIN				



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/170666	PRECURSOR COMPOSITION FOR ACRYLIC THERMOPLASTIC COMPOSITES AND ITS METHOD OF PREPARATION AND USE	ARKEMA FRANCE	GERARD, Pierre		2019-03-05		2019-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170005470	Predictive control for energy storage on a renewable energy system	General Electric Company	Robert Gregory Wagoner	United States of America	2015-07-01	2019-05-07	2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3113312	PREDICTIVE CONTROL FOR ENERGY STORAGE ON A RENEWABLE ENERGY SYSTEM	GEN ELECTRIC	WAGONER ROBERT GREGORY	European Patent Office	2016-06-20		2017-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190377306	Predictive control loops using time-based simulation and building-automation systems thereof	PassiveLogic, Inc.	Troy Aaron Harvey	United States of America	2018-06-12		2019-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011200081	Premises power source accessory panel for an outdoor unit and method of adapting an outdoor unit with the same	Lennox Industries Inc.		Australia	2011-01-10		2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110176257	Premises power source accessory panel for an outdoor unit and method of adapting an outdoor unit with the same	Uselton Robert B.	Uselton Robert B.	United States of America	2010-12-22	2014-01-21	2011-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140104760	Premises power source accessory panel for an outdoor unit and method of adapting an outdoor unit with the same	Lennox Industries, Inc.	Robert B. Uselton	United States of America	2013-12-17	2015-11-03	2014-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/102069	PREPARATION OF A FUEL BLEND	NESTE OYJ	NORTIO, Jenni		2018-11-22		2019-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2390247	Preparation of caprolactone, caprolactam, 2,5-tetrahydrofuran dimethanol, 1,6-hexanediol or 1,2,6-hexanetriol from 5-hydroxymethyl-2-furfuraldehyde	NETHERLANDS ORGANISATION FOR SCIENT RES ADVANCED CHEMICAL TECHNOLOGIES FOR SUSTAINABILITY	DE VRIES JOHANNES GERARDUS	European Patent Office	2010-05-26		2011-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2576506	PREPARATION OF CAPROLACTONE, CAPROLACTAM, 2,5-TETRAHYDROFURAN-DIMETHANOL, 1,6-HEXANEDIOL OR 1,2,6-HEXANETRIOL FROM 5-HYDROXYMETHYL-2-FURFURALDEHYDE	NEDERLANDSE ORGANISATIE VOOR WETENSCHAPPELIJK ONDERZOEK NWO	DE VRIES JOHANNES GERARDUS	European Patent Office	2011-03-23		2013-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/149339	PREPARATION OF CAPROLACTONE, CAPROLACTAM, 2,5-TETRAHYDROFURAN-DIMETHANOL, 1,6-HEXANEDIOL OR 1,2,6-HEXANETRIOL FROM 5-HYDROXYMETHYL-2-FURFURALDEHYDE	NEDERLANDSE ORGANISATIE VOOR WETENSCHAPPELIJK ONDERZOEK (NWO)	DE VRIES, Johannes Gerardus		2011-03-23		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130137863	Preparation of caprolactone, caprolactam, 2,5-tetrahydrofuran-dimethanol, 1,6-hexanediol or 1,2,6-hexanetriol from 5-hydroxymethyl-2-furfuraldehyde	Johannes Gerardus De Vries	Johannes Gerardus De Vries	United States of America	2011-03-23	2015-12-01	2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150005549	Preparing a fuel from liquid biomass	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-16	2016-08-09	2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	8834566	Presbyopia-correcting intraocular lens implant			United States of America	2012-09-12	2014-09-16	2014-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3591300	PRESSURISED, LOW TEMPERATURE, SINGLE OR MULTI-PACKED BED COLD STORAGE AND DISTRIBUTION SYSTEM	ALBAKRI SAMI ABDULRAHMAN A	ALBAKRI SAMI ABDULRAHMAN A	European Patent Office	2018-07-02		2020-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140373527	Pressurized-gas powered compressor and system comprising same	NOVOPOWER LTD.	Valeri Stroganov	United States of America	2014-06-03	2016-10-18	2014-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110308248	PRESSURIZED-GAS POWERED COMPRESSOR AND SYSTEM COMPRISING SAME	NOVOPOWER LTD.	Stroganov Valeri	United States of America	2010-02-23		2011-12-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/094118	PRESSURIZED-GAS POWERED COMPRESSOR AND SYSTEM COMPRISING SAME	NOVOPOWER LTD.	STROGANOV, Valeri		2010-02-23		2010-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140273104	PRETREATMENT AND FRACTIONATION OF LIGNOCELLULOSIC BIOMASS	SuGanit Systems, Inc.	PARIPATI Praveen	United States of America	2013-03-15		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160017540	PRETREATMENT AND FRACTIONATION OF LIGNOCELLULOSIC BIOMASS	SUGANIT SYSTEMS, INC.	Praveen PARIPATI	United States of America	2014-03-14		2016-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2512358	Printable film	INNOVIA FILMS LTD	READ SIMON JAMES	United Kingdom	2013-03-27		2013-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/155128	PRINTABLE FILM	INNOVIA FILMS LTD	READ, Simon		2014-03-27		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2490066	Procedimiento para la obtención de hidrógeno a partir de biogás de vertedero de residuos sólidos urbanos	AGENCIA DE MEDIO AMBIENTE Y AGUA DE ANDALUCIA	YESTE SIGÜENZA PILAR	Spain	2013-02-28	2015-06-24	2014-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130006431	Procedure for supply control and storage of power provided by a renewable energy generation plant	Marroyo Palomo Luis	Marroyo Palomo Luis	United States of America	2011-06-29	2015-01-06	2013-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2541720	Procedure for supply control and storage of power provided by a renewable energy generation plant	ACCIONA ENERGIA S A	MARROYO PALOMO LUIS	European Patent Office	2011-06-29		2013-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110230267	PROCESS AND APPARATUS FOR EXECUTING A VIDEO GAME	Van Luchene Andrew	Van Luchene Andrew	United States of America	2010-03-16		2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3549997	PROCESS AND APPARATUS FOR HYDROGENATION	NESTE OYJ	HONKANEN HANNA	European Patent Office	2019-04-03		2019-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190309230	PROCESS AND APPARATUS FOR HYDROGENATION	Neste Oyj	Hanna HONKANEN	United States of America	2019-04-03		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110004027	Process and apparatus for producing chlorohydrin	Mehta Anil J.	Mehta Anil J.	United States of America	2008-04-11	2013-09-24	2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/002585	PROCESS AND APPARATUS FOR PRODUCING CHLOROHYDRIN	DOW GLOBAL TECHNOLOGIES INC.	MEHTA, Anil, J.		2008-04-11		2008-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120186296	PROCESS AND APPARATUS FOR SWEETENING AND LIQUEFYING A GAS STREAM	Gnanendran Nimalan	Gnanendran Nimalan	United States of America	2010-06-11		2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/141995	PROCESS AND APPARATUS FOR SWEETENING AND LIQUEFYING A GAS STREAM	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	GNANENDRAN, Nimalan		2010-06-11		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010258099	Process and apparatus for sweetening and liquefying a gas stream	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.		Australia	2010-06-11		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170122659	PROCESS AND APPARATUS FOR SWEETENING AND LIQUEFYING A GAS STREAM	SHELL OIL COMPANY	Nimalan GNANENDRAN	United States of America	2016-11-14		2017-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070163176	Process and apparatus for the endothermic gasification of carbon	Choren Industries GmbH	Rüger Dietmar	United States of America	2006-07-27	2010-08-17	2007-07-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120055087	Process and apparatus for the utilization of the enthalpy of a syngas by additional and post-gasification of renewable fuels	Norbert Ullrich	Norbert Ullrich	United States of America	2010-02-26	2016-01-12	2012-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	3553045	PROCESS AND CATALYSTS TO PRODUCE METHACRYLIC ACID MONOMER FROM BIOMASS-DERIVED CARBOXYLIC ACIDS	KEMIJSKI INST	LIKOZAR BLA	European Patent Office	2018-04-09		2019-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2843030	PROCESS AND EQUIPMENT FOR CONVERTING CARBON DIOXIDE IN FLUE GAS INTO NATURAL GAS BY USING DUMP POWER ENERGY	WUHAN KAIDI ENG TECH RES INST	ZHANG YANFENG	European Patent Office	2013-04-16		2015-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013252315	Process and equipment for converting carbon dioxide in flue gas into natural gas by using dump power energy	Wuhan Kaidi Engineering Technology Research Institute Co., Ltd.		Australia	2013-04-16		2014-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100274404	PROCESS AND METHODOLOGY TO COLLECT, ANALYZE, AND SIGNAL REAL-TIME ELECTRON SOURCES OF AN ELECTRICAL GRID	GRID MOBILITY LLC	Holbery James D.	United States of America	2010-04-28		2010-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011257107	Process and microorganisms for production of lipids	Neste Oil Oyj		Australia	2011-05-24		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/148056	PROCESS AND MICROORGANISMS FOR PRODUCTION OF LIPIDS	NESTE OIL OYJ	HOLMBÄCK, Maria		2011-05-24		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110294173	Process and microorganisms for production of lipids from lignocellulosic wastes or residues	Holmback Maria	Holmback Maria	United States of America	2011-05-24	2014-04-15	2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2898194	PROCESS AND PLANT FOR PRODUCTION OF ELECTRICITY BY COMBUSTION	WACHTMEISTER ISA	PETTERSSON KJELL	European Patent Office	2013-09-17		2015-07-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/046600	PROCESS AND PLANT FOR PRODUCTION OF ELECTRICITY BY COMBUSTION	WACHTMEISTER, Isa	PETTERSSON, Kjell		2013-09-17		2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100228062	Process and system for thermochemical conversion of biomass	Babicki Matthew L.	Babicki Matthew L.	United States of America	2010-03-05	2013-09-24	2010-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/099626	PROCESS AND SYSTEM FOR THERMOCHEMICAL CONVERSION OF BIOMASS	G4 INSIGHTS INC.	BABICKI, Matthew L.		2010-03-05		2010-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	9206388	Process for a sustainable growth of algae in a bioreactor and for the extraction of a biofuel product	Ronny Collins	Ronny Collins	United States of America	2014-01-17	2015-12-08	2015-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130305591	Process for controlling the simultaneous production of diesel and jet fuel range paraffins by blending feedstocks	McCall Michael J.	McCall Michael J.	United States of America	2012-05-18	2015-01-06	2013-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170101352	Process for conversion of methane to higher hydrocarbons, including liquid fuels	Gas Technology Institute	Terry Marker	United States of America	2016-10-07	2018-05-08	2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016334099	Process for conversion of methane to higher hydrocarbons, including liquid fuels	Gas Technology Institute		Australia	2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/062799	PROCESS FOR CONVERSION OF METHANE TO HIGHER HYDROCARBONS, INCLUDING LIQUID FUELS	GAS TECHNOLOGY INSTITUTE	MARKER, Terry		2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130165730	Process for conversion of paraffinic feedstocks obtained from the biomass of middle distillate bases employing at least one IZM-2 zeolite-based catalyst	IFP ENERGIES NOUVELLES	Christophe Bouchy	United States of America	2012-12-21	2015-10-13	2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2633446	PROCESS FOR CONVERTING CARBOHYDRATES TO HYDROCARBONS	CONOCOPHILIPS COMPANY		Canada	2006-12-14	2014-10-14	2007-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2542166	Process for converting distillation by-products	BRATHADAIR LTD	DAVIDE DIONISI	United Kingdom	2015-09-10		2017-03-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160355404	PROCESS FOR CONVERTING OXYGENATED GAS INTO CARBON MONOXIDE	Schams A. Ahad	Schams A. Ahad	United States of America	2016-06-06		2016-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130090510	Process for dehydration of dilute ethanol into ethylene with low energy consumption without recycling of water	TOTAL RESEARCH & TECHNOLOGY FELUY	Vincent Coupard	United States of America	2012-10-05	2015-07-14	2013-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150291485	Process for dehydration of ethanol into ethylene using pretreatment of the feedstock	IFP ENERGIES NOUVELLES	Vincent Coupard	United States of America	2013-11-18	2017-08-08	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130190547	Process for dehydration of ethanol into ethylene with low energy consumption	Vincent Coupard	Vincent Coupard	United States of America	2012-07-20	2015-07-21	2013-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150299068	Process for dehydration of ethanol to ethylene at low energy consumption	IFP ENERGIES NOUVELLES	Vincent Coupard				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005100689	Process for desalination of seawater with zero effluent and zero greenhouse gas emission	Packaged Food Intl Pty Ltd	Raman, Ahilan	Australia	2005-08-26		2005-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100325943	Process for ebullated bed hydroconversion of feeds of bio-renewable origin for the production of fuel bases	Chapus Thierry	Chapus Thierry	United States of America	2008-07-18	2014-11-04	2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/085396	PROCESS FOR EXTRACTION OF BIOPLASTIC AND PRODUCTION OF MONOMERS FROM THE BIOPLASTIC	BIOEXTRAX AB	IBRAHIM, Mohammad H.A.		2015-11-25		2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170253713	PROCESS FOR EXTRACTION OF BIOPLASTIC AND PRODUCTION OF MONOMERS FROM THE BIOPLASTIC	BIOEXTRAX AB	Mohammad H.A. IBRAHIM	United States of America	2015-11-25		2017-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130046075	Process for gamma-butyrolactone production	Johan van Walsem	Johan van Walsem	United States of America	2011-02-11	2015-07-21	2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2788811	PROCESS FOR GAMMA-BUTYROLACTONE PRODUCTION	METABOLIX, INC.	VAN WALSEM, JOHAN	Canada	2011-02-11		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/100601	PROCESS FOR GAMMA-BUTYROLACTONE PRODUCTION	METABOLIX, INC.	VAN WALSEM, Johan		2011-02-11		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2534141	PROCESS FOR GAMMA-BUTYROLACTONE PRODUCTION	METABOLIX INC	VAN WALSEM JOHAN	European Patent Office	2011-02-11		2012-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120083538	Process for generation of synthetic fuel from carbonaceous substances	Kukhar Valerii	Kukhar Valerii	United States of America	2010-10-04	2013-09-17	2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/060963	PROCESS FOR GENERATION OF SYNTHETIC FUEL FROM VARIOUS CARBONACEOUS SUBSTANCES	AMEROL ENTERPRISES, LLC	KUKHAR, Valerii		2011-10-04		2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130255138	Process for hydrodeoxygenation and process for upgrading of pyrolysis oil resulting from biomass, which are capable of operating continuously	Vincent Mayeur	Vincent Mayeur	United States of America	2011-11-21	2015-11-24	2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100240942	Process for hydrodeoxygenation of feeds derived from renewable sources with limited decarboxylation conversion using a catalyst based on nickel and molybdenum	Daudin Antoine	Daudin Antoine	United States of America	2010-03-02	2013-10-08	2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100294699	Process for hydrodesulfurization, hydrodenitrogenation, hydrofinishing, or amine production	H R D Corporation	Hassan Abbas	United States of America	2010-01-18	2012-03-06	2010-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2750176	PROCESS FOR HYDRODESULFURIZATION, HYDRODENITROGENATION, HYDROFINISHING, OR AMINE PRODUCTION	H R D CORPORATION		Canada	2010-01-18	2014-08-12	2010-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/090811	PROCESS FOR HYDRODESULFURIZATION, HYDRODENITROGENATION, HYDROFINISHING, OR AMINE PRODUCTION	H R D CORPORATION	HASSAN, Abbas		2010-01-18		2010-08-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110087059	PROCESS FOR HYDROTREATMENT AND HYDROISOMERIZATION OF FEEDSTOCKS OBTAINED FROM A RENEWABLE SOURCE IMPLEMENTING A MODIFIED ZEOLITE	IFP Energies nouvelles	SIMON Laurent	United States of America	2010-10-13		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110108460	PROCESS FOR HYDROTREATMENT AND HYDROISOMERIZATION OF FEEDSTOCKS OBTAINED FROM A RENEWABLE SOURCE IMPLEMENTING A ZEOLITE THAT IS MODIFIED BY A BASIC TREATMENT	IFP Energies nouvelles	SIMON Laurent	United States of America	2010-11-09		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090098598	Process for intergrated utilization of the energy and material contents of hydrolysates	Evonik Degussa GmbH	Filho Murillo Villela	United States of America	2008-04-11	2012-11-27	2009-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150291900	Process for making isooctenes from aqueous isobutanol	Butamax Advanced Biofuels LLC	Michael B. D'Amore	United States of America	2015-06-24	2016-08-09	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140005443	Process for making isooctenes from aqueous isobutanol	Butamax Advanced Biofuels LLC	Michael B D'Amore	United States of America	2013-08-15	2016-08-09	2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110300594	Process for making linear dicarboxylic acids from renewable resources	Ritter Joachim C.	Ritter Joachim C.	United States of America	2009-12-11	2014-06-17	2011-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/068904	PROCESS FOR MAKING LINEAR DICARBOXYLIC ACIDS FROM RENEWABLE RESOURCES	E. I. DU PONT DE NEMOURS AND COMPANY	RITTER, Joachim, C.		2009-12-11		2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2356198	PROCESS FOR MAKING LINEAR DICARBOXYLIC ACIDS FROM RENEWABLE RESOURCES	DU PONT	RITTER JOACHIM C	European Patent Office	2009-12-11		2011-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180251411	PROCESS FOR MAKING RENEWABLE SURFACTANT INTERMEDIATES AND SURFACTANTS FROM FATS AND OILS AND PRODUCTS THEREOF	The Procter & Gamble Company	Jeffrey John SCHEIBEL	United States of America	2018-05-07		2018-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150240187	Process for making renewable surfactant intermediates and surfactants from fats and oils and products thereof	The Procter & Gamble Company	Jeffrey John Scheibel	United States of America	2015-02-24	2018-06-12	2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100272831	PROCESS FOR MANUFACTURING NANOCOMPOSITE MATERIALS FOR MULTISECTORAL APPLICATIONS	NANOBIOMATTERS, S.L.	Lagaron Cabello José Maria	United States of America	2006-12-13		2010-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017436016	Process for obtaining a renewable hydrocarbon stream suitable as a component of gasoline formulations, renewable hydrocarbon stream, and gasoline formulation	Petróleo Brasileiro S.A. - Petrobras		Australia	2017-11-15		2019-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/097199	PROCESS FOR OBTAINING A RENEWABLE HYDROCARBON STREAM SUITABLE AS A COMPONENT OF GASOLINE FORMULATIONS, RENEWABLE HYDROCARBON STREAM, AND GASOLINE FORMULATION	PETRÓLEO BRASILEIRO S.A. - PETROBRAS	DOS SANTOS, Anderson Rouge		2017-11-15		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2339978	PROCESS FOR OBTAINING HIGHLY-PURIFIED ALGINATES	ZIMMERMANN, ULRICH	ZIMMERMANN, ULRICH	Canada	1999-08-12	2008-12-23	2000-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190300660	PROCESS FOR OBTAINING THERMOPLASTIC COMPOSITE PELLETS REINFORCED WITH CELLULOSE PULP AND ADDITIVE CELLULOSE PULP	FIBRIA CELULOSE S.A.	Elaine Cristina RAMIRES	United States of America	2017-11-16		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130260428	Process for preparing biodiesel from renewable oil and fat catalyzed by lipase with online dehydration	Dehua Liu	Dehua Liu	United States of America	2011-11-04	2016-02-02	2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2636747	PROCESS FOR PREPARING BIODIESEL WITH LIPASE AND SEPARATE ONLINE DEHYDRATION	UNIV TSINGHUA	LIU DEHUA	European Patent Office	2011-11-04		2013-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/141993	PROCESS FOR PREPARING HEXAMETHYLENEDIAMINE AND POLYAMIDES THEREFROM	AMYRIS, INC.	BUI, Vu		2012-04-09		2012-10-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	20200002262	PROCESS FOR PREVENTING THE DEPOSITION OF POLYMERS IN A PROCESS FOR PURIFYING (METH)ACRYLIC ACID	Arkema France	Yves CABON	United States of America	2017-12-06		2020-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180079706	Process for producing (meth)acrylic acid	Arkema France	Sandeep Jain	United States of America	2016-03-04	2019-03-26	2018-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120151825	Process for producing a biofuel while minimizing fossil fuel derived carbon dioxide emissions	Leonard Laura E.	Leonard Laura E.	United States of America	2010-12-15	2014-07-01	2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/100312	PROCESS FOR PRODUCING A CHLORHYDRIN FROM A MULTIHYDROXYLATED ALIPHATIC HYDROCARBON AND/OR ESTER THEREOF IN THE PRESENCE OF METAL SALTS	SOLVAY (SOCIETE ANONYME)	GILBEAU, Patrick		2006-05-19		2006-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/181744	PROCESS FOR PRODUCING A DIESEL HYDROCARBON FRACTION STARTING FROM A RENEWABLE FEEDSTOCK	ENI S.P.A.	BELLUSSI, Giuseppe		2015-05-27		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/181749	PROCESS FOR PRODUCING A DIESEL HYDROCARBON FRACTION STARTING FROM A RENEWABLE FEEDSTOCK	ENI S.P.A.	CALEMMA, Vincenzo		2015-05-27		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/181721	PROCESS FOR PRODUCING A DIESEL HYDROCARBON FRACTION STARTING FROM A RENEWABLE FEEDSTOCK	ENI S.P.A.	BELLUSSI, Giuseppe		2015-05-26		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150315502	Process for producing a fuel and byproduct from biomass or biomass derived material	logen Corporation	Patrick J. Foody	United States of America	2015-04-30	2016-11-29	2015-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080229654	Process for producing a renewable fuel in the gasoline or jet fuel range	Bradin David	Bradin David	United States of America	2006-08-29	2011-04-19	2008-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120157729	Process for producing a renewable hydrocarbon fuel	Kalnes Tom N.	Kalnes Tom N.	United States of America	2010-12-15	2014-10-07	2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/082401	PROCESS FOR PRODUCING A RENEWABLE HYDROCARBON FUEL	UOP LLC	KALNES, Tom N.		2011-12-02		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120010420	Process for producing an organic compound	Gilbeau Patrick	Gilbeau Patrick	United States of America	2011-09-21	2013-04-16	2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/211301	PROCESS FOR PRODUCING AND REGENERATING HYDROGEN CARRIER COMPOUNDS	HYSILABS, SAS	BURCHER, Benjamin		2019-04-30		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120108767	Process for producing bio-resourced polymer-grade acrylic acid from glycerol	Devaux Jean-Francois	Devaux Jean-Francois	United States of America	2009-09-14	2014-06-10	2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080038804	Process for producing biodiesel from renewable oil under lipase catalysis in an organic medium reaction system	Tsinghua University	Du Wei	United States of America	2004-11-29	2009-06-23	2008-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013292507	Process for producing biofuel using a pre-treated deoxygenated stream	Kior, Inc.		Australia	2013-07-18		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/015148	PROCESS FOR PRODUCING BIOFUEL USING A PRE-TREATED DEOXYGENATED STREAM	KIOR, INC.	LIN, Ronny, W.		2013-07-18		2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110306719	Process for producing blends made of polylactides (PLAS) and of thermoplastic polyurethanes (TPUS)	Hilmer Klaus	Hilmer Klaus	United States of America	2011-06-15	2014-01-21	2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110121241	Process for Producing Carbon Nanotubes from Renewable Raw Materials	Bordere Serge	Bordere Serge	United States of America	2011-01-31		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140171663	Process for producing compounds comprising nitrile functions	Philippe Marion	Philippe Marion	United States of America	2012-07-05	2015-03-17	2014-06-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130204001	Process for producing compounds comprising nitrile functions	Roland Jacquot	Roland Jacquot	United States of America	2011-05-17	2015-07-07	2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2474235	Process for producing corn gluten	BASF SE	BOY MATTHIAS	European Patent Office	2008-07-04		2012-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	1762556	Process for producing dichloropropanol from glycerol	SOLVAY	GILBEAU PATRICK	European Patent Office	2005-05-20		2007-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180216010	PROCESS FOR PRODUCING DIESEL FUEL AND JET FUEL FROM BIORENEWABLE FEEDSTOCKS	Jianhui Hong	Jianhui Hong	United States of America	2017-02-01		2018-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011347061	Process for producing enzymes	Neste Oil Oyj		Australia	2011-12-19		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2468877	Process for producing enzymes	NESTE OYJ	MALM ANNIKA	European Patent Office	2010-12-22		2012-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/085344	PROCESS FOR PRODUCING ENZYMES	NESTE OIL OYJ	MALM, Annika		2011-12-19		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011879	Process for producing ethanol	ZEACHEM INC	VERSER DAN W	European Patent Office	2000-03-10		2009-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030077771	Process for producing ethanol	Zea Chem, Inc.	Verser Dan	United States of America	2002-12-04	2005-08-09	2003-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090023192	Process for producing ethanol	ZeaChem, Inc.	Verser Dan	United States of America	2008-03-19	2010-03-23	2009-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1165820	PROCESS FOR PRODUCING ETHANOL	ZEACHEM INC	VERSER DAN	European Patent Office	2000-03-10		2002-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2000038794	Process for producing ethanol	ZeaChem Inc.	Eggeman, Tim	Australia	2000-03-10		2000-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2004200701	Process for producing ethanol	ZeaChem Inc.	Eggeman, T.	Australia	2004-02-23		2004-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2000/053791	PROCESS FOR PRODUCING ETHANOL	VERSER, Dan	VERSER, Dan		2000-03-10		2000-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190144895	PROCESS FOR PRODUCING FUEL USING THREE FERMENTATIONS	logen Corporation	Patrick J. Foody	United States of America	2019-01-10		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070243128	Process for producing hydrogen gas from sustainable biofuels or from other carbon based fuels	Ovonic Battery Company, Inc.	Reichman Benjamin	United States of America	2007-04-18		2007-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/130592	PROCESS FOR PRODUCING HYDROGEN GAS FROM SUSTAINABLE BIOFUELS OR FROM OTHER CARBON BASED FUELS	OVONIC BATTERY COMPANY, INC.	REICHMAN, Benjamin		2008-04-17		2008-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2546352	Process for producing lipids from palm oil production residues	NESTE OIL OYJ	KOSKINEN PERTTU	European Patent Office	2011-07-15		2013-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/048864	PROCESS FOR PRODUCING LIQUEFIED IMPURE ETHYLENE	SOLVAY SA	KOTORA, Marcel		2013-09-23		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140308199	PROCESS FOR PRODUCING LIQUID FUEL FROM GAS STREAM COMPRISING CARBON DIOXIDE	ANTECY B.V.	O'CONNOR Paul	United States of America	2014-06-27		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/098201	PROCESS FOR PRODUCING LIQUID FUEL FROM GAS STREAM COMPRISING CARBON DIOXIDE	ANTECY B.V.	O'CONNOR, Paul		2012-12-20		2013-07-04

detail.jsf?doc	<a href="https://pate">https://pate</a>	2015340752	Process for producing liquid hydrogen	Shell Internationale Research Maatschappij B. V.		Australia	2015-10-26		2016-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/066571	PROCESS FOR PRODUCING LIQUID HYDROGEN	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	GUPTA, Nikunj				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017295773	Process for producing low sulphur oxygen containing renewable oil	Steeper Energy Aps		Australia	2017-07-10		2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/011139	PROCESS FOR PRODUCING LOW SULPHUR OXYGEN CONTAINING RENEWABLE OIL	STEEPER ENERGY APS	IVERSEN, Steen B.		2017-07-10		2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130345388	Process for Producing Nitrile-Fatty Acid Compounds	Brandhorst Markus	Brandhorst Markus	United States of America	2011-12-14		2013-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140020281	Process for producing renewable biofuel from a pyrolyzed biomass containing bio-oil stream	Ronny W. Lin	Ronny W. Lin	United States of America	2012-07-19	2016-04-05	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150018573	Process for producing renewable bioproducts from various feedstocks	McMurry Zackery Allen	McMurry Zackery Allen	United States of America	2013-07-13		2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/128232	PROCESS FOR PRODUCING SYNTHETIC PETROLEUM JELLY	SYNTROLEUM CORPORATION	ABHARI, Ramin		2008-04-15		2008-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2522650	Process for purifying crude fatty alcohols	COGNIS IP MAN GMBH	JOSTEN HORST	European Patent Office	2011-05-13		2012-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180148654	PROCESS FOR RECONFIGURING EXISTING TREATING UNITS IN A REFINERY	UOP LLC	James Wexler	United States of America	2018-01-23		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/023838	PROCESS FOR RECONFIGURING EXISTING TREATING UNITS IN A REFINERY	UOP LLC	WEXLER, James		2016-08-01		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100261918	Process for separating lipids from a biomass	Chianelli Russell	Chianelli Russell	United States of America	2010-04-12	2013-07-02	2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/045791	PROCESS FOR SEPARATION AND PURIFICATION OF RENEWABLE PROPANE	NESTE OYJ	SAVOLAINEN, Pekka		2016-06-29		2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	9682903	Process for separation and purification of renewable propane	Neste Oyj	Pekka Savolainen	United States of America	2016-06-22	2017-06-20	2017-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140004579	Process for separation of renewable materials from microorganisms	BP Biofuels UK Limited	Martin J. Sellers	United States of America	2013-06-28	2015-03-17	2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/004999	PROCESS FOR SEPARATION OF RENEWABLE MATERIALS FROM MICROORGANISMS	BP BIOFUELS UK LIMITED	SELLERS, Martin John		2013-06-28		2014-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140339095	Process for synthesis of calcium oxide	The George Washington University	Stuart Licht	United States of America	2012-11-30	2016-03-29	2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/082428	PROCESS FOR SYNTHESIS OF CALCIUM OXIDE	THE GEORGE WASHINGTON UNIVERSITY	LICHT, Stuart		2012-11-30		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018308863	Process for the co-production of methanol and ammonia	Haldor Topsøe A/S		Australia	2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020522	PROCESS FOR THE CO-PRODUCTION OF METHANOL AND AMMONIA	HALDOR TOPSØE A/S	HAN, Pat A.		2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018308861	Process for the co-production of methanol and ammonia in parallel	Haldor Topsøe A/S		Australia	2018-07-20		2019-01-31



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/020520	PROCESS FOR THE CO-PRODUCTION OF METHANOL AND AMMONIA IN PARALLEL	HALDOR TOPSØE A/S	HAN, Pat A.		2018-07-20		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110178315	Process for the conversion of a crude glycerol, crude mixtures of naturally derived multicomponent aliphatic hydrocarbons or esters thereof to a chlorohydrin	Hook Bruce D.	Hook Bruce D.	United States of America	2011-02-09	2012-08-07	2011-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080015370	Process for the conversion of a crude glycerol, crude mixtures of naturally derived multihydroxylated aliphatic hydrocarbons or esters thereof to a chlorohydrin	Hook Bruce D.	Hook Bruce D.	United States of America	2007-02-22	2011-03-22	2008-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/076294	PROCESS FOR THE CONVERSION OF CARBON DIOXIDE TO METHANOL	AIR FUEL SYNTHESIS LIMITED	JENNINGS, James Robert		2012-11-24		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140288344	PROCESS FOR THE CONVERSION OF FEEDS OBTAINED FROM RENEWABLE RESOURCES USING A CATALYST COMPRISING A Nu-10 ZEOLITE AND A SILICA-ALUMINA	IFP ENERGIES NOUVELLES	MARQUES MOTA Filipe Manuel	United States of America	2014-03-19		2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120157734	Process for the conversion of renewable oils to liquid transportation fuels	Energy & Environmental Research Center Foundation	Strege Joshua R.	United States of America	2011-12-22	2012-11-13	2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/096326	PROCESS FOR THE CONVERSION OF RENEWABLE OILS TO LIQUID TRANSPORTATION FUELS	ENERGY & ENVIRONMENTAL RESEARCH CENTER FOUNDATION	STREGE, Joshua, R.		2012-12-18		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130072731	Process for the conversion of renewable oils to liquid transportation fuels	Energy & Environmental Research Center Foundation	Strege Joshua R.	United States of America	2012-11-09	2013-09-10	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120238788	Process for the dehydration of aqueous bio-derived terminal alcohols to terminal alkenes	Wright Michael E.	Wright Michael E.	United States of America	2012-03-29	2014-12-16	2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006202676	Process for the endothermic gasification of carbon	Linde AG		Australia	2006-06-23		2006-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170022424	Process for the hydrotreatment of renewable materials, with an optimized gas recycle	IFP Energies Nouvelles	Thierry Chapus	United States of America	2016-07-22	2019-01-29	2017-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100105862	Process for the manufacture of dichloropropanol	Solvay (Societe Anonyme)	Krafft Philippe	United States of America	2008-03-06	2012-09-04	2010-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/107468	PROCESS FOR THE MANUFACTURE OF DICHLOROPROPANOL	SOLVAY (Société Anonyme)	KRAFFT, Philippe		2008-03-06		2008-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3008046	PROCESS FOR THE MANUFACTURE OF EPOXY-MONOMERS AND EPOXIDES	SPOLEK PRO CHEMICKOU A HUTNI VYROBU AS	KUBICEK PAVEL	European Patent Office	2014-06-09		2016-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170166544	Process for the manufacture of epoxy-monomers and epoxides	SPOLEK PRO CHEMICKOU A HUTNI VYROBU A.S.		United States of America	2017-02-08	2018-05-08	2017-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/198243	PROCESS FOR THE MANUFACTURE OF EPOXY-MONOMERS AND EPOXIDES	SPOLEK PRO CHEMICKOU A HUTNI VYROBU, AKCIOVA SPOLECNOST	KUBICEK, Pavel		2014-06-09		2014-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	1918358	Process for the partial hydrogenation of fatty acid esters	COGNIS IP MAN GMBH	GEORGIOS PAPADOGIANAKIS	European Patent Office	2006-10-11		2008-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2672680	PROCESS FOR THE PARTIAL HYDROGENATION OF FATTY ACID ESTERS	COGNIS IP MANAGEMENT GMBH	PAPADOGIANAKIS, GEORGIOS	Canada	2007-10-02		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/043454	PROCESS FOR THE PARTIAL HYDROGENATION OF FATTY ACID ESTERS	COGNIS IP MANAGEMENT GMBH	PAPADOGIANAKIS, Georgios		2007-10-02		2008-04-17

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/102030	PROCESS FOR THE PRODUCTION OF 1,4-BUTANEDIOL FROM RENEWABLE SOURCES AND POLYESTERS OBTAINED THEREFROM	NOVAMONT S.P.A.	COTTI COMETTINI, Marco			2018-11-27		2019-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110282119	Process for the production of a fuel base from an ethylene feedstock implementing at least one oligomerization stage in the presence of a homogeneous catalytic system	Berard Sandrine	Berard Sandrine	United States of America		2011-05-06	2015-02-17	2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110282121	PROCESS FOR THE PRODUCTION OF ALKYL BENZENES FROM AN OLEFINIC FEEDSTOCK PRODUCED BY OLIGOMERIZATION THAT IS CATALYZED HOMOGENEOUSLY	IFP ENERGIES NOUVELLES	Guillon Emmanuelle	United States of America		2011-05-05		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180148653	PROCESS FOR THE PRODUCTION OF BIODEGRADABLE HYDROCARBON FLUIDS BASED ON SYNGAS	TOTAL MARKETING SERVICES	Laurent GERMANAUD	United States of America		2016-05-20		2018-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/185048	PROCESS FOR THE PRODUCTION OF BIODEGRADABLE HYDROCARBON FLUIDS BASED ON SYNGAS	TOTAL MARKETING SERVICES	GERMANAUD, Laurent			2016-05-20		2016-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2215241	PROCESS FOR THE PRODUCTION OF BIOGAS EMPLOYING A FERMENTATION SUBSTRATE WITH ADJUSTED AMMONIUM NITROGEN CONCENTRATION	RUECKERT CLAUS	RUECKERT CLAUS	European Patent Office		2008-11-13		2010-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190375633	PROCESS FOR THE PRODUCTION OF HYDROGEN	CLIMEWORKS AG	Paul O'CONNOR	United States of America		2018-02-02		2019-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/141911	PROCESS FOR THE PRODUCTION OF HYDROGEN	CLIMEWORKS AG	O'CONNOR, Paul			2018-02-02		2018-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160312133	PROCESS FOR THE PRODUCTION OF JET-RANGE HYDROCARBONS	UOP LLC	Charles P. Luebke	United States of America		2015-04-24		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160312134	PROCESS FOR THE PRODUCTION OF JET-RANGE HYDROCARBONS		Geoffrey W. Fichtl	United States of America		2015-04-24		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160312131	Process for the production of jet-range hydrocarbons by oligomerization of renewable olefins having 3 to 8 carbons	UOP LLC	Charles P. Luebke	United States of America		2015-04-24	2018-05-01	2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/020903	PROCESS FOR THE PRODUCTION OF LIQUID POLIOLS OF RENEWABLE ORIGIN BY THE LIQUEFACTION OF AGRO-FORESTRY AND AGRO-FOOD BIOMASS	UNIVERSIDADE DE AVEIRO	GANDINI, Alessandro			2009-08-07		2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100178506	Process for the production of moldings	Boerzel Heidi	Boerzel Heidi	United States of America		2008-06-09	2013-08-20	2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2687040	PROCESS FOR THE PRODUCTION OF MOLDINGS	BASF SE		Canada		2008-06-09	2016-08-16	2008-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/097013	PROCESS FOR THE PRODUCTION OF POLY (ETHYLENE 2,5-FURANDICARBOXYLATE) FROM 2,5-FURANDICARBOXYLIC ACID AND USE THEREOF, POLYESTER COMPOUND AND BLENDS THEREOF	NATURA COSMÉTICOS S.A.	SAYWELL, Christopher			2012-12-28		2013-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150141584	PROCESS FOR THE PRODUCTION OF POLY(ETHYLENE 2,5-FURANDICARBOXYLATE) FROM 2,5-FURANDICARBOXYLIC ACID AND USE THEREOF, POLYESTER COMPOUND AND BLENDS THEREOF	Natura Cosméticos S.A.	Christopher Saywell	United States of America		2012-12-28		2015-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060036062	Process for the production of polylactic acid (PLA) from renewable feedstocks	Reliance Life Sciences Pvt. Ltd.	Ramakrishna Sonti Venkata	United States of America		2005-05-19	2009-03-24	2006-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/234187	PROCESS FOR THE PRODUCTION OF RENEWABLE BASE OIL, DIESEL AND NAPHTHA	NESTE OYJ	MYLLYOJA, Jukka			2018-06-15		2018-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	543189	Process for the simultaneous conversion of methane and organic oxygenate to C2 to C10 hydrocarbons	Council Of Scientific And Industrial Research	Choudhary, Vasant Ramchandra	New Zealand		2003-03-31	2009-06-11	2009-02-27

detail.jsf?doc	<a href="https://patent">https://patent</a>	20130142726	Process for the storage delivery of hydrogen using catalyst	Rajesh Bhaskar Biniwale	Rajesh Bhaskar Biniwale	United States of America	2013-01-25	2015-04-14	2013-06-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	2007331785	Process for the synthesis of hydrocarbon constituents of gasoline	Haldor Topsoe A/S		Australia	2007-11-20		2009-07-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/127053	PROCESS FOR ULTRA PURE CHEMICAL PRODUCTION FROM BIOBASED RAW STARTING MATERIALS	METABOLIX, INC.	SAMUELSON, Derek		2014-02-12		2014-08-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150376152	Process for Ultra Pure Chemical Production from Biobased Raw Starting Materials	METABOLIX, INC.	Derek Samuelson				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140154392	PROCESS FOR UPGRADING LOW VALUE RENEWABLE OILS			United States of America	2014-02-06		2014-06-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/146841	PROCESS FOR UPGRADING LOW VALUE RENEWABLE OILS	HRD CORP.	HASSAN, Abbas		2011-05-20		2011-11-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/138002	PROCESS FOR UPGRADING OXYGEN CONTAINING RENEWABLE OIL	STEEPER ENERGY APS	IVERSEN, Steen B.		2019-01-10		2019-07-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170158503	PROCESS FOR USING BIOGENIC CARBON DIOXIDE DERIVED FROM NON-FOSSIL ORGANIC MATERIAL	Iogen Corporation	Patrick J. Foody	United States of America	2015-07-22		2017-06-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2016/011554	PROCESS FOR USING BIOGENIC CARBON DIOXIDE DERIVED FROM NON-FOSSIL ORGANIC MATERIAL	IOGEN CORPORATION	FOODY, Patrick J.		2015-07-22		2016-01-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140164204	Process for utilizing renewable electricity	McAlister Pdraig	McAlister Pdraig	United States of America	2012-12-12		2014-06-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170190983	PROCESS OF CONVERTING NATURAL PLANT OILS TO BIOFUELS	Montana State University	Nestor SORIANO	United States of America	2015-04-01		2017-07-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/153742	PROCESS OF CONVERTING NATURAL PLANT OILS TO BIOFUELS	MONTANA STATE UNIVERSITY	SORIANO, Nestor		2015-04-01		2015-10-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140142355	Process of generating a renewable biofuel from a hydrotreated stream of condensed oxygenates	KIOR, Inc.	Lorenz J. Bauer				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160010001	Process of generating a renewable biofuel from a hydrotreated stream of condensed oxygenates	Inaeris Technologies, LLC	Lorenz J. Bauer	United States of America	2015-09-18	2018-03-06	2016-01-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140142354	Process of generating a renewable biofuel from a hydrotreated stream of condensed oxygenates	KIOR, Inc.	Jeffrey C Trewella	United States of America	2012-11-19	2016-03-22	2014-05-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/078799	PROCESS OF GENERATING A RENEWABLE BIOFUEL FROM A HYDROTREATED STREAM OF CONDENSED OXYGENATES	KIOR, INC.	TREWELLA, Jeffrey C.		2013-11-18		2014-05-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180002622	Process of Making Biochar From Beneficiated Organic-Carbon-Containing Feedstock	Michael L Catto	Michael L Catto	United States of America	2017-08-31		2018-01-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110023353	PROCESS OF MAKING BIODIESEL	CICIULLA JOE	CICIULLA JOE	United States of America	2010-10-07		2011-02-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/208938	PROCESS OF MAKING CONFORMABLE, LOW VOLTAGE, LIGHT WEIGHT JOULE HEATING ELEMENTS AND HEATING ELEMENTS	UNIVERSITY OF CINCINNATI	TORRICO, Noe, Alvarez		2018-05-09		2018-11-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090072545	Process of processes for radical solution of the air pollution and the global warming, based on the discovery of the bezentropic thermomechanics and eco fuels through bezentropic electricity	VAN MICHAELS CHRISTOPHER	Van Michaels Christopher	United States of America	2008-06-24		2009-03-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180187113	Process of Producing Aggregates of Cleaned Coal Fines and Beneficiated Organic-Carbon-Containing Feedstock	Douglas M Van Thorre	Douglas M Van Thorre	United States of America	2018-02-23		2018-07-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170314758	Process of Producing Biochar From Beneficiated Organic-Carbon-Containing Feedstock	Carleton Drew Tait	Carleton Drew Tait	United States of America	2017-07-12		2017-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140273098	Process of production of renewable chemicals and biofuels from seaweeds	Shrikumar Suryanarayan	Shrikumar Suryanarayan	United States of America	2012-10-04	2017-06-27	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/050861	PROCESS OF PRODUCTION OF RENEWABLE CHEMICALS AND BIOFUELS FROM SEAWEEDS	SEA6 ENERGY PRIVATE LTD.	SURYANARAYAN, Shrikumar		2012-10-04		2013-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	3384973	PROCESS OF RECOVERING CARBON DIOXIDE FOR ENRICHING THE GAS STREAMS USED FOR PRODUCING SODIUM CARBONATE AND SODIUM HYDROGEN CARBONATE BY SOLVAY PROCESS	CIECH R&D SP Z O O	SKOWRON KAZIMIERZ	European Patent Office	2018-02-21		2018-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	9266057	Process or separating and enriching carbon dioxide from atmospheric gases in air or from atmospheric gases dissolved in natural water in equilibrium with air	Robert Lee Jones	Robert Lee Jones	United States of America	2015-04-27	2016-02-23	2016-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080132435	Process to obtain biolubricants and bioparaffins by hydroprocessing mixtures of wax obtained from renewable resources and waxes of mineral origin	PETROLEO BRASILEIRO S.A. - PETROBRAS	Ferreira Fontes Anita Eleonora	United States of America	2007-06-05		2008-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170253808	Process to produce aromatics rich aviation fuel along with other C1-C24 hydrocarbons	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	Anil Kumar Sinha	United States of America	2015-09-11	2019-07-16	2017-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150126772	Process to produce terephthalic acid	ExxonMobil Chemical Patents Inc.	Guang Cao	United States of America	2014-10-16	2016-04-05	2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/065722	PROCESS TO PRODUCE TEREPHTHALIC ACID	EXXONMOBIL CHEMICAL PATENTS INC.	CAO, Guang		2014-10-16		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	523665	Process to use microwave energy	RAJEEV PRASAD GUPTA	Gupta, Rajeev Prasad	New Zealand	2003-10-15	2004-06-08	2004-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195341	PROCESSED BIOGAS WITH OXYGEN-DEFICIENT THERMAL PROCESS FROM BENEFICIATED FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	SCALZO, Philip		2015-06-03		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/195342	PROCESSED BIOMASS PELLETS FROM BENEFICIATED ORGANIC-CARBON-CONTAINING FEEDSTOCK	BIOMASS ENERGY ENHANCEMENTS LLC	TAIT, Carleton		2015-06-03		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150361367	Processed biomass pellets from organic-carbon-containing feedstock	Carleton Drew Tait	Carleton Drew Tait	United States of America	2015-02-16	2017-10-24	2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190144765	PROCESSES AND SYSTEMS FOR REFORMING OF METHANE AND LIGHT HYDROCARBONS TO LIQUID HYDROCARBON FUELS	Gas Technology Institute	Terry MARKER				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/099002	PROCESSES AND SYSTEMS FOR REFORMING OF METHANE AND LIGHT HYDROCARBONS TO LIQUID HYDROCARBON FUELS	GAS TECHNOLOGY INSTITUTE	MARKER, Terry L.		2017-11-15		2019-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140272639	Processes and systems for storing, distributing and dispatching energy on demand using and recycling carbon	Zietlow Innovative Engineering and Technology, LLC	Douglas A. Zietlow	United States of America	2014-03-14	2017-06-27	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/145171	PROCESSES AND SYSTEMS FOR STORING, DISTRIBUTING AND DISPATCHING ENERGY ON DEMAND USING AND RECYCLING CARBON	ZIETLOW INNOVATIVE ENGINEERING AND TECHNOLOGY, LLC	ZIETLOW, Douglas		2014-03-15		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/085987	PROCESSES FOR CONVERSION OF BIOLOGICALLY DERIVED MEVALONIC ACID	VISOLIS, INC.	DUGAR, Deepak		2015-11-24		2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170247307	Processes for converting biomass-derived feedstocks to chemicals and liquid fuels	Virent, Inc.	Andrew Held	United States of America	2017-04-18	2018-04-17	2017-08-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	9856198	Processes for making C3 products from ethylene and syngas using hydroformylation strategies	DP&PL LLC	Brian T. Keen	United States of America	2015-12-08	2018-01-02	2018-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180119036	Processes for producing a fuel from a renewable feedstock	UOP LLC	Krishna Mani	United States of America	2017-09-12	2019-03-26	2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170037322	PROCESSES FOR PRODUCING A FUEL FROM A RENEWABLE FEEDSTOCK	UOP LLC	Kanchan Dutta	United States of America	2016-08-02		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/080669	PROCESSES FOR PRODUCING A FUEL FROM A RENEWABLE FEEDSTOCK	UOP LLC	MANI, Krishna		2017-09-21		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160289568	Processes for producing a transportation fuel from a renewable feedstock	UOP LLC	Kanchan Dutta	United States of America	2015-04-02	2018-03-13	2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180057762	Processes for producing high biogenic concentration Fischer-Tropsch liquids derived from municipal solid wastes (MSW) feedstocks	Fulcrum BioEnergy, Inc.	Stephen H. Lucas	United States of America	2017-10-23	2019-07-09	2018-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150376510	PROCESSES FOR PRODUCING HIGH BIOGENIC CONCENTRATION FISCHER-TROPSCH LIQUIDS DERIVED FROM MUNICIPAL SOLID WASTES (MSW) FEEDSTOCKS	Fulcrum BioEnergy, Inc.	Stephen H. Lucas	United States of America	2015-09-01		2015-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160200993	Processes for producing high biogenic concentration Fischer-Tropsch liquids derived from municipal solid wastes (MSW) feedstocks	Fulcrum BioEnergy, Inc.	Stephen H. Lucas	United States of America	2016-03-22	2017-08-22	2016-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190345400	Processes For Producing High Biogenic Concentration Fischer-Tropsch Liquids Derived From Municipal Solid Wastes (MSW) Feedstocks	Fulcrum BioEnergy, Inc.	Stephen H. Lucas	United States of America	2019-07-08		2019-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170369805	Processes for producing high biogenic concentration fischer-tropsch liquids derived from municipal solid wastes (MSW) feedstocks	Fulcrum BioEnergy, Inc.	Stephen H. Lucas	United States of America	2017-08-21	2019-07-09	2017-12-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015402524	Processes for producing high biogenic concentration Fischer-Tropsch liquids derived from municipal solid wastes (MSW) feedstocks	Fulcrum Bioenergy, Inc.		Australia	2015-10-30		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/011028	PROCESSES FOR PRODUCING HIGH BIOGENIC CONCENTRATION FISCHER-TROPSCH LIQUIDS DERIVED FROM MUNICIPAL SOLID WASTES (MSW) FEEDSTOCKS	FULCRUM BIOENERGY, INC.	LUCAS, Stephen H.		2015-10-30		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160289070	PROCESSES FOR PRODUCING HYDROGEN GAS STREAM FROM AN OFFGAS STREAM	UOP LLC	Robert S. Loboda	United States of America	2015-03-31		2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160289139	PROCESSES FOR PRODUCING LINEAR ALKYL BENZENES	UOP LLC	Lance A. Baird	United States of America	2015-03-31		2016-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160108013	PROCESSES FOR SELECTIVE EXTRACTION OF UNSAPONIFIABLE MATERIALS FROM RENEWABLE RAW MATERIALS BY REACTIVE TRITURATION IN THE PRESENCE OF A COSOLVENT	Saemi Valagro Carbone Renouvelable Poitou-Charentes	Antoine PICCIRILLI	United States of America	2014-06-04		2016-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/063598	PROCESSES FOR UPGRADING ALGAE OILS AND PRODUCTS THEREOF	SAPPHIRE ENERGY, INC.	SAJKOWSKI, Daniel				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012328430	Processes for upgrading algae oils and products thereof	Sapphire Energy, Inc.		Australia	2012-10-29		2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140256999	PROCESSES FOR UPGRADING ALGAE OILS AND PRODUCTS THEREOF			United States of America	2012-10-29		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060110542	Processing compositions and method of forming the same	Evonik Degussa GmbH	Dietz Thomas	United States of America	2005-10-31	2011-10-11	2006-05-25

detail.jsf?doc	<a href="https://patent">https://patent</a>	20130261817	PRODUCING AND SUPPLYING STABLE POWER FROM RENEWABLE RESOURCES	Detmers James	Detmers James	United States of America	2012-04-03		2013-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/152138	PRODUCING AND SUPPLYING STABLE POWER FROM RENEWABLE RESOURCES	ONSET INC.	DETMERS, James		2013-04-03		2013-10-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	2008277248	Producing energy from biological material	ENGINEUITY RESEARCH AND DEVELOPMENT LTD.	Gamzon, Eliyahu	Australia	2008-07-10		2010-01-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/010959	PRODUCING ENERGY FROM BIOLOGICAL MATERIAL	ENGINEUITY RESEARCH AND DEVELOPMENT LTD.	YOGEV, Amnon		2008-07-10		2009-01-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110003345	Production and Secretion of Glucose in Photosynthetic Prokaryotes (Cyanobacteria)	Board of Regents, The University of Texas System	Nobles, JR. David R.	United States of America	2010-09-08		2011-01-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080124767	Production and Secretion of Sucrose in Photosynthetic Prokaryotes (Cyanobacteria)	Board of Regents, The University of Texas at Austin	Nobles David R.	United States of America	2007-10-03		2008-05-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2020/007808	PRODUCTION OF ALKYL ESTERS OF ACRYLIC ACID	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	BISHOPP, Simon, David		2019-07-01		2020-01-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	2011348031	Production of aromatics from renewable resources	Sapphire Energy, Inc.		Australia	2011-12-27		2013-06-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/088546	PRODUCTION OF AROMATICS FROM RENEWABLE RESOURCES	SAPPHIRE ENERGY, INC.	PRICE, Geoffrey, L.		2011-12-27		2012-06-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	2014278303	Production of biodiesel and products obtained therefrom	Renewable Energy Group, Inc.		Australia	2014-06-10		2015-12-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/201001	PRODUCTION OF BIODIESEL AND PRODUCTS OBTAINED THEREFROM	RENEWABLE ENERGY GROUP, INC.	ELLENS, Cody, J.		2014-06-10		2014-12-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	3008200	PRODUCTION OF BIODIESEL AND PRODUCTS OBTAINED THEREFROM	RENEWABLE ENERGY GROUP INC	ELLENS CODY J	European Patent Office	2014-06-10		2016-04-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150144837	Production of biodiesel from oils and fats via supercritical water	Graham Allan	Graham Allan	United States of America	2014-11-20	2018-04-03	2015-05-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090253947	Production of Blended Fuel from Renewable Feedstocks	BRANDVOLD TIMOTHY A	Brandvold Timothy A.	United States of America	2009-04-06		2009-10-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090301930	Production of blended fuel from renewable feedstocks	UOP LLC		United States of America	2009-04-06	2012-12-11	2009-12-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090250376	Production of blended gasoline and blended aviation fuel from renewable feedstocks	UOP LLC	Brandvold Timothy A.	United States of America	2009-04-06	2012-12-04	2009-10-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090294324	Production of blended gasoline aviation and diesel fuels from renewable feedstocks	UOP LLC		United States of America	2009-04-06	2012-12-11	2009-12-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080085536	Production of Cellulose in Halophilic Photosynthetic Prokaryotes (Cyanobacteria)	Board of Regents, The University of Texas System	Nobles David R.	United States of America	2007-10-03		2008-04-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110131867	Production of diesel fuel from biorenewable feedstocks with heat integration	Kalnes Tom N.	Kalnes Tom N.	United States of America	2011-02-17	2014-10-07	2011-06-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090077865	Production of diesel fuel from biorenewable feedstocks with heat integration	UOP LLC	Kalnes Tom N.	United States of America	2008-08-18	2011-03-29	2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110237852	Production of diesel fuel from biorenewable feedstocks with selective separation of converted oxygen	Brady John P.	Brady John P.	United States of America	2011-06-09	2014-10-21	2011-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090077868	Production of diesel fuel from biorenewable feedstocks with selective separation of converted oxygen	UOP LLC	Brady John P.	United States of America	2008-08-18	2011-07-19	2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090082603	Production of diesel fuel from biorenewable feedstocks with selective separation of converted oxygen	UOP LLC	Kalnes Tom N.	United States of America	2008-08-18	2011-07-19	2009-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110245553	Production of diesel fuel from biorenewable feedstocks with selective separation of converted oxygen	Kalnes Tom N.	Kalnes Tom N.	United States of America	2011-06-09	2014-10-21	2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/059644	PRODUCTION OF ELECTRICITY BY EXPANSION AND CONTRACTION IN VOLUME OF SOLVENT BY USING SOLAR ENERGY	DEEPAKKUMAR RASIKLAL DADHANIYA	DEEPAKKUMAR RASIKLAL DADHANIYA		2015-09-01		2016-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/029344	PRODUCTION OF ESTER-BASED FUELS SUCH AS BIODIESEL FROM RENEWABLE STARTING MATERIALS	ENDICOTT BIOFUELS II, LLC	MORGAN, William, Douglas		2008-07-14		2009-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/144991	PRODUCTION OF ETHANOL ALCOHOL FUEL FROM ORGANIC MATTER BY RECYCLE FERMENTATION PROCESS	BARRASS, Neil A.	BARRASS, Neil A.		2010-03-10		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160152899	Production of fuel	Karen Fleckner	Karen Fleckner	United States of America	2014-06-17	2017-12-05	2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130261345	PRODUCTION OF FUEL ADDITIVES VIA SIMULTANEOUS DEHYDRATION AND SKELETAL ISOMERISATION OF ISOBUTANOL ON ACID CATALYSTS FOLLOWED BY ETHERIFICATION	Adam Cindy	Adam Cindy	United States of America	2011-12-20		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/084950	PRODUCTION OF FUEL ADDITIVES VIA SIMULTANEOUS DEHYDRATION AND SKELETAL ISOMERISATION OF ISOBUTANOL ON ACID CATALYSTS FOLLOWED BY ETHERIFICATION	TOTAL RAFFINAGE MARKETING	ADAM, Cindy		2011-12-20		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100076238	Production of fuel from co-processing multiple renewable feedstocks	Brandvold Timothy A.	Brandvold Timothy A.	United States of America	2009-11-24	2013-06-25	2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/074923	PRODUCTION OF FUEL FROM CO-PROCESSING MULTIPLE RENEWABLE FEEDSTOCKS	UOP LLC	BRANDVOLD, Timothy A.		2009-12-04		2010-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090289227	Production of fuel materials utilizing waste carbon dioxide and hydrogen from renewable resources	Siemens Aktiengesellschaft	Rising Bruce W.	United States of America	2008-05-20	2011-08-02	2009-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009275752	Production of grafted polyethylene from renewable materials the obtained polyethylene and uses thereof	Arkema France		Australia	2009-07-27		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	591182	PRODUCTION OF GRAFTED POLYETHYLENE FROM RENEWABLE MATERIALS THE OBTAINED POLYETHYLENE AND USES THEREOF	Arkema France	DEVISME, Samuel	New Zealand	2009-07-27	2012-11-05	2012-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110152454	Production of grafted polyethylene from renewable materials, the obtained polyethylene and uses thereof	Samuel Devisme	Samuel Devisme	United States of America	2009-07-27	2015-06-02	2011-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/108674	PRODUCTION OF HIGH- PURITY CAROTENOIDS BY FERMENTING SELECTED BACTERIAL STRAINS	BIOTREND - INOVAÇÃO E ENGENHARIA EM BIOTECNOLOGIA, SA	VAN KEULEN, Frederik		2007-03-08		2008-09-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	2007348340	Production of high-purity carotenoids by fermenting selected bacterial strains	Biotrend - Inovacao e Engenharia em Biotecnologia, SA		Australia	2007-03-08		2009-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008247280	Production of hydrocarbons from carbon and hydrogen sources	Principle Energy Solutions, Inc.		Australia	2008-05-05		2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/134871	PRODUCTION OF HYDROCARBONS FROM CARBON AND HYDROGEN SOURCES	PRINCIPLE ENERGY SOLUTIONS, INC.	EASTMAN, Craig, D.		2008-05-05		2008-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2459430	Production of hydrocarbons from carbon dioxide	NEUTRAL CARBON LTD	MONKHOUSE RICHARD STEPHEN COSMO	United Kingdom	2007-12-10		2008-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040200393	Production of hydrogen and removal and sequestration of carbon dioxide from coal-fired furnaces and boilers	ZAUDERER BERT	Zauderer Bert	United States of America	2004-04-08	2007-10-16	2004-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170211033	Production of hydrogen using an anaerobic biological process	Purdue Research Foundation	Robert Kramer	United States of America	2016-11-21	2019-04-02	2017-07-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2477801	Production of liquid fuels from carbon dioxide	MCNEIGHT AND NEWMAN LTD	MCNEIGHT DAVID LESLIE	United Kingdom	2010-02-16		2010-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110047863	Production of Oil in Microorganisms	Solazyme, Inc.	Trimbur Donald E.	United States of America	2010-05-01		2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100323414	Production of Oil in Microorganisms	Solazyme, Inc.	Trimbur Donald E.	United States of America	2010-04-30		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2689724	PRODUCTION OF OIL IN MICROORGANISMS	SOLAZYME, INC.		Canada	2008-06-02	2017-07-04	2008-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/151149	PRODUCTION OF OIL IN MICROORGANISMS	SOLAZYME, INC.	TRIMBUR, Donald, E.		2008-06-02		2008-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130116490	Production of paraffin fuels using renewable materials by a continuous hydrotreatment comprising a pre-treatment step	IFP ENERGIES NOUVELLES	Nathalie Dupassieux	United States of America	2012-11-08	2016-04-26	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130116491	Production of paraffin fuels using renewable materials by a continuous hydrotreatment comprising a pre-treatment step under hydrogen	IFP ENERGIES NOUVELLES	Nathalie Dupassieux	United States of America	2012-11-08	2016-04-19	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120165581	Production of paraffinic fuels from renewable materials using a continuous hydrotreatment process	Nathalie Dupassieux	Nathalie Dupassieux	United States of America	2011-12-21	2015-08-18	2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130071890	Production of PHA using Biogas as Feedstock and Power Source	Criddle Craig S.	Criddle Craig S.	United States of America	2012-03-15		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005257068	Production of polylactic acid (PLA) from renewable feedstocks	Reliance Life Sciences Pvt Ltd	Ganeshpure, Pralhad Ambadas	Australia	2005-05-20		2006-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	551504	Production of polylactic acid (PLA) from renewable feedstocks	RELIANCE LIFE SCIENCES PVT LIMITED	Rama Krishna, Sonti Venkata	New Zealand	2005-05-20	2009-11-12	2009-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/001034	PRODUCTION OF POLYLACTIC ACID (PLA) FROM RENEWABLE FEEDSTOCKS	RELIANCE LIFE SCIENCES PVT LTD	RAMA KRISHNA, Sonti, Venkata		2005-05-20		2006-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	1753869	PRODUCTION OF POLYLACTIC ACID (PLA) FROM RENEWABLE FEEDSTOCKS			European Patent Office	2005-05-20		2007-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/166369	PRODUCTION OF POLYPROPYLENE FROM RENEWABLE RESOURCE	BRADIN, David	BRADIN, David		2013-05-03		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/147836	PRODUCTION OF POLYPROPYLENE FROM RENEWABLE RESOURCES	BRADIN, David	BRADIN, David		2008-05-22		2008-12-04



detail.jsf?doc	<a href="https://pate">https://pate</a>	20150141605	PRODUCTION OF POLYPROPYLENE FROM RENEWABLE RESOURCES	David Bradin	David Bradin	United States of America	2013-05-03		2015-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100069589	Production of polypropylene from renewable resources	Bradin David	Bradin David	United States of America	2009-11-23	2014-12-23	2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150252386	Production of products with favourable GHG emission reductions from cellulosic feedstocks	IOGEN CORPORATION	Patrick J Foody	United States of America	2015-02-10	2016-10-25	2015-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190185884	Production of products with favourable GHG emission reductions from cellulosic feedstocks	IOGEN CORPORATION	Patrick J. Foody	United States of America	2019-02-25	2019-10-01	2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170081681	Production of products with favourable GHG emission reductions from cellulosic feedstocks	IOGEN CORPORATION	Patrick J. Foody	United States of America	2015-03-04	2019-04-23	2017-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/131282	PRODUCTION OF PRODUCTS WITH FAVOURABLE GHG EMISSION REDUCTIONS FROM CELLULOSIC FEEDSTOCKS	IOGEN CORPORATION	FOODY, Patrick J.		2015-03-04		2015-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190382803	PRODUCTION OF PRODUCTS WITH FAVOURABLE GHG EMISSION REDUCTIONS FROM CELLULOSIC FEEDSTOCKS	IOGEN CORPORATION	Patrick J. Foody	United States of America	2019-08-27		2019-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130130345	PRODUCTION OF RENEWABLE AROMATIC COMPOUNDS	Thai Wendy	Thai Wendy	United States of America	2011-06-28		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/006039	PRODUCTION OF RENEWABLE AROMATIC COMPOUNDS	JNF BIOCHEMICALS, LLC	THAI, Wendy		2011-06-28		2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/234189	PRODUCTION OF RENEWABLE BASE OIL AND DIESEL BY PRE-FRACTIONATION OF FATTY ACIDS	NESTE OYJ	TOPPINEN, Sami		2018-06-15		2018-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120260564	Production of renewable bio-distillate	Ramirez Corredores Maria Magdalena	Ramirez Corredores Maria Magdalena	United States of America	2012-06-27	2013-06-04	2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120266526	Production of renewable bio-distillate	Corredores Maria Magdalena Ramirez	Corredores Maria Magdalena Ramirez	United States of America	2012-06-26	2013-08-13	2012-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/057988	PRODUCTION OF RENEWABLE BIO-DISTILLATE	KIOR INC.	RAMIREZ CORREDORES, Maria, Magdalena		2011-10-07		2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/023430	PRODUCTION OF RENEWABLE BIO-DISTILLATE	KIOR, LLC	RAMIREZ-CORREDORES, Maria, Magdalena		2014-07-29		2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150225661	Production of renewable bio-gasoline	KIOR, Inc.	Maria Magdalena Ramirez Corredores	United States of America	2015-04-23	2017-12-26	2015-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/057986	PRODUCTION OF RENEWABLE BIO-GASOLINE	KIOR INC.	RAMIREZ CORREDORES, Maria, Magdalena		2011-10-07		2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120101318	Production of renewable biofuels	Ramirez Corredores Maria Magdalena	Ramirez Corredores Maria Magdalena	United States of America	2011-10-06	2014-02-11	2012-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2804325	PRODUCTION OF RENEWABLE BIOFUELS	KIOR INC.					
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/027372	PRODUCTION OF RENEWABLE BIOFUELS	KIOR INC.	RAMIREZ-CORREDORES, Maria, Magdalena		2011-08-23		2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120172643	Production of renewable biofuels	Ramirez Corredores Maria Magdalena	Ramirez Corredores Maria Magdalena	United States of America	2011-08-23	2014-10-07	2012-07-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	2658954	PRODUCTION OF RENEWABLE BIOFUELS	INAERIS TECH LLC	RAMIREZ CORREDORES MARIA MAGDALENA	European Patent Office	2011-12-29		2013-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011352020	Production of renewable biofuels	KIOR Inc.		Australia	2011-12-29		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/092468	PRODUCTION OF RENEWABLE BIOFUELS	KIOR INC.	RAMIREZ-CORREDORES, Maria, Magdalena		2011-12-29		2012-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150044107	Production of renewable biofuels	KIOR, Inc.	Maria Magdalena Ramirez Corredores	United States of America	2014-10-22	2016-09-20	2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140109470	Production of renewable biofuels	KIOR, Inc.	Ramirez Corredores Maria Magdalena	United States of America	2013-12-27	2015-03-03	2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120216448	Production of renewable biofuels	Corredores Maria Magdalena Ramirez	Corredores Maria Magdalena Ramirez	United States of America	2011-12-29	2014-11-18	2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190093035	PRODUCTION OF RENEWABLE FUELS	VALERO SERVICES, INC.	William Malatak	United States of America	2018-09-26		2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/067610	PRODUCTION OF RENEWABLE FUELS	VALERO SERVICES, INC.	MALATAK, William		2018-09-26		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120157742	PRODUCTION OF RENEWABLE FUELS	Bao Yun	Bao Yun	United States of America	2011-12-20		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/088148	PRODUCTION OF RENEWABLE FUELS	PHILLIPS 66 COMPANY	BAO, Yun		2011-12-20		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190093027	PRODUCTION OF RENEWABLE FUELS AND INTERMEDIATES	VALERO SERVICES, INC.	William Malatak				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/067366	PRODUCTION OF RENEWABLE FUELS AND INTERMEDIATES	VALERO SERVICES, INC.	MALATAK, William		2018-09-24		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/047421	PRODUCTION OF RENEWABLE HYDROCARBON COMPOSITIONS	BUTAMAX(TM) ADVANCED BIOFUELS LLC	ANTHONY, Larry, Cameron		2013-09-20		2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150240267	Production of renewable hydrocarbon compositions	Butamax Advanced Biofuels LLC	Larry Cameron Anthony	United States of America	2013-09-20	2017-12-12	2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180066290	Production of Renewable Hydrocarbon Compositions	Butamax Advanced Biofuels LLC	Larry Cameron ANTHONY	United States of America	2017-10-31		2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140308197	Production of titanium compounds and metal by sustainable Methods	Neelameggham Indra	Neelameggham Ramaswami	United States of America	2013-04-16		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130137887	Production of triacylglycerides from renewable biomass using oleaginous microorganisms	Massachusetts Institute of Technology	Kazuhiko Kurosawa	United States of America	2012-10-19	2015-09-22	2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110160419	PRODUCTION OF VINYL PROPIONATE FROM RENEWABLE MATERIALS, VINYL PROPIONATE OBTAINED, AND USES THEREOF	Arkema France	Dubois Jean-Luc	United States of America	2009-07-21		2011-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/116114	PRODUCTION SITE SIMULATION	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	KOTHARI, Sunil		2014-01-30		2015-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008313636	Production system for electric energy and hydrogen	ACCIONA ENERGIA, S.A.		Australia	2008-04-11		2010-05-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160032156	PRODUCTS COMPRISING AT LEAST ONE SYNTHETIC-RUBBER PRESSURE-SENSITIVE ADHESIVE COMPRISING BIO-BASED ADHESIVE RESINS AND PRODUCTION PROCESS FOR THESE	TESA SE	Thilo DOLLASE	United States of America	2014-03-11		2016-02-04

detail.jsf?doc	<a href="https://pate">https://pate</a>	9939485	Prognostics and health management of photovoltaic systems	Sandia Corporation	Jay Johnson	United States of America	2013-09-10	2018-04-10	2018-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/060839	PROGRAMMABLE INVERTER FOR CONTROLLABLE GRID RESPONSE	CUMMINS POWER GENERATION IP, INC.	AYANA, Elias M.		2015-09-29		2016-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160111879	Programmable inverter for controllable grid response	Cummins Power Generation IP, Inc.	Elias M. Ayana	United States of America	2014-10-15	2019-10-15	2016-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130046415	PROGRAMMABLE POWER MANAGEMENT CONTROLLER	CURTIS PETER M.	CURTIS PETER M.	United States of America	2012-08-10		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015288262	Prompt gamma neutron activation substance analyzers	Sabia Inc.		Australia	2015-06-16		2017-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160011126	Prompt gamma neutron activation substance analyzers	SABIA, Inc.	Clinton LaMar Lingren	United States of America	2014-07-11	2016-03-22	2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/007265	PROMPT GAMMA NEUTRON ACTIVATION SUBSTANCE ANALYZERS	SABIA INC.	LINGREN, Clinton Lamar		2015-06-16		2016-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160368833	Propene production method	Braskem S.A.	Luiza Roza	United States of America	2013-11-08	2019-08-27	2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3067340	PROPENE PRODUCTION METHOD	BRASKEM SA	ROZA LUIZA	European Patent Office	2013-11-08		2016-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140361539	Proportional moving air power transmission and energy collection and control system	Jerry Austin Carter	Jerry Austin Carter	United States of America	2014-06-09	2016-08-02	2014-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/019424	PROPPANTS COATED BY PIEZOELECTRIC OR MAGNETOSTRICTIVE MATERIALS, OR BY COMBINATIONS THEREOF	SUN DRILLING PRODUCTS CORPORATION	BICERANO, Jozef		2009-08-05		2010-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110311719	PROPPANTS COATED BY PIEZOELECTRIC OR MAGNETOSTRICTIVE MATERIALS, OR BY MIXTURES OR COMBINATIONS THEREOF, TO ENABLE THEIR TRACKING IN A DOWNHOLE ENVIRONMENT	SUN DRILLING PRODUCTS CORPORATION	BICERANO Jozef	United States of America	2011-08-25		2011-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100038083	Proppants coated by piezoelectric or magnetostrictive materials, or by mixtures or combinations thereof, to enable their tracking in a downhole environment	Sun Drilling Products Corporation	Bicerano Jozef	United States of America	2009-02-11	2011-08-30	2010-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2500561	PROPULSION OR MOTOR DEVICE FOR CONVERTING ENERGY INTO POWER, USING THE FORCES GENERATED BY THE SURFACE MOVEMENT OF A LIQUID OR FLUID OR THE LIKE	ROSALES URETA VICTOR HUGO	ROSALES URETA VICTOR HUGO	European Patent Office	2010-11-12		2012-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/156041	PROPULSION SYSTEM AND VERTICAL TAKE-OFF AND LANDING AIRCRAFT	GIURCA, Liviu Grigorian	GIURCA, Liviu Grigorian		2018-01-31		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190293346	PROPULSION SYSTEM COOLING CONTROL	United Technologies Corporation	Frederick M. Schwarz	United States of America	2019-03-21		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3552971	PROPULSION SYSTEM COOLING CONTROL	UNITED TECHNOLOGIES CORP	SCHWARZ FREDERICK M	European Patent Office	2019-03-25		2019-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2655505	PROPYLENE-BASED COMPOSITIONS OF ENHANCED APPEARANCE AND EXCELLENT MOLD FLOWABILITY	BRASKEM AMERICA INC	DOUFAS ANTONIOS K	European Patent Office	2011-12-16		2013-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120157599	PROPYLENE-BASED COMPOSITIONS OF ENHANCED APPEARANCE AND EXCELLENT MOLD FLOWABILITY	Doufas Antonios K.	Doufas Antonios K.	United States of America	2011-12-16		2012-06-21

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160194488	PROPYLENE-BASED COMPOSITIONS OF ENHANCED APPEARANCE AND EXCELLENT MOLD FLOWABILITY	Braskem America, Inc.	Antonios K. Doufas	United States of America	2016-02-22		2016-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/087832	PROPYLENE-BASED COMPOSITIONS OF ENHANCED APPEARANCE AND EXCELLENT MOLD FLOWABILITY	BRASKEM AMERICA, INC.	DOUFAS, Antonios, K.		2011-12-16		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190290457	Prosthetic Devices and Methods of Manufacturing the Same	Kyle Edward Trivisonno	Kyle Edward Trivisonno	United States of America	2019-03-26		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/191098	PROSTHETIC DEVICES AND METHODS OF MANUFACTURING THE SAME	TRIVISONNO, Kyle	TRIVISONNO, Kyle		2019-03-26		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2794382	PROTECTION CIRCUITS AND METHODS FOR ELECTRICAL MACHINES	GE ENERGY POWER CONVERSION TECHNOLOGY LIMITED	LEWIS, ERIC ANTHONY	Canada	2011-03-14		2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/120631	PROTECTION CIRCUITS AND METHODS FOR ELECTRICAL MACHINES	GE ENERGY POWER CONVERSION TECHNOLOGY LIMITED	LEWIS, Eric Anthony		2011-03-14		2011-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2372860	Protection circuits and methods for electrical machines	CONVERTEAM TECHNOLOGY LTD	LEWIS ERIC ANTHONY	European Patent Office	2010-03-30		2011-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2001/06097	PROTECTION OF DIELECTRIC CABLES	FOCAS LIMITED	James Charles BAKER	South Africa	2001-07-25		2002-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2361749	PROTECTION OF DIELECTRIC CABLES	FOCAS LIMITED	BAKER, JAMES CHARLES	Canada	2000-02-04		2000-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2346488	Protection of dielectric cables	FOCAS LTD	BAKER JAMES CHARLES	United Kingdom	1999-02-05		1999-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2000/046628	PROTECTION OF DIELECTRIC CABLES	FOCAS LIMITED	BAKER, James, Charles		2000-02-04		2000-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080291708	Protective circuit and method for multi-level converter	General Electric Company	Teichmann Ralph	United States of America	2007-05-25	2009-08-11	2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019201554	Protective cover for protecting a leading edge of a wind turbine blade	Siemens Gamesa Renewable Energy A/S		Australia	2019-03-06		2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180160761	PROTECTIVE HEADGEAR COMPRISING TEMPERATURE CONTROL APPARATUS	Aspire Zone Foundation	Hilal J. Al Kuwari	United States of America	2015-02-24		2018-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/135529	PROTECTIVE HEADGEAR COMPRISING TEMPERATURE CONTROL APPARATUS	ASPIRE ZONE FOUNDATION	AL KUWARI, Hilal J.		2015-02-24		2016-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140370111	Protein delivery from stem cell microcarriers	Barbara Dale Boyan	Barbara Dale Boyan	United States of America	2011-11-23	2019-10-15	2014-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2643012	PROTEIN DELIVERY FROM STEM CELL MICROCARRIERS	GEORGIA TECH RES INST	BOYAN BARBARA DALE	European Patent Office	2011-11-23		2013-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/071527	PROTEIN DELIVERY FROM STEM CELL MICROCARRIERS	GEORGIA TECH RESEARCH CORPORATION	BOYAN, Barbara, Dale		2011-11-23		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190260208	PROVIDING AUXILIARY POWER WHEN A HIGH-VOLTAGE LINK IS NON-FUNCTIONAL	MHi Vestas Offshore Wind A/S	Tusitha ABEYASEKERA	United States of America	2017-10-26		2019-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/078028	PROVIDING AUXILIARY POWER WHEN A HIGH-VOLTAGE LINK IS NON-FUNCTIONAL	MHI VESTAS OFFSHORE WIND A/S	ABEYASEKERA, Tusitha		2017-10-26		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150075026	Providing heat for use inside a structure	Emerson Electric Co.	Ping Shan	United States of America	2014-11-24	2017-06-27	2015-03-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/134476	PROVIDING PRODUCT ENVIRONMENTAL FEATURE INFORMATION	WACSI IP LLC	HOOVER, Laurel		2011-03-31		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140128001	PROXIMITY CONTROL USING BLUETOOTH CONNECTION	Imes Kevin R.	Imes Kevin R.	United States of America	2014-01-14		2014-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120093141	Proximity control using WiFi connection	Kevin R. Imes	Kevin R. Imes	United States of America	2011-12-19	2019-09-17	2012-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180045175	PSP blades with dihedral angles, comprising a longitudinal depression	Pedro Savedra Pacheco	Pedro Savedra Pacheco	United States of America	2015-10-20	2019-02-12	2018-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/091862	PU-PREPOLYMER MIXTURE DERIVED FROM A CO2-BASED POLYOL	POLYTEX SPORTBELÄGE PRODUKTIONS-GMBH	SICK, Stephan		2018-11-02		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140182801	PULP COMPOSITION	Hawkins Brent A.	Hawkins Brent A.	United States of America	2012-08-30		2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150041085	PULP COMPOSITION	Cargill, Incorporated	Hawkins Brent A.	United States of America	2014-10-23		2015-02-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012301811	Pulp composition	Cargill, Incorporated		Australia	2012-08-30		2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/033397	PULP COMPOSITION	CARGILL, INCORPORATED	HAWKINS, Brent A.		2012-08-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150129143	PULPING PROCESSES	Cargill, Incorporated	Brent A. Hawkins	United States of America	2014-10-23		2015-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140174680	PULPING PROCESSES	Hawkins Brent A.	Hawkins Brent A.	United States of America	2012-08-30		2014-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012301895	Pulping processes	Cargill, Incorporated	Hawkins, Brent A.	Australia	2012-08-30		2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/033386	PULPING PROCESSES	CARGILL, INCORPORATED	HAWKINS, Brent A.		2012-08-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/034624	PUMPED STORAGE TURBINE HYDROELECTRIC GENERATING SYSTEM	SUMRITVANITCHA, Supot	SUMRITVANITCHA, Supot		2017-03-09		2018-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/078290	PURIFICATION METHODS AND SYSTEMS RELATED TO RENEWABLE MATERIALS AND BIOFUELS PRODUCTION	BP CORPORATION NORTH AMERICA INC.	AUSTIN, Glen				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130130335	Purification methods and systems related to renewable materials and biofuels production	Austin Glen	Austin Glen	United States of America	2012-11-21	2015-03-03	2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190031964	PURIFICATION OF RENEWABLE OILS	Michael P. Doyle	Michael P. Doyle	United States of America	2018-07-27		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2528463	Purification system for water from different sources using heat from the sun	MUZAEL MAGED HUMOD	MUZAEL MAGED HUMOD	United Kingdom	2014-07-22		2016-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070045183	Purified water reclamation process	MURPHY DEE T	Murphy Dee Thomas	United States of America	2006-08-28		2007-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	3280527	PURIFYING APPARATUS AND METHOD BASED ON PHOTOCATALYSIS THROUGH MODULATION OF LIGHT EMISSION	UNIV DEGLI STUDI DI SALERNO	DI CAPUA GIULIA	European Patent Office	2016-04-11		2018-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/162858	PURIFYING APPARATUS BASED ON PHOTOCATALYSIS THROUGH MODULATION OF LIGHT EMISSION	UNIVERSITA' DEGLI STUDI DI SALERNO	DI CAPUA, Giulia		2016-04-11		2016-10-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170018932	PV inverter with micro/nano-grid integration capability	Majid Pahlevaninezhad	Majid Pahlevaninezhad	United States of America	2016-07-13	2018-08-14	2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130263843	PV water heating system	David Kreutzman	David Kreutzman	United States of America	2012-04-09	2015-04-07	2013-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110183143	PVC COMPOSITION PREPARED FROM RENEWABLE RAW MATERIALS USED FOR DECORATING AN AUTOMOBILE INTERIOR	Arkema France	Tarrit Helene	United States of America	2009-05-27		2011-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080081875	PVC/polyester binder for flooring	Tian Dong	Tian Dong	United States of America	2006-10-02	2013-08-27	2008-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/042387	PVC/POLYESTER BINDER FOR FLOORING	ARMSTRONG WORLD INDUSTRIES, INC.	TIAN, Dong		2007-10-02		2008-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160268810	PYLON BASED POWER MANAGEMENT SYSTEM	Martin GROGAN	Martin GROGAN				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/069398	PYROLYSIS OIL BY MICROWAVE SYSTEM	TEKGAR, LLC	CATTO, Michael		2014-10-02		2015-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140208638	Pyrolysis oil made with a microwave-transparent reaction chamber for production of fuel from an organic-carbon-containing feedstock	Douglas M. Van Thorre	Douglas M. Van Thorre	United States of America	2013-11-09	2017-01-17	2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2602305	Pyrolysis oil upgrading into fuel range hydrocarbons	PHILLIPS 66 COMPANY	FJARE KRISTI A	European Patent Office	2012-11-30		2013-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130144089	Pyrolysis oil upgrading to gasoline range liquids	Fjare Kristi A.	Fjare Kristi A.	United States of America	2011-12-06	2014-09-02	2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/062793	PYROLYZER DESIGN FOR PROCESSING OF BIOMASS	COOL PLANET ENERGY SYSTEMS, INC.	DAUGAARD, Daren, Einar		2016-10-07		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180210976	Quantifying a combined effect of interdependent uncertain resources in an electrical power grid	International Business Machines Corporation	Aanchal Goyal	United States of America	2017-01-23	2019-12-31	2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/134758	QUANTIFYING A COMBINED EFFECT OF INTERDEPENDENT UNCERTAIN RESOURCES IN AN ELECTRICAL POWER GRID	INTERNATIONAL BUSINESS MACHINES CORPORATION	WADMAN, Wander Sybe		2018-01-18		2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140136276	QUANTITATIVE RISK ASSESSMENT METHODS AND SYSTEMS FOR RENEWABLE AND NON-RENEWABLE ENERGY PROJECTS	Applied Reliability Solutions Ltd.	Creagh Alexander Charles	United States of America	2013-11-01		2014-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013254890	Quantitative risk assessment methods and systems for renewable and non-renewable energy projects	Applied Reliability Solutions Ltd		Australia	2013-11-05		2013-11-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2658077	QUICK CHARGING SYSTEM, CONTROL APPARATUS, METHOD OF CONTROLLING AMOUNT OF POWER STORED, AND PROGRAM	SHOWA SHELL SEKIYU	UENO SATOSHI	European Patent Office	2011-12-16		2013-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130271064	Quick charging system, control device, method of controlling amount of the stored electrical power, and program	Satoshi Ueno	Satoshi Ueno	United States of America	2011-12-16	2016-08-09	2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2955372	QUINTUPLE-EFFECT GENERATION MULTI-CYCLE HYBRID RENEWABLE ENERGY SYSTEM WITH INTEGRATED ENERGY PROVISIONING, STORAGE FACILITIES AND AMALGAMATED CONTROL SYSTEM	FRIESTH KEVIN LEE	FRIESTH KEVIN LEE	European Patent Office	2015-06-10		2015-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015203118	Quintuple-effect generation multi-cycle hybrid renewable energy system with integrated energy provisioning, storage facilities and amalgamated control system	Friesth, Kevin Lee		Australia	2015-06-11		2015-07-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	2017204250	Quintuple-effect generation multi-cycle hybrid renewable energy system with integrated energy provisioning, storage facilities and amalgamated control system	Friesth, Kevin Lee		Australia	2017-06-22		2017-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180347406	QUINTUPLE-EFFECT GENERATION MULTI-CYCLE HYBRID RENEWABLE ENERGY SYSTEM WITH INTEGRATED ENERGY PROVISIONING, STORAGE FACILITIES AND AMALGAMATED CONTROL SYSTEM	Kevin Lee Friesth	Kevin Lee Friesth	United States of America	2018-08-13		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150143806	Quintuple-effect generation multi-cycle hybrid renewable energy system with integrated energy provisioning, storage facilities and amalgamated control system cross-reference to related applications	Kevin Lee Friesth	Kevin Lee Friesth	United States of America	2015-02-04	2018-08-28	2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2770203	Radial piston fluid machine and power generating apparatus of renewable energy type	MITSUBISHI HEAVY IND LTD	SHIMIZU MASAYUKI	European Patent Office	2013-10-24		2014-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2168691	Radiation cured coatings	CAMVAC LTD	TOPPING JOHN	European Patent Office	2008-09-26		2010-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110217477	Radiation-Cured Coatings	CAMVAC Limited	Topping John	United States of America	2009-09-24		2011-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/034781	RADIATION-CURED COATINGS	TOPPING, John	TOPPING, John		2009-09-24		2010-04-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150263589	Rail Barrel Direct Energy Transferor Piezoelectricity (RBDETP)	Varnell M. Castor	Varnell M. Castor	United States of America	2015-03-11		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/138602	RAIL BARREL DIRECT ENERGY TRANSFEROR PIEZOELECTRICITY (RBDETP)	CASTOR, Varnell, M.	CASTOR, Varnell, M.		2015-03-11		2015-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140368044	RAIL INTEGRATED ENERGY SYSTEM	ELECTRO-MOTIVE DIESEL, Inc.	JENSEN JEFFREY EDWARD	United States of America	2014-09-02		2014-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150027837	RAIL SYSTEM HAVING AN ENERGY EXCHANGE STATION	Electro-Motive Diesel, Inc.	Lamba Harinder Singh	United States of America	2013-07-29		2015-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160040364	Railway sleeper composed of fibre-reinforced stoneware	Kolja Kuse	Kolja Kuse	United States of America	2013-12-03	2018-06-12	2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2483522	Rainwater and flood relief system	BLAKES MARK DENIS	BLAKES MARK DENIS	United Kingdom	2011-01-20		2011-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2551177	Raised weight gravity generator	EDWARD ANTHONY MAITLAND GARSTIN	EDWARD ANTHONY MAITLAND GARSTIN	United Kingdom	2016-06-09		2017-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/003016	RAMEZ MICRO POWER STATION TWO	MAGDY ZAREEF ZAKI, Ramez	MAGDY ZAREEF ZAKI, Ramez				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/031853	RANDOM ENERGY GENERATOR	MCCARTNEY, Peter	MCCARTNEY, Peter		2009-09-18		2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180154794	Range extending apparatus for electric vehicle and control method thereof	NATIONAL CHUNG SHAN INSTITUTE OF SCIENCE AND TECHNOLOGY	Wei-Min Hsiao	United States of America	2016-12-06	2019-08-13	2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160121735	RAPID CHARGING POWER SUPPLY SYSTEM	INSTITUTE FOR ENERGY APPLICATION TECHNOLOGIES CO., LTD.	Tomio Sugano	United States of America	2014-05-13		2016-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140347017	Rapid charging power supply system	Institute for Energy Application Technologies Co., Ltd.	Tomio Sugano	United States of America	2012-12-06	2017-01-31	2014-11-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/184729	RAPID CHARGING POWER SUPPLY SYSTEM	INSTITUTE FOR ENERGY APPLICATION TECHNOLOGIES CO., LTD.	SUGANO, Tomio			2014-05-13		2014-11-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100078942	Rapid response portable hybrid emergency energy generator	DU BOIS ANTOLIN	Du Bois Antolin	United States of America		2008-10-01	2010-10-26	2010-04-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080281747	RATING ENGINE FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F. H.	United States of America		2008-04-03		2008-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/053924	REACTION DIAPHRAGM FOR FLUIDO-DYNAMIC MACHINES AND ENERGY-PRODUCING PLANTS OBTAINED USING SUCH DIAPHRAGM	COFRA EDITRICE DI LOGIUDICE GIUSEPPA	COSTARELLA, Francesco			2008-10-23		2009-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	3059830	REACTIVE POWER COMPENSATION BASED ON REACTIVE POWER CAPABILITY OF A RENEWABLE ENERGY SYSTEM	GEN ELECTRIC	UBBEN ENNO	European Patent Office		2016-02-08		2016-08-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110285362	Reactive power management	Huomo Heikki	Huomo Heikki	United States of America		2010-08-23	2014-06-10	2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140232357	Reactive power management	Reactive Technologies Finland OY	Heikki Huomo	United States of America		2014-04-30	2016-07-05	2014-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2480705	Reactive power management	REACTIVE TECHNOLOGIES OY	HUOMO HEIKKI	United Kingdom		2010-08-20		2010-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/147852	REACTIVE POWER MANAGEMENT	Reactive Technologies OY	HUOMO, Heikki			2011-05-24		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140287154	Reactive surface coating having chemical decontamination and biocidal properties	STERIS Corporation	Herbert J. Kaiser	United States of America		2013-03-15	2016-05-31	2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180291212	Reactive surface coating having chemical decontamination and biocidal properties	AMERICAN STERILIZER COMPANY	Herbert J. Kaiser	United States of America		2018-06-15	2019-12-10	2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014238325	Reactive surface coating having chemical decontamination and biocidal properties	American Sterilizer Company		Australia		2014-02-19		2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160362561	Reactive surface coating having chemical decontamination and biocidal properties	AMERICAN STERILIZER COMPANY	Herbert J. Kaiser	United States of America		2016-04-29	2018-07-10	2016-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	8645195	Real estate environmental sustainability index	Shpritz Lisa R.	Shpritz Lisa R.	United States of America		2009-08-25	2014-02-04	2014-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2290599	Real estate environmental sustainability index	BANK OF AMERICA	SHPRITZ LISA R	European Patent Office		2010-08-23		2011-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100070358	REC CREDIT DISTRIBUTION SYSTEM AND METHOD	Casella Waste Systems, Inc.	Olson Robert A.	United States of America		2009-09-16		2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080086411	REC credit distribution system and method	OLSON ROBERT A	Olson Robert A.	United States of America		2006-10-04		2008-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120313590	Rechargeable battery	Wang Lee Z.	Wang Lee Z.	United States of America		2011-06-07	2014-06-03	2012-12-13



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/007911	RECHARGEABLE IRON-ION BATTERY	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	ZHAO, Yanhong			2019-07-03		2020-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150236531	RECHARGING OF A POOL OF BATTERIES	COMMISSARIAT A L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	Hervé Guillou	United States of America		2013-09-04		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	3546588	RECOMBINANT MICROALGAL CELL AND METHOD OF PRODUCING LIPIDS USING SAID CELL	CORBION BIOTECH INC	TRIMBUR DONALD	European Patent Office		2008-06-02		2019-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130085072	RECOMBINANT RENEWABLE POLYCLONAL ANTIBODIES	LOS ALAMOS NATIONAL SECURITY, LLC	Bradbury Andrew M.	United States of America		2012-09-28		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110195449	Recombinant Thraustochytrids that Grow on Sucrose, and Compositions, Methods of Making, and Uses Thereof	Lippmeier James Casey	Lippmeier James Casey	United States of America		2010-12-28		2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/082190	RECOMBINANT THRAUSTOCHYTRIDS THAT GROW ON SUCROSE, AND COMPOSITIONS, METHODS OF MAKING, AND USES THEREOF	DSM IP ASSETS B.V.	LIPPMEIER, James Casey			2010-12-28		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/090730	RECOMBINANT THRAUSTOCHYTRIDS THAT GROW ON XYLOSE, AND COMPOSITIONS, METHODS OF MAKING, AND USES THEREOF	DSM IP ASSETS B.V.	LIPPMEIER, James Casey			2010-12-28		2011-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110195448	Recombinant Thraustochytrids that Grow on Xylose, and Compositions, Methods of Making, and Uses Thereof	LIPPMEIER James Casey	LIPPMEIER James Casey	United States of America		2010-12-28		2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140336428	RECYCLE GAS SCRUBBING USING IONIC LIQUIDS	UOP LLC	Banerjee Soumendra M.	United States of America		2013-05-10		2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150344798	RECYCLING AND REINVESTMENT OF CARBON FROM AGRICULTURAL PROCESSES FOR RENEWABLE FUEL AND MATERIALS USING THERMOCHEMICAL REGENERATION	McAlister Technologies LLC	Roy Edward McAlister	United States of America		2015-03-18		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/025627	RECYCLING AND REINVESTMENT OF CARBON FROM AGRICULTURAL PROCESSES FOR RENEWABLE FUEL AND MATERIALS USING THERMOCHEMICAL REGENERATION	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, Edward			2012-08-13		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130331616	Recycling carbon dioxide via capture and temporary storage to produce renewable fuels and derived products	George A. Olah	George A. Olah	United States of America		2011-09-09	2016-11-29	2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/047443	RECYCLING CARBON DIOXIDE VIA CAPTURE AND TEMPORARY STORAGE TO PRODUCE RENEWABLE FUELS AND DERIVED PRODUCTS	UNIVERSITY OF SOUTHERN CALIFORNIA	OLAH, George, A.			2011-09-09		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011312682	Recycling carbon dioxide via capture and temporary storage to produce renewable fuels and derived products	University of Southern California		Australia		2011-09-09		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2624949	RECYCLING CARBON DIOXIDE VIA CAPTURE AND TEMPORARY STORAGE TO PRODUCE RENEWABLE FUELS AND DERIVED PRODUCTS	UNIV SOUTHERN CALIFORNIA	OLAH GEORGE A	European Patent Office		2011-09-09		2013-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2813368	RECYCLING CARBON DIOXIDE VIA CAPTURE AND TEMPORARY STORAGE TO PRODUCE RENEWABLE FUELS AND DERIVED PRODUCTS	UNIVERSITY OF SOUTHERN CALIFORNIA		Canada		2011-09-09	2017-11-21	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013304341	Redox flow cell comprising high molecular weight compounds as redox pair and semipermeable membrane for storage of electrical energy	JenaBatteries GmbH		Australia		2013-07-25		2015-02-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150207165	Redox flow cell comprising high molecular weight compounds as redox pair and semipermeable membrane for storage of electrical energy	JenaBatteries GmbH	Ulrich Sigmar Schubert	United States of America	2013-07-25	2018-02-27	2015-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2737223	REDUCTION OF CARBON DIOXIDE EMISSION DURING ISOPRENE PRODUCTION BY FERMENTATION	DANISCO US INC.	CHOTANI, GOPAL K.	Canada	2009-09-15		2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/031068	REDUCTION OF CARBON DIOXIDE EMISSION DURING ISOPRENE PRODUCTION BY FERMENTATION	DANISCO US INC.	CHOTANI, Gopal, K.		2009-09-15		2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/080039	REDUCTION OF GASSING IN LITHIUM TITANATE CELLS	LECLANCHÉ SA	BUQA, Hilmi		2013-11-26		2014-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150303482	Reduction of Gassing in Lithium Titanate Cells	LECLANCHÉ S.A.	Hilmi Buqa	United States of America	2013-11-26		2015-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180002262	Reduction of greenhouse gas emission	RES USA, LLC	Harold A. Wright	United States of America	2017-06-02	2019-01-29	2018-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/004993	REDUCTION OF GREENHOUSE GAS EMISSION	RES USA, LLC	WRIGHT, Harold A.		2017-06-02		2018-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140352205	REFINING PROCESSES FOR A RENEWABLE OIL	Advanced Energy Development	Morgan Trevor G.	United States of America	2014-06-04		2014-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160355737	Reformat process for producing a fuel from biomass	Jeffrey C. Trewella	Jeffrey C. Trewella	United States of America	2016-08-17	2019-02-05	2016-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/187561	REFUELABLE BATTERY FOR THE ELECTRIC GRID AND METHOD OF USING THEREOF	FORM ENERGY, INC.	JARAMILLO, Mateo Cristian		2018-04-05		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2532890	REGENERATED ENERGY ELECTRICITY GENERATION DEVICE	MITSUBISHI HEAVY IND LTD	AKASHI YU	European Patent Office	2011-09-22		2012-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2626554	REGENERATED ENERGY TYPE GENERATING APPARATUS AND METHOD FOR PRODUCING SAME	MITSUBISHI HEAVY IND LTD	HAMANO FUMIO	European Patent Office	2011-11-30		2013-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2587055	REGENERATED-ENERGY POWER GENERATION DEVICE AND ROTARY WING ATTACHMENT/DETACHMENT METHOD THEREFOR	MITSUBISHI HEAVY IND LTD	AMANO YOSHIYUKI	European Patent Office	2011-09-22		2013-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130076040	Regeneration energy type electric generation apparatus and its rotor fixing method	Tsutsumi Kazuhisa	Tsutsumi Kazuhisa	United States of America	2012-02-15	2014-01-07	2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/089592	REGENERATION OF CATALYSTS USED IN DECOMPOSITION OF WATER	ALTERNATIVE ENERGY INTERNATIONAL LTD	STEPHENSON, Neville, Charles		2009-01-16		2009-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190312435	Regenerative and Sustainable Energy Structures	INFINITE KINGDOMS LLC	Denise Chapman WESTON	United States of America	2019-04-04		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/195562	REGENERATIVE AND SUSTAINABLE ENERGY STRUCTURES	INFINITE KINGDOMS LLC	WESTON, Denise Chapman		2019-04-04		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090226774	Regenerative Cell	FRISCIA ROSS SALVATORE	Friscia Ross Salvatore	United States of America	2007-08-02		2009-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2597306	REGENERATIVE ENERGY POWER GENERATION DEVICE AND ROTOR LOCKING METHOD THEREFOR	MITSUBISHI HEAVY IND LTD	TSUTSUMI KAZUHISA	European Patent Office	2011-09-22		2013-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080048452	Regenerative energy system	WOBBEN ALOYS	Wobben Aloys	United States of America	2005-09-22	2009-04-07	2008-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005286486	Regenerative energy system	Wobben, Aloys	Wobben, Aloys	Australia	2005-09-22		2007-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2580634	REGENERATIVE ENERGY SYSTEM	WOBBEN, ALOYS	WOBBEN, ALOYS	Canada	2005-09-22	2010-07-20	2006-03-30

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090205247	REGENERATIVE ENERGY SYSTEM	WOBBEN ALOYS	Wobben Aloys	United States of America	2009-01-21		2009-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2680391	REGIONAL ENERGY MANAGEMENT SYSTEM, AND INTEGRATED REGIONAL ENERGY MANAGEMENT APPARATUS AND INTEGRATED REGIONAL ENERGY MANAGEMENT METHOD TO BE USED THEREFOR	TOSHIBA INC KK	Ooba YoshiKazu	European Patent Office	2012-02-02		2014-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/112829	REGISTRATION AND TRADING METHOD AND SYSTEM FOR AN ENVIRONMENTAL COMMODITIES EXCHANGE	GLOBAL EMISSION EXCHANGE, LLC.	GOTTHELF, Philip		2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080228628	REGISTRATION METHOD AND SYSTEM FOR AN ENVIRONMENTAL COMMODITIES EXCHANGE	GOTTHELF PHILIP	Gotthelf Philip	United States of America	2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110088404	REHEAT GAS TURBINE	GENERAL ELECTRIC COMPANY	GULEN Seyfettin Can	United States of America	2009-10-16		2011-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150174961	REINFORCEMENT CORD FOR ELASTOMER PRODUCTS, IN PARTICULAR FOR A MOTOR VEHICLE AIR TIRE, AND MOTOR VEHICLE AIR TIRE	Continental Reifen Deutschland GmbH	Thomas Kramer	United States of America	2015-03-09		2015-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2629555	RELATED/OVERLAPPING INNOVATIONS IN HEALTH/ENERGY/TRANSPORT/FARMING AND INFRASTRUCTURE	VOON, GERARD	VOON, GERARD	Canada	2008-05-14		2009-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010282210	Release of stored heat energy to do useful work	Graphite Energy N.V.		Australia	2010-08-10		2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/017748	RELEASE OF STORED HEAT ENERGY TO DO USEFUL WORK	GRAPHITE ENERGY N.V.	KINGHORN, Geoffrey, Andrew		2010-08-10		2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/105104	REMOTE CONTROL AND DATA ACCESS	PETRODATA LIMITED	STEWART, Kevian, Alexander		2003-06-11		2003-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190061549	REMOTE INDICATOR OF STATE OF CHARGING OF ELECTRIC VEHICLE	Valery Miftakhov	Valery Miftakhov	United States of America	2017-08-29		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3125167	REMOTE MONITORING SYSTEM FOR MONITORING RENEWABLE ENERGY GENERATING APPARATUS	LSIS CO LTD	SHON SANG-KI	European Patent Office	2016-06-09		2017-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170030977	REMOTE MONITORING SYSTEM FOR MONITORING RENEWABLE ENERGY GENERATING APPARATUS	LSIS CO., LTD.	Sang-Ki SHON	United States of America	2016-07-15		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/081141	REMOTE POWER USAGE MANAGEMENT FOR PLUG-IN VEHICLES	GENERAL MOTORS LLC	PUDAR, Nikola, J.		2010-01-12		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	9707888	Removable cargo liner having selective illumination capability	Toyota Motor Engineering & Manufacturing North America, Inc.	Scott L. Frederick	United States of America	2016-09-06	2017-07-18	2017-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100116650	REMOVAL OF CONTAMINANTS FROM A FLUID	AGUACURE LIMITED	Bostock John	United States of America	2007-07-20		2010-05-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2890769	REMOVAL OF ORGANIC SALTS FROM BIO-DERIVED GLYCOL PRODUCTS	ARCHER DANIELS MIDLAND CO	SOPER JOHN G	European Patent Office	2013-08-21		2015-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/035740	REMOVAL OF ORGANIC SALTS FROM BIO-DERIVED GLYCOL PRODUCTS	ARCHER DANIELS MIDLAND COMPANY	SOPER, John G.		2013-08-21		2014-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013309225	Removal of organic salts from bio-derived glycol products	Archer Daniels Midland Company		Australia	2013-08-21		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150218069	Removal of organic salts from bio-derived glycol products of polyol hydrogenolysis	ARCHER DANIELS MIDLAND COMPANY	John G. Soper	United States of America	2013-08-21	2015-11-03	2015-08-06

detail.jsf?doc	<a href="https://pate">https://pate</a>	3269443	REMOVING CARBON DIOXIDE FROM AN ATMOSPHERE AND GLOBAL THERMOSTAT	EISENBERGER PETER	EISENBERGER PETER	European Patent Office	2008-05-21		2018-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2160234	REMOVING CARBON DIOXIDE FROM AN ATMOSPHERE AND GLOBAL THERMOSTAT	EISENBERGER PETER	EISENBERGER PETER	European Patent Office	2008-05-21		2010-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2688856	REMOVING CARBON DIOXIDE FROM AN ATMOSPHERE AND GLOBAL THERMOSTAT	EISENBERGER, PETER		Canada	2008-05-21	2016-10-18	2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/144708	REMOVING CARBON DIOXIDE FROM AN ATMOSPHERE AND GLOBAL THERMOSTAT	EISENBERGER, Peter	EISENBERGER, Peter		2008-05-21		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/018937	REMOVING POLYPHENOL CONTAMINANTS FROM FEEDSTOCK-BASED POLYPHENOLS	YACYSHYN, Vincent	YACYSHYN, Vincent		2018-07-26		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2756753	RENDERING COAL AS AN ENVIRONMENTALLY CARBON DIOXIDE NEUTRAL FUEL AND A REGENERATIVE CARBON SOURCE	UNIVERSITY OF SOUTHERN CALIFORNIA					
detail.jsf?doc	<a href="https://pate">https://pate</a>	2756416	RENDERING NATURAL GAS AS AN ENVIRONMENTALLY CARBON DIOXIDE NEUTRAL FUEL AND A REGENERATIVE CARBON SOURCE	UNIVERSITY OF SOUTHERN CALIFORNIA		Canada	2010-04-07	2016-06-21	2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2757577	RENDERING PETROLEUM OIL AS AN ENVIRONMENTALLY CARBON DIOXIDE NEUTRAL SOURCE MATERIAL FOR FUELS, DERIVED PRODUCTS AND AS A REGENERATIVE CARBON SOURCE	UNIVERSITY OF SOUTHERN CALIFORNIA					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030160454	Renewabel gravity, wind and solar energy engine	MANOLIS JOHN	Manolis John	United States of America	2002-02-25		2003-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/185009	RENEWABLE ACRYLIC ACID PRODUCTION AND PRODUCTS MADE THEREFROM	METABOLIX, INC.	HARRIS, Stephen		2013-06-07		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150183708	Renewable acrylic acid production and products made therefrom	Metabolix, Inc.	Stephen Harris	United States of America	2013-06-07	2017-12-26	2015-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/158883	RENEWABLE BIOFUEL	BROADLEAF ENERGY, LLC.	COWIN, Keith E.		2013-04-18		2013-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130276359	Renewable biofuel	Broadleaf Energy, LLC	Keith E. Cowin	United States of America	2013-03-14	2015-08-18	2013-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100151535	Renewable chemical production from novel fatty acid feedstocks	Solazyme, Inc.	Franklin Scott	United States of America	2009-11-30	2011-02-08	2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2351845	Renewable chemicals and fuels from oleaginous yeast	SOLAZYME INC	TRIMBUR DONALD	European Patent Office	2008-06-02		2011-08-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110190522	Renewable Chemicals and Fuels From Oleaginous Yeast	Solazyme, Inc.	Trimbur Donald E.	United States of America	2011-02-16		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130330790	Renewable Chemicals and Fuels from Oleaginous Yeast	SOLAZYME, INC.	Trimbur Donald E.	United States of America	2013-03-22		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120164701	RENEWABLE CHEMICALS AND FUELS FROM OLEAGINOUS YEAST	Trimbur Donald E.	Trimbur Donald E.	United States of America	2012-02-27		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2707306	RENEWABLE COMPOSITIONS	GEVO, INC.	GRUBER, PATRICK	Canada	2008-12-03		2009-06-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120259146	Renewable compositions	Gruber Patrick R.	Gruber Patrick R.	United States of America	2012-04-06	2013-10-01	2012-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163267	RENEWABLE COMPOSITIONS	GEVO, INC.	GRUBER Patrick R.	United States of America	2013-09-27		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120238787	Renewable compositions	Gruber Patrick R.	Gruber Patrick R.	United States of America	2012-04-06	2013-02-19	2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150126787	RENEWABLE COMPOSITIONS	Gevo, Inc.	Patrick R. Gruber	United States of America	2014-11-03		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/079213	RENEWABLE COMPOSITIONS	GEVO, INC.	GRUBER, Patrick		2008-12-03		2009-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120323055	Renewable compositions	Gruber Patrick R.	Gruber Patrick R.	United States of America	2012-07-24	2013-07-16	2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090299109	Renewable compositions	Gevo, Inc.	Gruber Patrick R.	United States of America	2008-12-03	2012-06-05	2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160002073	RENEWABLE DESALINATION OF BRINES	OASYS WATER, INC.	Marek S. Nowosielski-Slepowron	United States of America	2014-02-11		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/126925	RENEWABLE DESALINATION OF BRINES	OASYS WATER, INC.	NOWOSIELSKI-SLEPOWRON, Marek, S.		2014-02-11		2014-08-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	9926505	Renewable diamondoid fuels	The United States of America as Represented by the Secretary of the Navy	Benjamin G. Harvey	United States of America	2017-08-03	2018-03-27	2018-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090047721	Renewable diesel and jet fuel from microbial sources	Trimbur Donald E.	Trimbur Donald E.	United States of America	2008-06-02	2014-08-12	2009-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140170716	Renewable diesel and jet fuel from microbial sources	Solazyme, Inc.	Donald E. Trimbur	United States of America	2014-02-19	2016-09-06	2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015402214	Renewable diesel base fluids for use in subterranean formation operations	Halliburton Energy Services, Inc.		Australia	2015-07-14		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/010993	RENEWABLE DIESEL BASE FLUIDS FOR USE IN SUBTERRANEAN FORMATION OPERATIONS	HALLIBURTON ENERGY SERVICES, INC.	MILLER, Jeffrey J.		2015-07-14		2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180223178	RENEWABLE DIESEL BASE FLUIDS FOR USE IN SUBTERRANEAN FORMATION OPERATIONS	Halliburton Energy Services, Inc.	Jeffrey J. MILLER	United States of America	2015-07-14		2018-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130144091	RENEWABLE DIESEL FUEL DERIVED FROM BIOMASS	Pansare Sourabh S.	Pansare Sourabh S.	United States of America	2012-12-04		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/085994	RENEWABLE DIESEL FUEL DERIVED FROM BIOMASS	PHILLIPS 66 COMPANY	PANSARE, Sourabh S.		2012-12-05		2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/116390	RENEWABLE ELECTRIC POWER BASED COOKING SYSTEM	THAKKAR, Dhaval Vasantkumar	THAKKAR, Dhaval Vasantkumar		2018-12-12		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100022669	Renewable electricity conversion of liquid fuels from hydrocarbon feedstocks	Cohn Daniel R.	Cohn Daniel R.	United States of America	2009-10-07	2013-12-24	2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170002271	Renewable electricity conversion of liquid fuels from hydrocarbon feedstocks	INENTEC INC	Daniel R. Cohn	United States of America	2016-09-15	2019-04-30	2017-01-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140100294	Renewable electricity conversion of liquid fuels from hydrocarbon feedstocks	INENTEC INC.	Daniel R. Cohn	United States of America	2013-11-11	2016-10-18	2014-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2542179	Renewable ENERGY & compressed air storage supply network (RECASSEN)	MELVYN CRAIG GILLAM	MELVYN CRAIG GILLAM	United Kingdom	2015-09-11		2017-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017382293	Renewable energy and waste heat harvesting system	A & A International, LLC		Australia	2017-12-21		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/119324	RENEWABLE ENERGY AND WASTE HEAT HARVESTING SYSTEM	A & A INTERNATIONAL, LLC	ABAITANCEI, Horia		2017-12-21		2018-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2437843	Renewable energy apparatus	RAY HUDSON LTD	HUDSON RAYMOND J	United Kingdom	2007-05-04		2007-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110169334	Renewable Energy Appliance	Williams Dennis Lee	Williams Dennis Lee	United States of America	2011-01-11		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2549743	Renewable energy bank	FRANCIS DENNIS HERBISON	FRANCIS DENNIS HERBISON	United Kingdom	2016-04-27		2017-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180354591	RENEWABLE ENERGY BARGE	NEPTUNETECH LTD	MICHAEL BURT	United States of America	2016-11-30		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016364028	Renewable energy barge	Neptunetech Ltd		Australia	2016-11-30		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/094007	RENEWABLE ENERGY BARGE	NEPTUNETECH LTD	BURT, Michael		2016-11-30		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140256330	Renewable energy base station and coverage adjustment method therefor, and wireless cellular system	HITACHI, LTD.	Chunguang Liu	United States of America	2014-03-05	2016-05-24	2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090313083	RENEWABLE ENERGY CALCULATOR	HONEYWELL INTERNATIONAL INC.	Dillon Jim	United States of America	2008-06-13		2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100057582	RENEWABLE ENERGY CERTIFICATE ACCUMULATING, DISTRIBUTING, AND MARKET MAKING	ARFIN DAVID	Arfin David	United States of America	2008-08-27		2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/139674	RENEWABLE ENERGY COLLECTION AND DISTRIBUTION SYSTEM	SIEMENS INDUSTRY, INC.	HARSHMAN, Mark		2011-04-26		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190333166	RENEWABLE ENERGY COMMUNITY OBJECTS WITH PRICE-TIME PRIORITY QUEUES FOR TRANSFORMED RENEWABLE ENERGY UNITS	Erik M Simpson	Erik M Simpson	United States of America	2019-03-18		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2518665	Renewable energy configurator	VESTAS WIND SYS AS	VIASSOLO DANIEL	European Patent Office	2012-04-30		2012-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130030784	Renewable energy configurator	Daniel Viassolo	Daniel Viassolo	United States of America	2012-04-30	2016-10-11	2013-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120054017	Renewable energy consumption management using renewable energy consumption coupons	Rao Bindu Rama	Rao Bindu Rama	United States of America	2010-08-30		2012-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130212410	Renewable energy control systems and methods	Tao Li	Tao Li	United States of America	2013-02-09	2015-12-22	2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/229476	RENEWABLE ENERGY CONVERSION APPARATUS	MARINE POWER SYSTEMS LIMITED	FOSTER, Graham		2019-05-31		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140229394	Renewable energy credit management system and method	Open Access Technology International	Slutsker Ilya	United States of America	2014-02-10		2014-08-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	20070062194	Renewable energy credits	INGERSOLL ERIC	Ingersoll Eric	United States of America	2006-05-19		2007-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170358971	RENEWABLE ENERGY CYCLE SYSTEM AND METHOD THEREOF	Sheng-Chung CHAO	Sheng-Chung CHAO	United States of America	2016-06-08		2017-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110227417	Renewable energy delivery systems and methods	Walker Howard Andrew	Walker Howard Andrew	United States of America	2009-02-13	2013-12-10	2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/103020	RENEWABLE ENERGY DELIVERY SYSTEMS AND METHODS	ALLIANCE FOR SUSTAINABLE ENERGY, LLC	WALKER, Howard Andrew		2009-02-13		2009-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100045042	Renewable energy electric generating system	Canyon West Energy, LLC	Hinders Edward B.	United States of America	2008-12-12	2012-05-01	2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	7397142	Renewable energy electric power generating system	COOPER WILLARD	Cooper Willard	United States of America	2007-06-18	2008-07-08	2008-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	7233079	Renewable energy electric power generating system	COOPER WILLARD	Cooper Willard	United States of America	2005-10-18	2007-06-19	2007-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100244455	Renewable energy electric power generation system derived from mechanical sources	BERGINC MICHAEL J	BERGINC MICHAEL J.	United States of America	2010-03-16		2010-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100057544	RENEWABLE ENERGY EMPLOYEE AND EMPLOYER GROUP DISCOUNTING		Tarbell Ben	United States of America	2008-09-03		2010-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120313436	Renewable energy enhanced apparatus	Hsu Fu-Tzu	Hsu Fu-Tzu	United States of America	2011-06-13	2014-05-06	2012-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120006027	RENEWABLE ENERGY EXTRACTION	Kibar Osman	Kibar Osman	United States of America	2011-07-06		2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/006301	RENEWABLE ENERGY EXTRACTION	DYNAMIC CONNECTIONS, LLC	KIBAR, Osman		2011-07-06		2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130069369	Renewable energy extraction device	Karim Salehpoor	Karim Salehpoor	United States of America	2012-08-01	2015-07-21	2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2486273	RENEWABLE ENERGY EXTRACTION DEVICE SUCH AS A WIND TURBINE WITH HYDRAULIC TRANSMISSION	MITSUBISHI HEAVY IND LTD	RAMPEN WILLIAM	European Patent Office	2011-11-30		2012-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/073502	RENEWABLE ENERGY EXTRACTION DEVICE SUCH AS A WIND TURBINE WITH HYDRAULIC TRANSMISSION	MITSUBISHI HEAVY INDUSTRIES, LTD.	RAMPEN, William		2011-11-30		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/073389	RENEWABLE ENERGY EXTRACTION DEVICE SUCH AS A WIND TURBINE WITH HYDRAULIC TRANSMISSION	MITSUBISHI HEAVY INDUSTRIES, LTD.	RAMPEN, William		2011-02-18		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2585714	RENEWABLE ENERGY EXTRACTION DEVICE SUCH AS WIND TURBINE WITH HYDRAULIC TRANSMISSION	MITSUBISHI HEAVY IND LTD	TAYLOR JAMIE	European Patent Office	2011-02-18		2013-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/073390	RENEWABLE ENERGY EXTRACTION DEVICE SUCH AS WIND TURBINE WITH HYDRAULIC TRANSMISSION	MITSUBISHI HEAVY INDUSTRIES, LTD.	TAYLOR, Jamie		2011-02-18		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130257049	RENEWABLE ENERGY EXTRACTION DEVICE TOLERANT OF GRID FAILURES	Taylor Jamie	Taylor Jamie	United States of America	2011-02-18		2013-10-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20070030671	Renewable energy flashlight	RSGA International, Inc.	Long Jon Darin	United States of America	2005-08-08	2007-06-19	2007-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070201223	Renewable energy flashlight	RSGA International, Inc.	Long Jon Darin	United States of America	2007-04-24	2008-07-29	2007-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	6220719	Renewable energy flashlight	Applied Innovative Technologies, Inc.	Vetorino, Steven Robert	United States of America	1999-07-22	2001-04-24	2001-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150015404	Renewable energy forecasting socket	Andreas Doms	Andreas Doms	United States of America	2013-07-15	2015-08-25	2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110080004	RENEWABLE ENERGY GENERATION ECO SYSTEM	Hadi Altaf	Hadi Altaf	United States of America	2009-05-04		2011-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/137420	RENEWABLE ENERGY GENERATION ECO SYSTEM	IBN-E-MARIAM FOUNDATION	HADI, Altaf		2009-05-04		2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/123549	RENEWABLE ENERGY GENERATION PLANT AND PROCEDURES FOR CONTROLLING A RENEWABLE ENERGY GENERATION PLANT	FIRST SOLAR, INC.	GALLER, Stephan		2015-02-13		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130082530	RENEWABLE ENERGY GENERATION SYSTEM	LI Sheng-Hua	LI Sheng-Hua	United States of America	2012-09-13		2013-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090315336	Renewable energy generation system	HARR HUDSON WORTHINGTON	Harr Hudson Worthington	United States of America	2008-06-23		2009-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/157912	RENEWABLE ENERGY GENERATION SYSTEM	HARR, Hudson, Worthington	HARR, Hudson, Worthington		2008-08-13		2009-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2530310	RENEWABLE ENERGY GENERATOR	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2011-09-22		2012-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2821638	RENEWABLE ENERGY GENERATOR	MITSUBISHI HEAVY IND LTD	UEHARA OSAMU	European Patent Office	2013-02-18		2015-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2530307	RENEWABLE ENERGY GENERATOR DEVICE	MITSUBISHI HEAVY IND LTD	TSUSTUMI KAZUHISA	European Patent Office	2011-04-05		2012-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2530306	RENEWABLE ENERGY GENERATOR DEVICE AND HYDRAULIC PUMP ATTACHMENT METHOD	MITSUBISHI HEAVY IND LTD	TSUTSUMI KAZUHISA	European Patent Office	2011-04-05		2012-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011310937	Renewable energy generator device and hydraulic pump attachment method	Mitsubishi Heavy Industries, Ltd.	Ichiryuu, Taku	Australia	2011-04-05		2012-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170005515	Renewable energy integrated storage and generation systems, apparatus, and methods with cloud distributed energy management services	SUNVERGE ENERGY, INC.	Dean Sanders	United States of America	2015-07-04	2018-05-01	2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	9641048	Renewable energy leverage generator systems, apparatus, and methods	Neil Rawlinson	Neil Rawlinson	United States of America	2015-03-25	2017-05-02	2017-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090189445	RENEWABLE ENERGY MANAGEMENT AND STORAGE SYSTEM	Renewable Energy Holdings, LLC	Strizki Michael	United States of America	2009-01-22		2009-07-30



detail.jsf?doc	<a href="https://pate">https://pate</a>	20130253719	Renewable energy management using weighted load patterns	Kabushiki Kaisha Toshiba	Kazuto Kubota	United States of America	2013-03-15	2017-01-03	2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110200954	Renewable energy microgeneration system	SEaB Energy Holdings Ltd.	Sassow Nicolas W.	United States of America	2011-04-12	2012-07-17	2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120312742	Renewable energy microgeneration system	Sassow Nicolas W.	Sassow Nicolas W.	United States of America	2012-06-18	2013-06-18	2012-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2485335	Renewable energy monitoring system	ENECSYS LTD	MUMTAZ ASIM	United Kingdom	2010-10-25		2010-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2633695	RENEWABLE ENERGY MONITORING SYSTEM	SOLARCITY CORP	ASIM MUMTAZ	European Patent Office	2011-10-10		2013-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120057520	Renewable energy monitoring system	Mumtaz Asim	Mumtaz Asim	United States of America	2011-09-23	2014-01-07	2012-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140246927	Renewable energy monitoring system	SolarCity Corporation	Asim Mumtaz	United States of America	2014-01-03	2016-09-27	2014-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160248373	Renewable energy monitoring system	SolarCity Corporation	Asim Mumtaz	United States of America	2015-12-30	2019-02-26	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/056212	RENEWABLE ENERGY MONITORING SYSTEM	ENECSYS LIMITED	ASIM, Mumtaz		2011-10-10		2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110138377	Renewable Energy Monitoring System & Method	PHAT ENERGY CORPORATION	Allen Marc	United States of America	2010-05-04		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2515321	RENEWABLE ENERGY OPERATED HYDROGEN REFORMING SYSTEM	ZTEK CORPORATION	HSU, MICHAEL S.	Canada	2004-02-06		2004-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060207178	Renewable energy operated hydrogen reforming system	Ztek Corporation	Hsu Michael S.	United States of America	2004-02-06		2006-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/071947	RENEWABLE ENERGY OPERATED HYDROGEN REFORMING SYSTEM	ZTEK CORPORATION	HSU, Michael, S.		2004-02-06		2004-08-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2493534	Renewable energy output monitoring	CONTROL TECH LTD	MEREDITH-JONES SCOTT ALAN	United Kingdom	2011-08-09		2011-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130039096	RENEWABLE ENERGY OUTPUT MONITORING	Meredith-Jones Scott Alan	Meredith-Jones Scott Alan	United States of America	2012-07-26		2013-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090210329	Renewable Energy Park		Sade Rovshan	United States of America	2009-03-06		2009-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/108029	RENEWABLE ENERGY PLAN	SCIALLI, Aniello	SCIALLI, Aniello		2007-02-21		2007-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120261992	Renewable Energy Power Controller	Parker Francis J.	Parker Francis J.	United States of America	2012-04-11		2012-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140049207	Renewable energy power depositing/charging management system	HONDA MOTOR CO., LTD.	Tomoaki Nakagawa	United States of America	2013-08-02	2015-11-03	2014-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140049117	Renewable energy power distribution system	Khaliqur Rahman	Khaliqur Rahman	United States of America	2013-08-14	2016-08-16	2014-02-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/023825	RENEWABLE ENERGY POWER DISTRIBUTION SYSTEM	RAHMAN, Khaliqur	RAHMAN, Khaliqur		2014-08-14		2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2947315	RENEWABLE ENERGY POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2015-03-19		2015-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2988001	RENEWABLE ENERGY POWER GENERATING APPARATUS AND OPERATION METHOD OF THE SAME	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2015-03-19		2016-02-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2896825	RENEWABLE ENERGY POWER GENERATION DEVICE	MITSUBISHI HEAVY IND LTD	KAMEDA TAKURO	European Patent Office	2012-12-19		2015-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2687720	RENEWABLE ENERGY POWER GENERATION DEVICE AND METHOD FOR DETECTING OIL LEAKAGE OF THE SAME	MITSUBISHI HEAVY IND LTD	TSUTSUMI KAZUHISA	European Patent Office	2011-11-30		2014-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150153714	RENEWABLE ENERGY POWER GENERATION PREDICTION SYSTEM AND METHOD AND POWER ALLOCATION SYSTEM	Institute For Information Industry	Tzong-Hsien HO	United States of America	2013-12-10		2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2783444	RENEWABLE ENERGY POWER GENERATION SYSTEMS	ENECSYS LTD	GARRITY PAUL	European Patent Office	2012-10-18		2014-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120098346	Renewable Energy Power Generation Systems			United States of America	2011-12-02	2013-03-05	2012-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/076451	RENEWABLE ENERGY POWER GENERATION SYSTEMS	ENECSYS LIMITED	GARRITY, Paul		2012-10-18		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130257164	Renewable energy power generation systems	Enecsys Limited	Garrity Paul	United States of America	2013-02-15	2014-09-02	2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150022006	Renewable energy power generation systems	Enecsys Limited	Paul Garrity	United States of America	2014-07-29	2015-12-08	2015-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060192435	Renewable energy power systems	PARMLEY DANIEL W	Parmley Daniel W.	United States of America	2006-02-25	2008-08-12	2006-08-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080217998	RENEWABLE ENERGY POWER SYSTEMS	PARMLEY DANIEL W	Parmley Daniel W.	United States of America	2008-05-21		2008-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/018830	RENEWABLE ENERGY POWER SYSTEMS	PARMLEY, Daniel, W.	PARMLEY, Daniel, W.		2006-06-30		2007-02-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2427003	Renewable energy power unit	PEACE STEVEN	PEACE STEVEN	United Kingdom	2005-06-06		2005-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180141509	Renewable Energy Powered Blind Spot Sensor and Stand Alone Power Module	Terrace Thompson	Terrace Barrell Thompson	United States of America	2017-11-09		2018-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110228520	Renewable energy powered light assembly	Cumberland Holly S.	Cumberland Holly S.	United States of America	2010-03-22	2014-04-15	2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140126679	RENEWABLE ENERGY PRODUCTION PROCESS WITH A DEVICE FEATURING RESONANT NANO-DUST PLASMA, A CAVITY RESONATOR AND AN ACOUSTIC RESONATOR	Egely György	Egely György	United States of America	2012-05-07		2014-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/153156	RENEWABLE ENERGY PRODUCTION PROCESS WITH A DEVICE FEATURING RESONANT NANO-DUST PLASMA, A CAVITY RESONATOR AND AN ACOUSTIC RESONATOR	EGELY, György	EGELY, György		2012-05-07		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2086686	RENEWABLE ENERGY RECOVERY FROM MSW AND OTHER WASTES	BIOENERGY TECHNOLOGY COMPANY LTD	O'KANE PEARSE	European Patent Office	2006-10-06		2009-08-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100071370	RENEWABLE ENERGY RECOVERY FROM MSW AND OTHER WASTES	O'KANE PEARSE	O'Kane Pearse	United States of America	2009-12-07		2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/040396	RENEWABLE ENERGY RECOVERY FROM MSW AND OTHER WASTES	O'KANE, Pearse	O'KANE, Pearse		2006-10-06		2008-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/155970	RENEWABLE ENERGY SELF-CHARGING SYSTEM	YOUNIVERSE-UNIP.LDA	BERNARDES, Pedro		2011-05-18		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150102674	Renewable energy site reactive power control	TMEIC Corporation	Benjamin D. Rudolph				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110162685	Renewable energy source including an energy conversion structure and a bearing component	Janaki Weiden	Janaki Weiden	United States of America	2010-12-31	2015-03-24	2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2519784	RENEWABLE ENERGY SOURCE INCLUDING AN ENERGY CONVERSION STRUCTURE AND A BEARING COMPONENT	SAINT GOBAIN PERFORMANCE PLASTICS PAMPUS GMBH	WEIDEN JANAKI	European Patent Office	2010-12-31		2012-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/080335	RENEWABLE ENERGY SOURCE INCLUDING AN ENERGY CONVERSION STRUCTURE AND A BEARING COMPONENT	SAINT-GOBAIN PERFORMANCE PLASTICS PAMPUS GMBH	WEIDEN, Janaki		2010-12-31		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013205222	RENEWABLE ENERGY SOURCE INCLUDING AN ENERGY CONVERSION STRUCTURE AND A BEARING COMPONENT	SAINT-GOBAIN PERFORMANCE PLASTICS PAMPUS GMBH		Australia	2013-04-15		2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010338177	Renewable energy source including an energy conversion structure and a bearing component	SAINT-GOBAIN PERFORMANCE PLASTICS PAMPUS GMBH		Australia	2010-12-31		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140351108	RENEWABLE ENERGY SPONSORSHIP AND FUNDING MODEL	OneEnergy, Inc.	Smith Bryce	United States of America	2013-05-24		2014-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160060537	RENEWABLE ENERGY STORAGE AND ZERO EMISSION POWER SYSTEM	Ztek Corporation	Michael S. HSU	United States of America	2015-11-03		2016-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/073500	RENEWABLE ENERGY STORAGE AND ZERO EMISSION POWER SYSTEM	ZTEK CORPORATION	HSU, Michael, S.		2015-11-03		2016-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180126336	Renewable Energy Storage Methods and Systems						
detail.jsf?doc	<a href="https://pate">https://pate</a>	2905359	RENEWABLE ENERGY STORAGE SYSTEM	HITACHI LTD	NAITO HIROTO	European Patent Office	2013-08-02		2015-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140079593	Renewable energy storage system	Hiroto Naito	Hiroto Naito	United States of America	2010-12-03	2015-05-12	2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110304212	RENEWABLE ENERGY STORAGE SYSTEM	Samsung SDI Co., Ltd.	Choi Jongki	United States of America	2011-01-11		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150013336	RENEWABLE ENERGY STORAGE SYSTEM	Diamond Engineering Limited	Dearman Peter Thomas	United States of America	2013-03-06		2015-01-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2500060	Renewable energy storage system	DIAMOND ENGINEERING LTD	DEARMAN PETER THOMAS	United Kingdom	2012-03-09		2012-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/132251	RENEWABLE ENERGY STORAGE SYSTEM	DIAMOND ENGINEERING LIMITED	DEARMAN, Peter Thomas		2013-03-06		2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2508755	Renewable Energy Supply and Demand Management System	BEESE THOMAS JOLYON	BEESE THOMAS JOLYON	United Kingdom	2014-03-05		2014-04-16

detail.jsf?doc	<a href="https://patent">https://patent</a>	20190173281	Renewable Energy Supply System, Island Operation Powerline and Method	Danvest Energy A/S	Søren Qvist Vestesen	United States of America	2017-08-08		2019-06-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/033432	RENEWABLE ENERGY SUPPLY SYSTEM, ISLAND OPERATION POWERLINE AND METHOD	DANVEST ENERGY A/S	VESTESSEN, Søren Qvist		2017-08-08		2018-02-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20050109030	Renewable energy system	MANOLIS JOHN	Manolis John	United States of America	2004-06-11		2005-05-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20030227175	Renewable energy system	MANOLIS JOHN	Manolis John	United States of America	2003-01-24		2003-12-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	2011200805	Renewable energy system	Tracanelli, Joseph Mr	Tracanelli, Joseph				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100227368	RENEWABLE ENERGY SYSTEM	TM INDUSTRIAL SUPPLY, INC.	Steiner Carl A.	United States of America	2008-09-19		2010-09-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120019004	Renewable energy system	Ekern Rod	Ekern Rod	United States of America	2011-03-23	2014-02-04	2012-01-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190319285	RENEWABLE ENERGY SYSTEM	Marvin Milos	Marvin Milos	United States of America	2017-06-27		2019-10-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/039358	RENEWABLE ENERGY SYSTEM	TM INDUSTRIAL SUPPLY, INC.	STEINER, Carl, A.		2008-09-19		2009-03-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/000078	RENEWABLE ENERGY SYSTEM	MILOS, Marvin	MILOS, Marvin		2017-06-27		2018-01-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120080072	Renewable energy system	Bullivant Todd J.	Bullivant Todd J.	United States of America	2010-10-05	2013-09-24	2012-04-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160319803	Renewable energy system and methods for creating renewable energy	Richard Cartledge	Richard Cartledge	United States of America	2016-05-02	2018-08-14	2016-11-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180355854	RENEWABLE ENERGY SYSTEM AND METHODS FOR CREATING RENEWABLE ENERGY	Richard Cartledge	Richard Cartledge	United States of America	2018-08-03		2018-12-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100010939	RENEWABLE ENERGY SYSTEM BUSINESS TUNING	ARFIN DAVID	Arfin David	United States of America	2008-07-12		2010-01-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080257614	Renewable energy system for electric vehicles	TABE JOSEPH AKWO	Tabe Joseph Akwo	United States of America	2007-04-19	2010-02-23	2008-10-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/140826	RENEWABLE ENERGY SYSTEM FOR GENERATING HYDROGEN AND HYDROGEN PRODUCTS	SAUDI BASIC INDUSTRIES CORPORATION	OCCHIELLO, Ernesto		2014-03-05		2014-09-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080245660	RENEWABLE ENERGY SYSTEM FOR HYDROGEN PRODUCTION AND CARBON DIOXIDE CAPTURE	NEW SKY ENERGY, INC.	Little C. Deane	United States of America	2008-04-03		2008-10-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180195495	Renewable energy system having a distributed energy storage systems and photovoltaic cogeneration	Kevin R. Williams	Kevin R. Williams	United States of America	2017-01-09	2019-05-14	2018-07-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/128731	RENEWABLE ENERGY SYSTEM HAVING A DISTRIBUTED ENERGY STORAGE SYSTEMS AND PHOTOVOLTAIC COGENERATION	WILLIAMS, Kevin, R.	WILLIAMS, Kevin, R.		2017-11-30		2018-07-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090234685	RENEWABLE ENERGY SYSTEM MAINTENANCE BUSINESS MODEL	TARBELL BEN	Tarbell Ben	United States of America	2008-03-13		2009-09-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	9559521	Renewable energy system with integrated home power	King Electric Vehicles Inc.	Robert Dean King	United States of America	2015-12-09	2017-01-31	2017-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170168516	Renewable energy system with integrated home power supply system	King Electric Vehicles Inc.	Robert Dean King	United States of America	2016-01-05	2017-11-14	2017-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016368287	Renewable energy system with integrated home power supply system	King Electric Vehicles Inc.		Australia	2016-12-07		2017-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/100234	RENEWABLE ENERGY SYSTEM WITH INTEGRATED HOME POWER SUPPLY SYSTEM	KING ELECTRIC VEHICLES INC.	KING, Robert Dean		2016-12-07		2017-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/165739	RENEWABLE ENERGY SYSTEM, RENEWABLE ENERGY PARK, METHOD FOR OPERATING A RENEWABLE ENERGY SYSTEM, AND METHOD FOR OPERATING A RENEWABLE ENERGY PARK	MASCHINENFABRIK REINHAUSEN GMBH	SMOLKA, Thomas		2015-04-14		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020033019	Renewable energy systems using long-stroke open-channel reciprocating engines	Omnific International, Ltd.	Mizzi, John V.	United States of America	2001-09-14	2003-04-29	2002-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2357383	RENEWABLE ENERGY SYSTEMS USING LONG-STROKE OPEN-CHANNEL RECIPROCATING ENGINES	OMNIFIC INTERNATIONAL LIMITED-NEW YORK CORPORATION	MIZZI, JOHN V.	Canada	2001-09-17		2002-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2016101578	Renewable energy trading mechanism for embedded networks	Burton, Craig A		Australia	2016-09-07		2016-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110031820	Renewable energy transmission, generation, and utilization device and method	Tai Chih-Cheng	Tai Chih-Cheng	United States of America	2010-05-05	2013-05-14	2011-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/017024	RENEWABLE ENERGY TRANSMISSION, GENERATION, AND UTILIZATION DEVICE AND METHOD	TAI AND TSENG INVESTMENTS, LLC	TAI, Chih-Cheng		2010-07-23		2011-02-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180232811	RENEWABLE ENERGY TRUST SYSTEM AND METHOD	Inventus Holdings, LLC	Mark Palanchian	United States of America	2017-02-15		2018-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090125436	RENEWABLE ENERGY TRUST SYSTEM AND METHOD	Inventus Holdings, LLC	Palanchian Mark	United States of America	2008-11-14		2009-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/030873	RENEWABLE ENERGY TURBINE GENERATOR PROVIDED WITH HYDRAULIC PUMP WITH A SEGMENTED COVER AND METHOD TO ASSEMBLY THE PUMP	MITSUBISHI HEAVY INDUSTRIES, LTD.	STEIN, Uwe		2011-08-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2570660	RENEWABLE ENERGY TYPE ELECTRIC POWER GENERATION DEVICE	MITSUBISHI HEAVY IND LTD	AKASHI YU	European Patent Office	2011-08-10		2013-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2743502	RENEWABLE ENERGY TYPE ELECTRIC POWER GENERATION DEVICE	MITSUBISHI HEAVY IND LTD	AKASHI YU	European Patent Office	2012-02-27		2014-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011338137	Renewable energy type electric power generation device.	Mitsubishi Heavy Industries, Ltd.	Akashi, Yu	Australia	2011-08-10		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013231238	Renewable energy unit having a simplified connector technology	Belenos Clean Power Holding AG		Australia	2013-03-13		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150028679	Renewable energy unit with simplified connection	Belenos Clean Power Holding AG	Gianni Francescutto	United States of America	2013-03-13	2018-03-13	2015-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070174219	Renewable energy usage fee	BRYANT CHRISTIAN JR	Bryant Christian	United States of America	2006-01-23		2007-07-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190211808	RENEWABLE ENERGY UTILIZING CLOSED CYCLE THERMODYNAMIC BASED ENGINE AND METHOD OF OPERATION	Trace Lydick	Trace Lydick	United States of America	2019-01-08		2019-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100225266	Renewable energy vehicle charging station	Sustainable Structures LLC	Hartman Paul Harvey	United States of America	2009-03-06	2011-09-06	2010-09-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2328668	RENEWABLE ENERGY VESSEL FACTORY-SHIP	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2000-12-15		2002-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080217919	Renewable energy wave air pump	AYNTRAZI SHAMIL SAMI	Ayntrazi Shamil Sami	United States of America	2006-11-22		2008-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060097520	Renewable energy wave pump	AYNTRAZI SHAMIL SAMI	Ayntrazi Shamil Sami	United States of America	2004-11-09	2008-06-24	2006-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2560881	Renewable energy wind funnel for powering of automotive vehicles	HASSAN WARUSH HILOU	HASSAN WARUSH HILOU	United Kingdom	2017-03-14		2018-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120150361	Renewable energy-based electricity grid infrastructure and method of grid infrastructure automation and operation	Lazaris Spyros J.	Lazaris Spyros J.	United States of America	2012-02-16	2014-12-23	2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150105924	RENEWABLE ENERGY-BASED ELECTRICITY GRID INFRASTRUCTURE AND METHOD OF GRID INFRASTRUCTURE AUTOMATION AND OPERATION	SPYROS JAMES LAZARIS	SPYROS JAMES LAZARIS	United States of America	2014-12-21		2015-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150105928	RENEWABLE ENERGY-BASED ELECTRICITY GRID INFRASTRUCTURE AND METHOD OF GRID INFRASTRUCTURE AUTOMATION AND OPERATION	SPYROS JAMES LAZARIS	SPYROS JAMES LAZARIS	United States of America	2014-12-21		2015-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160159250	Renewable energy-based hybrid bi-directionally interactive DC traction power supply system	STATE GRID CORPORATION OF CHINA	Ming Meng	United States of America	2014-07-26	2019-06-04	2016-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200011298	RENEWABLE ENERGY-DRIVEN CARBON CYCLE ECONOMIC AND ECOLOGICAL OPERATING SYSTEMS	Peter Eisenberger	Peter Eisenberger	United States of America	2019-08-26		2020-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/184652	RENEWABLE ENERGY-DRIVEN CARBON CYCLE ECONOMIC AND ECOLOGICAL OPERATING SYSTEMS	EISENBERGER, Peter	EISENBERGER, Peter		2017-04-18		2017-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2759702	RENEWABLE ENERGY-TYPE ELECTRIC POWER GENERATION DEVICE AND METHOD FOR OPERATING RENEWABLE ENERGY-TYPE ELECTRIC POWER GENERATION DEVICE	mitsubishi heavy ind ltd	KAMEDA TAKURO	European Patent Office	2012-02-24		2014-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2759700	RENEWABLE ENERGY-TYPE ELECTRIC POWER GENERATION DEVICE AND ROTOR AFFIXATION METHOD FOR SAME	mitsubishi heavy ind ltd	HAMANO FUMIO	European Patent Office	2011-11-30		2014-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2905465	RENEWABLE ENERGY-TYPE POWER GENERATOR	mitsubishi heavy ind ltd	NUMAJIRI TOMOHIRO	European Patent Office	2012-12-19		2015-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007277154	Renewable engine fuel	Rusek, Mary-Louise R.		Australia	2007-07-27		2009-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080168706	Renewable engine fuel	Swift Enterprises, Ltd.	Rusek John J.	United States of America	2007-07-27		2008-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/013922	RENEWABLE ENGINE FUEL	SWIFT ENTERPRISES, LTD.	RUSEK, Mary-Louise, R.		2007-07-27		2008-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/191947	RENEWABLE FUEL COMPOSITION AND METHOD OF USING THE SAME	KIOR, INC.	TREWELLA, Jeffrey C.		2013-06-10		2013-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	6314918	Renewable fuel generating system	MCFARLAND STEVE	McFarland, Steve	United States of America	1999-06-10	2001-11-13	2001-11-13

detail.jsf?doc	<a href="https://patent">https://patent</a>	20080110380	Renewable Fuel Source Burner for a Furnace	GAUTHIER FRANCOIS	Gauthier Francois	United States of America	2007-11-02		2008-05-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	9676678	Renewable fuels co-processing	Kenneth L. Agee	Kenneth L. Agee	United States of America	2012-06-21	2017-06-13	2017-06-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140249342	Renewable fuels produced from oleaginous microorganisms	Scott Franklin	Scott Franklin	United States of America	2012-07-20	2015-06-23	2014-09-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130144094	RENEWABLE GAS OIL DERIVED FROM BIOMASS	Pansare Sourabh S.	Pansare Sourabh S.	United States of America	2012-12-04		2013-06-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/086007	RENEWABLE GAS OIL DERIVED FROM BIOMASS	PHILLIPS 66 COMPANY	PANSARE, Sourabh S.		2012-12-05		2013-06-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140123545	Renewable heating fuel oil	Inaeris Technologies, LLC	Maria Magdalena Ramirez-Corredores	United States of America	2014-01-13	2016-07-05	2014-05-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/106251	RENEWABLE HEATING FUEL OIL	KIOR, LLC	RAMIREZ-CORREDORES, Maria, Magdalena		2015-01-13		2015-07-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	2012214811	Renewable heating oil	Kior, Inc.		Australia	2012-01-27		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120204479	Renewable heating oil	Ramirez Corredores Maria Magdalena	Ramirez Corredores Maria Magdalena	United States of America	2011-02-11	2014-01-14	2012-08-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/109034	RENEWABLE HEATING OIL	KIOR, INC.	CORREDORES, Maria Magdalena Ramirez		2012-01-27		2012-08-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/038481	RENEWABLE HEATING OIL	NESTE OYJ	KIISKI, Ulla		2018-08-24		2019-02-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180296976	Renewable high efficient desulfurization process using a suspension bed	Beijing Huashi United Energy Technology and Development Co., Ltd.	Lin Li	United States of America	2018-01-03	2019-11-12	2018-10-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110288352	Renewable jet fuel blendstock from isobutanol	Peters Matthew W.	Peters Matthew W.	United States of America	2011-05-09	2013-02-12	2011-11-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2566830	RENEWABLE JET FUEL BLENDSTOCK FROM ISOBUTANOL	GEVO INC	PETERS MATTHEW	European Patent Office	2011-05-09		2013-03-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/140560	RENEWABLE JET FUEL BLENDSTOCK FROM ISOBUTANOL	GEVO, INC.	PETERS, Matthew		2011-05-09		2011-11-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140051897	Renewable jet fuel blendstock from isobutanol	Gevo, Inc.	Matthew W. Peters	United States of America	2013-02-11	2015-03-10	2014-02-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130144090	RENEWABLE JET FUEL DERIVED FROM BIOMASS	Pansare Sourabh S.	Pansare Sourabh S.	United States of America	2012-12-04		2013-06-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/085980	RENEWABLE JET FUEL DERIVED FROM BIOMASS	PHILLIPS 66 COMPANY	PANSARE, Sourabh S.		2012-12-05		2013-06-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090016493	Renewable laser target	Colorado State University Research Foundation	Rocca Jorge J.	United States of America	2007-05-21	2009-10-27	2009-01-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20020101662	Renewable liquid reflecting zone plate	The Regents of the University of California	Toor, Arthur	United States of America	2001-12-19	2003-12-09	2002-08-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	20020118458	Renewable liquid reflection grating	The Regents of the University of California	Ryutov, Dmitri D.	United States of America	2001-12-19	2003-10-07	2002-08-29

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2020/000020	RENEWABLE METHANE PRODUCTION MODULE	SOUTHERN GREEN GAS LIMITED	GILLESPIE, Rohan		2019-05-30		2020-01-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160163005	Renewable Natural Gas Rights System and Method	The Energy Cooperative Association of Pennsylvania	Joseph Fritz-Mauer	United States of America	2015-06-08		2016-06-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110265371	Renewable oil refining processes	Trevor G. Morgan	Trevor G. Morgan	United States of America	2010-04-29	2018-11-13	2011-11-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130210949	Renewable polyester compositions having a low density	Neil T. Scholl	Neil T. Scholl	United States of America	2012-02-10	2015-05-26	2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2812395	RENEWABLE POLYESTER COMPOSITIONS HAVING A LOW DENSITY	KIMBERLY CLARK CO	SCHOLL NEIL T	European Patent Office	2013-01-28		2014-12-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	2013217364	Renewable polyester compositions having a low density	Kimberly-Clark Worldwide, Inc.		Australia	2013-01-28		2014-07-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/118021	RENEWABLE POLYESTER COMPOSITIONS HAVING A LOW DENSITY	KIMBERLY-CLARK WORLDWIDE, INC.	SCHOLL, Neil, T.		2013-01-28		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2013217362	Renewable polyester fibers having a low density	Kimberly-Clark Worldwide, Inc.		Australia	2013-01-28		2014-07-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2820175	RENEWABLE POLYESTER FIBERS HAVING A LOW DENSITY	KIMBERLY CLARK CO	MCENEANY RYAN J	European Patent Office	2013-01-28		2015-01-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/118019	RENEWABLE POLYESTER FIBERS HAVING A LOW DENSITY	KIMBERLY-CLARK WORLDWIDE, INC.	MCENEANY, Ryan, J.		2013-01-28		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130210308	Renewable Polyester Fibers having a Low Density	McEneany Ryan J.	McEneany Ryan J.	United States of America	2012-02-10		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2812381	RENEWABLE POLYESTER FILM HAVING A LOW MODULUS AND HIGH TENSILE ELONGATION	KIMBERLY CLARK CO	TOPOLKARAEV VASILY A	European Patent Office	2013-01-28		2014-12-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130209770	Renewable polyester film having a low modulus and high tensile elongation	Vasily A. Topolkaev	Vasily A. Topolkaev	United States of America	2012-02-10	2015-03-17	2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2013217366	Renewable polyester film having a low modulus and high tensile elongation	Kimberly-Clark Worldwide, Inc.		Australia	2013-01-28		2014-07-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/118023	RENEWABLE POLYESTER FILM HAVING A LOW MODULUS AND HIGH TENSILE ELONGATION	KIMBERLY-CLARK WORLDWIDE, INC.	TOPOLKARAEV, Vasily, A.		2013-01-28		2013-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	10252966	Renewable polyphenols, thermoplastics, and resins	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE NAVY	Benjamin G. Harvey	United States of America	2013-04-11	2019-04-09	2019-04-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20060130481	Renewable portable stored energy power generating apparatus with alternate water source capability	BROWE DAVID	Browe David	United States of America	2005-11-02	2006-12-19	2006-06-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	2667749	RENEWABLE PORTABLE STORED ENERGY POWER GENERATING APPARATUS WITH ALTERNATE WATER SOURCE CAPABILITY	BROWE, DAVID	BROWE, DAVID	Canada	2006-11-01		2008-05-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2008/057073	RENEWABLE PORTABLE STORED ENERGY POWER GENERATING APPARATUS WITH ALTERNATE WATER SOURCE CAPABILITY	BROWE, David	BROWE, David		2006-11-01		2008-05-15



detail.jsf?doc	<a href="https://pate">https://pate</a>	20070079611	Renewable Power Controller for Hydrogen Production	DOLAND GEORGE J	Doland George J.	United States of America	2005-10-11		2007-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080121525	Renewable Power Controller for Hydrogen Production	DOLAND GEORGE J	Doland George J.	United States of America	2007-05-04		2008-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170355426	Renewable power generation farm for fishing work	Seunggi Min	Seunggi Min	United States of America	2016-01-20	2019-01-29	2017-12-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180366951	RENEWABLE POWER SYSTEM AND SIZING METHOD FOR CONTROLLABLE PLANT ASSOCIATED WITH RENEWABLE POWER SYSTEM	NEC Corporation	Alexander VIEHWEIDER	United States of America	2015-07-08		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/006371	RENEWABLE POWER SYSTEM AND SIZING METHOD FOR CONTROLLABLE PLANT ASSOCIATED WITH RENEWABLE POWER SYSTEM	NEC CORPORATION	VIEHWEIDER, Alexander		2015-07-08		2017-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2589835	RENEWABLE PROCESS FOR MANUFACTURING GROUND AND SOIL TREATMENT COMPOUNDS USING PLANT BY-PRODUCTS	MAFFEI, MICHAEL	MAFFEI, MICHAEL	Canada	2007-05-23		2007-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110162421	Renewable Process for Manufacturing Ground and Soil Treatment Compounds Using Plant By-Products and Plant Waste	Maffei Michael	Maffei Michael	United States of America	2010-06-11		2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150038627	Renewable Raw Material Based Coating Compositions	Propan Raya	Manea Mircea-Mihai	United States of America	2013-07-31		2015-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020148222	Renewable resource hydro/aero-power generation plant and method of generating hydro/aero-power	Sharav Sluices, Ltd.	Zaslavsky, Dan	United States of America	2002-02-26	2003-11-18	2002-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160230006	Renewable self-healing capsule system	International Business Machines Corporation	Dylan J. Boday	United States of America	2016-04-14	2018-09-04	2016-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180327597	RENEWABLE SELF-HEALING CAPSULE SYSTEM	International Business Machines Corporation	Dylan J. Boday	United States of America	2018-07-24		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180327596	RENEWABLE SELF-HEALING CAPSULE SYSTEM	International Business Machines Corporation	Dylan J. Boday	United States of America	2018-07-24		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140182481	Renewable self-healing capsule system	International Business Machines Corporation	Dylan J. Boday	United States of America	2013-01-02	2016-08-02	2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180030193	Renewable source-derived polymer oil macroinitiators and thermoplastic block copolymers derived therefrom	Archer Daniels Midland Company	Paul Bloom	United States of America	2016-02-09	2019-04-09	2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190185607	RENEWABLE SOURCE-DERIVED POLYMER OIL MACROINITIATORS AND THERMOPLASTIC BLOCK COPOLYMERS DERIVED THEREFROM	Archer Daniels Midland Company	Paul Bloom	United States of America	2019-02-26		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/130504	RENEWABLE SOURCE-DERIVED POLYMER OIL MACROINITIATORS AND THERMOPLASTIC BLOCK COPOLYMERS DERIVED THEREFROM	ARCHER DANIELS MIDLAND COMPANY	BLOOM, Paul		2016-02-09		2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030090233	Renewable stored energy power generating apparatus		Browe David S.	United States of America	2002-02-12		2003-05-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	2013203399	RENEWABLE STREAM ENERGY USE	SOLITON HOLDINGS CORPORATION, DELAWARE CORPORATION		Australia	2013-04-10		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/077009	RENEWABLE STREAM ENERGY USE	ABRAMOV, Yuri	ABRAMOV, Yuri		2011-11-24		2012-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/043036	RENEWABLE SUGARS FROM OIL PALM WASTES	UNIVERSITI PUTRA MALAYSIA	HASSAN, Mohd Ali		2012-07-30		2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110004350	RENEWABLE THERMAL ENERGY METERING AND CONTROLS SYSTEM	Indie Energy Systems Company	CHEIFETZ Daniel	United States of America	2010-07-01		2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/003023	RENEWABLE THERMAL ENERGY METERING AND CONTROLS SYSTEM	INDIE ENERGY SYSTEMS COMPANY	CHEIFETZ, Daniel		2010-07-01		2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2529806	Renewable utilities trailer	STRATFORD JAMES TREVOR	STRATFORD JAMES TREVOR	United Kingdom	2014-08-20		2016-03-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180296971	Renewable wet desulfurization process using a suspension bed	Beijing Huashi United Energy Technology and Development Co., Ltd.	Lin Li	United States of America	2018-01-04	2019-11-05	2018-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/061372	RENEWABLE XYLENES PRODUCED FROM BIOLOGICAL C4 AND C5 MOLECULES	GEVO, INC.	PETERS, Matthew W.		2011-11-01		2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120171741	Renewable Xylenes Produced from Biological C4 and C5 Molecules	Peters Matthew W.	Peters Matthew W.	United States of America	2011-11-01		2012-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	3318752	RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	KAWABATA SHINJI	European Patent Office	2017-03-13		2018-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	3318753	RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS AND METHOD OF ASSEMBLING THE SAME	MITSUBISHI HEAVY IND LTD	KAWABATA SHINJI				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190358588	RENEWABLE-POWERED REVERSE OSMOSIS DESALINATION WITH ACTIVE FEEDWATER SALINITY CONTROL FOR MAXIMUM WATER PRODUCTION EFFICIENCY WITH VARIABLE ENERGY INPUT	THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK	Adam A. ATIA	United States of America	2018-01-22		2019-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/136848	RENEWABLE-POWERED REVERSE OSMOSIS DESALINATION WITH ACTIVE FEEDWATER SALINITY CONTROL FOR MAXIMUM WATER PRODUCTION EFFICIENCY WITH VARIABLE ENERGY INPUT	THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK	ATIA, Adam, A.		2018-01-22		2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170145146	RENEWABLY DERIVED THERMOPLASTIC POLYESTER-BASED URETHANES AND METHODS OF MAKING AND USING THE SAME	Trent University	Suresh Narine	United States of America	2016-11-25		2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/155088	RENEWABLY RESOURCED CHEMICALS AND INTERMEDIATES	E. I. DU PONT DE NEMOURS AND COMPANY	JOHNSON, Jeffery, W.		2009-05-29		2009-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/136007	RENEWABLY-POWERED BUOY SUBMERSIBLE	LONE GULL HOLDINGS, LTD.	SHELDON-COULSON, Garth Alexander		2018-12-28		2019-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140306645	Renewal energy power generation system	ELECTRYGEN PTY LTD	Colin Salmond	United States of America	2012-12-14	2017-09-19	2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130144451	RESIDENTIAL AND COMMERCIAL ENERGY MANAGEMENT SYSTEM	San Diego State University Research Foundation	KUMAR Sunil	United States of America	2012-10-25		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2516414	Residential Domestic Uninterruptable Power Supply	MEB ENGINEERING & COMMERCIAL SERVICES LTD	BENSON MARK EDWIN	United Kingdom	2013-05-28		2013-07-10

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170229881	Resilient battery charging strategies to reduce battery degradation and self-discharging	NEC Laboratories America, Inc.	Seyyed Ali Pourmousavi Kani	United States of America	2016-11-29	2019-05-21	2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/136057	RESILIENT BATTERY CHARGING STRATEGIES TO REDUCE BATTERY DEGRADATION AND SELF-DISCHARGING	NEC LABORATORIES AMERICA, INC.	POURMOUSAVI KANI, Seyyed Ali		2016-12-20		2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120294057	Resonant power conversion circuit	Fornage Martin	Fornage Martin	United States of America	2012-05-21	2014-08-05	2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/162237	RESONANT POWER CONVERSION CIRCUIT	ENPHASE ENERGY, INC.	FORNAGE, Martin		2012-05-21		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120057514	Resource allocation and outage control for renewable energy WLAN infrastructure mesh node	Todd Terence Douglas	Todd Terence Douglas	United States of America	2011-02-06	2013-07-09	2012-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2644962	RESOURCE ALLOCATION AND OUTAGE CONTROL FOR RENEWABLE ENERGY WLAN INFRASTRUCTURE MESH NODE	MCMASTER UNIVERSITY	TODD, TERENCE D.	Canada	2008-11-25	2012-03-20	2009-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090154384	Resource allocation and outage control for renewable energy WLAN infrastructure mesh node	McMaster University	Todd Terence Douglas	United States of America	2007-12-12	2011-05-17	2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120096167	Resource allocation using shared resource pools	Free James Douglas	Free James Douglas	United States of America	2011-04-04	2014-07-15	2012-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2751955	RESOURCE MANAGER AND METHOD FOR COMMUNICATING RESOURCE MANAGEMENT INFORMATION FOR SMART ENERGY AND MEDIA RESOURCES	SAMSUNG ELECTRONICS CO LTD	IMES KEVIN				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130054863	Resource Manager, System And Method For Communicating Resource Management Information For Smart Energy And Media Resources	Imes Kevin R.	Imes Kevin R.	United States of America	2012-08-30		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/033469	RESOURCE MANAGER, SYSTEM, AND METHOD FOR COMMUNICATING RESOURCE MANAGEMENT INFORMATION FOR SMART ENERGY AND MEDIA RESOURCES	ALLURE ENERGY, INC.	IMES, Kevin		2012-08-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/021903	RESOURCE USAGE MONITORING AND CONTROL	ANAND, Parag	ANAND, Parag		2016-08-03		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/121609	RETROFIT DIGITAL RADIO RECEIVER SYSTEM	NEW DAWN INNOVATIONS LTD	MERRICKS, Jon		2015-02-16		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100257880	Retrofit HVAC attached energy storage system and process	ALDEN RAY M	Alden Ray M.	United States of America	2010-04-16		2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/129299	RETURN AND LIMITED MOTION IN ENERGY CAPTURE DEVICES	FARB, Daniel	FARB, Daniel		2007-04-29		2007-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2570672	Reversible cell	AC CHEMICAL SYSTEMS LTD	ANDREW MARTIN CREETH	United Kingdom	2018-02-01		2019-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/149770	REVERSIBLE CELL	AC CHEMICAL SYSTEMS LTD	CREETH, Andrew Martin		2019-01-30		2019-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2522092	Rigid body dynamics-based hydropower technology	SHARIF ISSAM	SHARIF ISSAM	United Kingdom	2014-08-11		2015-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2894328	RIGID BODY DYNAMICS-BASED HYDROPOWER TECHNOLOGY	SHARIF ISSAM	SHARIF ISSAM	European Patent Office	2015-01-08		2015-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013217363	Rigid renewable polyester compositions having a high impact strength and tensile elongation	Kimberly-Clark Worldwide, Inc.		Australia	2013-01-28		2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130210983	Rigid renewable polyester compositions having a high impact strength and tensile elongation	Vasily A. Topolkaev	Vasily A. Topolkaev	United States of America	2012-02-10	2015-03-10	2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/118020	RIGID RENEWABLE POLYESTER COMPOSITIONS HAVING A HIGH IMPACT STRENGTH AND TENSILE ELONGATION	KIMBERLY-CLARK WORLDWIDE, INC.	TOPOLKARAEV, Vasily, A.		2013-01-28		2013-08-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	2812396	RIGID RENEWABLE POLYESTER COMPOSITIONS HAVING A HIGH IMPACT STRENGTH AND TENSILE ELONGATION	KIMBERLY CLARK CO	TOPOLKARAEV VASILY A	European Patent Office	2013-01-28		2014-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080140457	Risk shifting method for investments in wind power generation	FREUND DAVID E	Freund David E.	United States of America	2008-02-19	2010-12-14	2008-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190048845	RIVER AND TIDAL TURBINE WITH POWER CONTROL	Differential Dynamics Corporation	Kyung Soo Han	United States of America	2018-09-18		2019-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	10145241	Roadway conduit systems and methods	Electricwaze LLC	Ross Tessien	United States of America	2018-05-03	2018-12-04	2018-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190249551	Roadway conduit systems and methods	Electricwaze LLC	Ross Tessien	United States of America	2018-07-24	2019-10-29	2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/160856	ROADWAY CONDUIT SYSTEMS AND METHODS	ELECTRICWAZE LLC	TESSIEN, Ross		2019-02-12		2019-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160036354	Roadway renewable energy generation system and method	Michael J. Erickson	Michael J. Erickson	United States of America	2014-03-14	2017-08-15	2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/152889	ROADWAY RENEWABLE ENERGY GENERATION SYSTEM AND METHOD	ERICKSON, Michael, J.	ERICKSON, Michael, J.		2014-03-14		2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2342431	ROBOTIC MOBILE	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2001-03-28		2002-09-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110162896	Robotic omniwheel vehicle	Gillett Carla R.	Gillett Carla R.	United States of America	2010-01-04	2013-04-30	2011-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190100108	Robotic Vehicle Renewable Resource Charging Station Management Systems and Methods	QUALCOMM Incorporated	Jonathan Paul DAVIS	United States of America	2017-09-29		2019-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190195519	Room space Cooling with Improved Thermal Storage	TWYCE ENERGY LTD.	Rajan Kapur	United States of America	2017-07-30		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/044452	ROOM-SPACE COOLING WITH IMPROVED THERMAL STORAGE	TWYCE ENERGY LTD.	KAPUR, Rajan		2017-07-30		2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2438901	Rotating mass machine	PARKER ANDREW BENNETT	PARKER ANDREW BENNETT	United Kingdom	2006-07-05		2006-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100150713	Rotating-Plate Radial Turbine in Gas-Turbine-Cycle Configurations	STANKOVIC BRANKO	Stankovic Branko	United States of America	2008-12-13		2010-06-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130074335	Rotation blade attachment method for regeneration energy type electric generation apparatus	Yoshiyuki Amano	Yoshiyuki Amano	United States of America	2012-02-14	2019-05-21	2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180313325	Rotational mechanical transformer apparatus and methods	Vujo Gordic	Vujo Gordic	United States of America	2017-04-27	2019-04-02	2018-11-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/175482	ROTOR ELECTRICAL GENERATION	CHAGANTI, Srinivas Bhaskar	CHAGANTI, Bala		2012-07-20		2013-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2594791	ROTOR-BLADE ATTACHMENT METHOD FOR RENEWABLE ENERGY POWER GENERATION DEVICE	MITSUBISHI HEAVY IND LTD	AMANO YOSHIYUKI	European Patent Office	2011-09-22		2013-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100118881	Routing network packets based on electrical power procurement arrangements	Juniper Networks, Inc.	Watsen Kent	United States of America	2010-01-21	2012-09-04	2010-05-13

detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	RPS 의무이행을 달성하기 위한 신재생에너지원 포트폴리오 구성방법 및 시스템	한국수력원자력 주식회사	김태욱	Republic of Korea	2018-02-06		2019-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180334522	RUBBERY UNSATURATED POLYCARBONATES	BOARD OF TRUSTEES OF MICHIGAN STATE UNIVERSITY	Muhammad Rabnawaz	United States of America	2018-05-18		2018-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	9512018	Safe clean drinking water, the worldwide challenge of preventing waterborne illnesses	H. Brock Kolls	H. Brock Kolls	United States of America	2012-07-17	2016-12-06	2016-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150312996	Safety device for a street lamp system	SPI TECNO S.R.L.	Dario Pennisi	United States of America	2015-06-30	2016-10-25	2015-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2749811	Safety device for a street lamp system	SPI TECNO S R L	PENNISI DARIO	European Patent Office	2011-03-14		2014-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190210902	SALT MANAGEMENT SYSTEM FOR PORTABLE RENEWABLE ENERGY MICROGENERATION SYSTEM	SEaB Power Limited	Nicolas W. SASSOW	United States of America	2018-12-14		2019-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/116319	SALT MANAGEMENT SYSTEM FOR PORTABLE RENEWABLE ENERGY MICROGENERATION SYSTEM	SEAB POWER LIMITED	SASSOW, Nicolas W.		2018-12-13		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011333727	Sanner cycle energy system	Sanner, Gunnar		Australia	2011-11-25		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140001767	SANNER CYCLE ENERGY SYSTEM	Sanner Gunnar	Sanner Gunnar	United States of America	2011-11-25		2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/069638	SANNER CYCLE ENERGY SYSTEM	SANNER, Gunnar	SANNER, Gunnar		2011-11-25		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/069636	SANNER CYCLE ENERGY SYSTEM AND CONVERTER	SANNER, Gunnar	SANNER, Gunnar		2011-11-25		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180186716	Saturated branched chain fatty acid production method	The United States of America, as represented by the Secretary of Agriculture	Majher I Sarker	United States of America	2016-12-29	2018-10-02	2018-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/125784	SATURATED BRANCHED CHAIN FATTY ACID PRODUCTION METHOD	THE UNITED STATES OF AMERICA, AS REPRESENTED BY THE SECRETARY OF AGRICULTURE	SARKER, Majher I		2017-12-22		2018-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	9902115	Scalable and rechargeable recycler, three dimensional printer, injection molding, and computer numerically controlled system	Frederick Janson	Frederick Janson	United States of America	2015-12-04	2018-02-27	2018-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180110150	SCALABLE ELECTRIC PROVISIONING SYSTEM	Pierre BLANCHET	Pierre BLANCHET	United States of America	2017-10-13		2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160190867	SCALABLE HYBRID BACKUP ENERGY STORAGE SYSTEM WITH INTEGRATED CONTROL FOR EXTENDED OPERATIONAL LIFE	Antonio Efrain Ginart	Antonio Efrain Ginart	United States of America	2015-12-28		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160087909	Scheduling cost efficient datacenter load distribution	International Business Machines Corporation	Aveek N. Chatterjee	United States of America	2014-09-18	2017-05-16	2016-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120109392	Scheduling to maximize utilization preferred power sources (SMUPPS)	Carl J. Hanks	Carl J. Hanks	United States of America	2010-10-29	2015-10-13	2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150032660	SCORING CHARGING EVENTS AT ELECTRIC VEHICLES	Recargo, Inc.	MANFIELD Lucas	United States of America	2014-07-25		2015-01-29

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/013686	SCORING CHARGING STATIONS USED BY ELECTRIC VEHICLES	RECARGO, INC.	MANFIELD, Lucas		2014-07-25		2015-01-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/131660	SCOUR REPAIR METHOD	SCOUR PREVENTION SYSTEMS LTD	DURRANT, Robert Henry		2014-02-18		2014-09-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	2342436	SCREEN	ANDRITZ AG	GSCHEIDER, ALEXANDER	Canada	2001-03-28		2001-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/142026	SEA WATER PURIFICATION SYSTEM FOR DRINKING AND AGRICULTURAL USAGES, BY USING RENEWABLE ENERGIES.	JABERINASAB, Babak	JABERINASAB, Babak				
detail.jsf?doc	<a href="https://patent">https://patent</a>	2361749	Sea wave machine for renewable energy	ZACZEK MICHEL PIERRE	ZACZEK MICHEL PIERRE	United Kingdom	2001-02-07		2001-03-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120283888	Seamless Transition Method and Apparatus for Micro-grid Connect/Disconnect from Grid	Mao Jianrong	Mao Jianrong	United States of America	2012-05-04		2012-11-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080281795	SEARCH ENGINE FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F. H.	United States of America	2008-04-03		2008-11-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	7809709	Search engine system, method and device	HARRISON JR SHELTON E	Harrison, Jr. Shelton E.	United States of America	2007-04-13	2010-10-05	2010-10-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130099531	Seat support	Stefano Segato	Stefano Segato	United States of America	2011-04-06	2016-05-24	2013-04-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	2833456	SECONDARY BATTERY FUEL CELL SYSTEM	KONICA MINOLTA INC	UEYAMA MASAYUKI	European Patent Office	2013-03-18		2015-02-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150064584	Secondary Battery Fuel Cell System	KONICA MINOLTA, INC.	Masayuki Ueyama	United States of America	2013-03-18		2015-03-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	2827425	SECONDARY CELL-TYPE FUEL CELL SYSTEM	KONICA MINOLTA INC	NODA ATSUHIRO	European Patent Office	2013-03-04		2015-01-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150037696	Secondary Cell-Type Fuel Cell System	KONICA MINOLTA, INC.	Noda Atsuhiko	United States of America	2013-03-04		2015-02-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110250015	Sections of traffic infrastructures including multipurpose structures	Paulo Alexandre Teixeira e Silva Cardoso	Paulo Alexandre Teixeira e Silva Cardoso	United States of America	2009-11-23	2015-06-30	2011-10-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	9026260	Secure microgrid	Darrell Thornley	Darrell Thornley	United States of America	2012-05-23	2015-05-05	2015-05-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20040021778	Security system with remote access and control		Oldani Jerome L.	United States of America	2002-08-05		2004-02-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110194900	Segmented ballast base support structure and rail and trolley structures for unstable ground	French, SR. William L.	French, SR. William L.	United States of America	2010-02-10		2011-08-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150337516	SEGMENTED BALLAST BASE SUPPORT STRUCTURE AND RAIL AND TROLLEY STRUCTURES FOR UNSTABLE GROUND	French Development Enterprises, LLC	William L. French, SR.	United States of America	2015-05-04		2015-11-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120132126	SELECTABLE DESTINATION UNDERWATER TOWED CABLE FERRY SYSTEM AND GUIDANCE MECHANISM	Ozkul Tarik	Ozkul Tarik	United States of America	2010-12-05		2012-05-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140316592	Selective droop response control for a wind turbine power plant	Mohamed Haj-Maharsi	Mohamed Haj-Maharsi	United States of America	2012-06-12	2017-06-27	2014-10-23

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/171532	SELECTIVE DROOP RESPONSE CONTROL FOR A WIND TURBINE POWER PLANT	VESTAS WIND SYSTEMS A/S	HAJ-MAHARSI, Mohamed		2012-06-12		2012-12-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	2721291	SELECTIVE DROOP RESPONSE CONTROL FOR A WIND TURBINE POWER PLANT	VESTAS WIND SYS AS	HAJ-MAHARSI MOHAMED	European Patent Office	2012-06-12		2014-04-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	2732160	SELF ADJUSTABLE CONTINUOUSLY VARIABLE POWER TRANSMISSION SYSTEM WITH A REAL TIME VARIABLE FLOW PUMP.	BOTSIS IOANNA	BOTSIS NIKOLAOS	European Patent Office	2012-06-28		2014-05-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/001319	SELF ADJUSTABLE CONTINUOUSLY VARIABLE POWER TRANSMISSION SYSTEM WITH A REAL TIME VARIABLE FLOW PUMP.	BOTSIS, Nikolaos	BOTSIS, Nikolaos		2012-06-28		2013-01-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/075164	SELF CONTAINED VENDING MACHINE EMPLOYING EXPENDABLE REFRIGERANT	PACIFIC SURF PARTNERS CORP.	RUBIN, Leonid, B.		2012-11-16		2014-05-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110147284	Self powered water purification system	Barker Jack E.	Barker Jack E.	United States of America	2010-08-16	2012-05-29	2011-06-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	7775374	Self powered water purification system	BARKER JACK E	Barker Jack E.	United States of America	2008-02-18	2010-08-17	2010-08-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170222438	Self regulated power converter	SCHNEIDER ELECTRIC SOLAR INVERTERS USA, INC.	Pierre Remi Magne	United States of America	2016-02-01	2018-03-13	2017-08-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090301563	SELF-CLEANING COATINGS APPLIED TO SOLAR THERMAL DEVICES	MCMASTER ALAN J	McMaster Alan J.	United States of America	2009-08-14		2009-12-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20070134501	Self-cleaning coatings applied to solar thermal devices	MCMASTER ALAN J	McMaster Alan J.	United States of America	2006-10-10		2007-06-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	2012228478	Self-contained hybrid power supply system for an electrical apparatus, and unit and method for managing the system	Powidian		Australia	2012-03-09		2013-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140042956	Self-contained renewable battery charger	Desmond Wheatley	Desmond Wheatley	United States of America	2012-08-10	2015-12-08	2014-02-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/025461	SELF-CONTAINED RENEWABLE BATTERY CHARGER	ENVISION SOLAR INTERNATIONAL, INC.	WHEATLEY, Desmond		2013-06-20		2014-02-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	2883265	SELF-CONTAINED RENEWABLE BATTERY CHARGER	ENVISION SOLAR INT INC	WHEATLEY DESMOND	European Patent Office	2013-06-20		2015-06-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	2012261208	Self-contained solar-powered energy supply and storage system	Antecy B.V.	Marinic, Sasa	Australia	2012-04-11		2013-10-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140057139	SELF-CONTAINED SOLAR-POWERED ENERGY SUPPLY AND STORAGE SYSTEM	ANTECY B.V.	O'CONNOR Paul	United States of America	2013-10-11		2014-02-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/159818	SELF-CONTAINED SOLAR-POWERED ENERGY SUPPLY AND STORAGE SYSTEM	ANTECY B.V.	O'CONNOR, Paul		2012-04-11		2012-11-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110041415	Self-contained structure configurable as a shipping container and as a dwelling	Esposito Joseph	Esposito Joseph	United States of America	2010-09-09	2012-10-23	2011-02-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2338380	SELF-CONTAINED TEMPERATURE-REGULATING SYSTEM FOR STREET FURNITURE	SAPJE SL	FERRER RUIZ DIEGO	European Patent Office	2009-10-28		2011-06-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/143698	SELF-POWERED, SELF-PROPELLED COMPUTE GRID WITH LOOP TOPOLOGY	LONE GULL HOLDINGS, LTD.	SHELDON-COULSON, Garth Alexander		2019-01-16		2019-07-25

detail.jsf?doc	<a href="https://patent">https://patent</a>	20190219026	SELF-POWERED, SELF-PROPELLED COMPUTER GRID WITH LOOP TOPOLOGY	LONE GULL HOLDINGS, LTD.	Garth Alexander Sheldon-Coulson	United States of America	2019-01-15		2019-07-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	2548690	SELF-PROPELLED ENERGY GENERATOR	ABOU-RAPHAEL, AFIF	ABOU-RAPHAEL, AFIF	Canada	2006-06-05		2007-08-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2007/140583	SELF-PROPELLED ENERGY GENERATOR FOR CLEAN AND RENEWABLE ENERGY	ABOU-RAPHAEL, Afif	ABOU-RAPHAEL, Afif		2007-06-01		2007-12-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20040112123	Self-propelled sensor apparatus for in situ analysis of environmental parameters		Fries David P.	United States of America	2002-12-13		2004-06-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2004/048932	SELF-PROPELLED SENSOR APPARATUS FOR IN SITU ANALYSIS OF ENVIRONMENTAL PARAMETERS	UNIVERSITY OF SOUTH FLORIDA	FRIES, David, P.		2003-11-25		2004-06-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150097448	Self-recharging electric generator system	Percy Davis	Percy Davis	United States of America	2014-05-09	2015-03-31	2015-04-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/054105	SELF-RECHARGING ELECTRIC GENERATOR SYSTEM	PERCY, Davis	PERCY, Davis		2014-10-06		2015-04-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160046829	Self-renewing hydrophilic organic coatings	Empire Technology Development LLC	William Brenden Carlson	United States of America	2015-10-21	2017-07-11	2016-02-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140018466	Self-renewing hydrophilic organic coatings	William Brenden Carlson	William Brenden Carlson	United States of America	2012-07-16	2015-11-24	2014-01-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/014437	SELF-RENEWING HYDROPHILIC ORGANIC COATINGS	CARLSON, William Brenden	CARLSON, William Brenden		2012-07-16		2014-01-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	2011101217	Self-sufficient mobile light unit	Milsome, Jason Paul Mr		Australia	2011-09-21		2011-10-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080202498	Self-sufficient portable heating system using renewable energy	RAMOS VICTOR MANUEL	Ramos Victor Manuel	United States of America	2007-02-28		2008-08-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2008/106026	SELF-SUFFICIENT PORTABLE HEATING SYSTEM USING RENEWABLE ENERGY	RAMOS, Victor, Manuel	RAMOS, Victor, Manuel		2008-02-19		2008-09-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2012/103498	SELF-SUSTAINED FUELING STATION	FILLNER CONSTRUCTION, INC.	CARRUTH, Michael		2012-01-27		2012-08-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	3329543	SEMI-SOLID FLOW LI/O2 BATTERY	ALMA MATER STUDIORUM UNIV DI BOLOGNA	SOAVI FRANCESCA	European Patent Office	2016-07-29		2018-06-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/021840	SEMI-SOLID FLOW LI/O2 BATTERY	ALMA MATER STUDIORUM-UNIVERSITA' DI BOLOGNA	SOAVI, Francesca		2016-07-29		2017-02-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180226632	Semi-solid flow Li/O2 battery	ALMA MATER STUDIORUM—Universita' di Bologna	Francesca Soavi	United States of America	2016-07-29	2019-08-27	2018-08-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	2530641	SEMISTERILE CULTURING OF MICROBIAL MIXED POPULATIONS FOR THE PREPARATION OF ENZYME AND METABOLITE MIXTURES	HOFER BIOREACT GMBH		Canada	2004-06-24	2017-02-28	2004-12-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	2015243186	Semisynthetic routes to organic compounds	REG Life Sciences, LLC		Australia	2015-04-10		2016-11-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2019232831	Semisynthetic routes to organic compounds	REG Life Sciences, LLC		Australia	2019-09-18		2019-10-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/157719	SEMISYNTHETIC ROUTES TO ORGANIC COMPOUNDS	REG LIFE SCIENCES, LLC	DEL CARDAYRE, Stephen, B.		2015-04-10		2015-10-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170029854	SEMISYNTHETIC ROUTES TO ORGANIC COMPOUNDS	REG Life Sciences, LLC	Stephen B. DEL CARDAYRE	United States of America	2015-04-10		2017-02-02



detail.jsf?doc	<a href="https://patent">https://patent</a>	20140221160	Sensor Device and System for Fitness Equipment	Hardy Marc Scott	Hardy Marc Scott	United States of America	2012-09-10		2014-08-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/034987	SENSOR DEVICE AND SYSTEM FOR FITNESS EQUIPMENT	PAOFIT HOLDINGS PTE LTD	HARDY, Marc, Scott				
detail.jsf?doc	<a href="https://patent">https://patent</a>	2476883	SEPARATE NETWORK AND METHOD FOR OPERATING A SEPARATE NETWORK	WOBZEN, ALOYS	WOBZEN, ALOYS	Canada	2003-02-27		2003-09-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	2003218669	Separate network and method for operating a separate network	Wobzen, Aloys		Australia	2003-02-27		2003-07-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	20050200133	Separate network and method for operating a separate network	WOBZEN ALOYS	Wobzen Aloys	United States of America	2005-04-28		2005-09-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2010283966	Separation of light hydrocarbons and sour species from a sour gas	World Gas Technology L. L.C.	Amin, Robert	Australia	2010-08-19		2012-02-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2011/020150	SEPARATION OF LIGHT HYDROCARBONS AND SOUR SPECIES FROM A SOUR GAS	IOR RESEARCH AND TECHNOLOGY PTY LTD	AMIN, Robert		2010-08-19		2011-02-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130305593	Separation process with modified enhanced hot separator system	Donald A. Eizenga	Donald A. Eizenga	United States of America	2012-05-18	2016-08-16	2013-11-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	2013263321	Separation process with modified enhanced hot separator system	UOP LLC		Australia	2013-04-23		2014-08-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130017432	Separators for electrochemical systems	Farshid Roumi	Farshid Roumi	United States of America	2012-07-10	2018-12-18	2013-01-17
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140170723	Sequential Fermentation of Hydrosate and Solids from a Dilute Acid Hydrolysis of Biomass to Produce Fermentation Products	Dobson Ian	Dobson Ian	United States of America	2013-12-13		2014-06-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160319443	Sequestration Of Carbon Dioxide By Binding It As Alkali Carbonate	SIEMENS AKTIENGESELLSCHAFT	Guenter Schmid	United States of America	2014-12-03		2016-11-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2016/120638	SERVICE SUPPLY SYSTEMS	CARILLION ENERGY SERVICES LIMITED	SPENCER, John		2016-01-29		2016-08-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2016/120640	Service Supply Systems	CARILLION ENERGY SERVICES LIMITED	SPENCER, John		2016-01-29		2016-08-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	20080209733	Shaving system	Johnson Theresa Louise	Johnson Theresa Louise	United States of America	2008-01-25	2014-10-28	2008-09-04
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2008/099343	SHAVING SYSTEM	THE GILLETTE COMPANY	JOHNSON, Theresa, Louise		2008-02-12		2008-08-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	2699432	SHEET MATERIAL FOR THE BUILDING SECTOR AND COMPOSITE SHEET-MATERIAL ARRANGEMENT	EWALD DORKEN AG		Canada	2008-09-24	2016-02-16	2009-04-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	8683479	Shifting information technology workload demands	Arlitt Martin	Arlitt Martin	United States of America	2011-02-16	2014-03-25	2014-03-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	2328654	SHORELINE HYDROGEN DELIVERY ROBOTIC SHUTTLE	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2000-12-15		2002-06-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	2996528	SHOWER	EMPTEEZY LTD	WISHART BRUCE WILLIAM	European Patent Office	2014-05-14		2016-03-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160128519	SHOWER	EMPTEEZY LIMITED	Bruce William Wishart	United States of America	2014-05-14		2016-05-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/184550	SHOWER	EMPTEEZY LIMITED	WISHART, Bruce, William		2014-05-14		2014-11-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	8063502	Shrouded wind turbine with dual coaxial airflow passageways	Voyles Robert L.	Voyles Robert L.	United States of America	2008-12-23	2011-11-22	2011-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2747099	SILICON OR ELEMENTARY METALS AS ENERGY CARRIERS	SILICON FIRE AG	GRAUER, PETER	Canada	2009-11-13		2010-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120041083	SILICON OR ELEMENTARY METALS AS ENERGY CARRIERS	Grauer Peter	Grauer Peter	United States of America	2009-11-13		2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2434618	Simultaneous combustion of liquid and gaseous fuels in a compression-ignition engine	OTWOEMPOWER CORP	MCNEIL JOHN	United Kingdom	2006-01-26		2006-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/057341	SIMULTANEOUS GENERATION OF ELECTRICITY AND CHEMICALS USING A RENEWABLE PRIMARY ENERGY SOURCE	BAR-GADDA, Ronny	BAR-GADDA, Ronny		2015-10-02		2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	9985299	Simultaneous generation of electricity and chemicals using a renewable primary energy source	Ronny Bar-Gadda	Ronny Bar-Gadda	United States of America	2014-11-10	2018-05-29	2018-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140131279	Simultaneous removal of oil and gases from liquid sources using a hollow fiber membrane	Board of Regents, The University of Texas System	Frank Seibert	United States of America	2013-12-09	2017-05-09	2014-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100024445	SIMULTANEOUSLY PROVIDING RENEWABLE POWER AND COOLING FOR DATA CENTER OPERATION	CICHANOWICZ J EDWARD	Cichanowicz J. Edward	United States of America	2009-08-04		2010-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090152947	Single chip solution for solar-based systems	WANG SHAY-PING THOMAS	Wang Shay-Ping Thomas	United States of America	2008-02-19	2010-11-09	2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180351415	SINGLE FEED MULTI-PAD WIRELESS CHARGING	Wireless Advanced Vehicle Electrification, Inc.	MICHAEL MASQUELIER	United States of America	2018-05-30		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/222758	SINGLE FEED MULTI-PAD WIRELESS CHARGING	WIRELESS ADVANCED VEHICLE ELECTRIFICATION, INC.	MASQUELIER, Michael		2018-05-30		2018-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140268957	Single phase power system controller and method therefor	SPARQ Systems Inc.	Sayed Ali Khajehoddin	United States of America	2014-03-12	2017-07-11	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140081050	Single solvent gas expanded hydroformylation process	Subramaniam Bala	Subramaniam Bala	United States of America	2012-02-14	2014-09-02	2014-03-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2681180	SINGLE SOLVENT GAS EXPANDED HYDROFORMYLATION PROCESS	UNIV KANSAS	SUBRAMANIAM BALA	European Patent Office	2012-02-14		2014-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/121838	SINGLE SOLVENT GAS EXPANDED HYDROFORMYLATION PROCESS	THE UNIVERSITY OF KANSAS	SUBRAMANIAM, Bala		2012-02-14		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	1902349	SINGLE STAGE INVERTER DEVICE, AND RELATED CONTROLLING METHOD, FOR CONVERTERS OF POWER FROM ENERGY SOURCES, IN PARTICULAR PHOTOVOLTAIC SOURCES	UNIV DEGLI STUDI SALERNO	EGIZIANO LUIGI	European Patent Office	2005-12-20		2008-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100265747	Single stage inverter device, and related controlling method, for converters of power from energy sources, in particular photovoltaic sources	Universita' Degli Studi di Salerno	Egiziano Luigi	United States of America	2005-12-20	2012-05-29	2010-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/007360	SINGLE STAGE INVERTER DEVICE, AND RELATED CONTROLLING METHOD, FOR CONVERTERS OF POWER FROM ENERGY SOURCES, IN PARTICULAR PHOTOVOLTAIC SOURCES	UNIVERSITA'DEGLI STUDI DI SALERNO	EGIZIANO, Luigi		2005-12-20		2007-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/138808	SINGLE-PHASE SHUNT ACTIVE POWER FILTER WITH ADAPTIVE FILTER CAPACITOR VOLTAGE	SLADIC, Sasa	SLADIC, Sasa		2009-02-20		2009-11-19

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/134570	SINGLE-STEP CATALYTIC PROCESSES FOR PRODUCTION OF BRANCHED, CYCLIC, AROMATIC AND CRACKED HYDROCARBONS FROM FATTY ACIDS	UNIVERSITY OF LOUISVILLE RESEARCH FOUNDATION, INC.	RATNASAMY, Paul		2015-03-04		2015-09-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150080623	Single-Step Process for Production of Branched, Cyclic, Aromatic, and Cracked Hydrocarbons from Fatty Acids	University of Louisville Research Foundation, Inc.	Paul Ratnasamy	United States of America	2014-09-18		2015-03-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/042253	SINGLE-STEP PROCESS FOR PRODUCTION OF BRANCHED, CYCLIC, AROMATIC, AND CRACKED HYDROCARBONS FROM FATTY ACIDS	UNIVERSITY OF LOUISVILLE RESEARCH FOUNDATION, INC.	RATNASAMY, Paul		2014-09-18		2015-03-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	1.02E+14	SISTEMA AUTONOMO DI ESTRAZIONE DELL'ACQUA DALL'ATMOSFERA ALIMENTATO DA FONTI DI ENERGIA RINNOVABILI	BYTRONIC S.R.L. BYTRONIC S.R.L.	ZENATO VALERIO	Italy	2014-12-10		2016-06-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	BG20110048	SISTEMA DI PRODUZIONE DI ENERGIA DA FONTI RINNOVABILI	R E M S P A REVOLUTION ENERGY MAKER	ANGOLI ROBERTO	Italy	2011-11-25		2013-05-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140148962	Situational awareness / situational intelligence system and method for analyzing, monitoring, predicting and controlling electric power systems	Clemson University	Ganesh Kumar Venayagamoorthy	United States of America	2013-11-25	2017-10-03	2014-05-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110173139	Slagging coal combustor for cementitious slag production, metal oxide reduction, shale gas and oil recovery, environmental remediation, emission control and CO2 sequestration	Zauderer Bert	Zauderer Bert	United States of America	2011-01-06	2012-12-25	2011-07-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	2007/03757	SLURRY DEWATERING AND CONVERSION OF BIOSOLIDS TO A RENEWABLE FUEL	ENERTECH ENVIRONMENTAL INC	DICKINSON NORMAN L	South Africa	2007-05-09		2008-06-25
detail.jsf?doc	<a href="https://patent">https://patent</a>	2587205	SLURRY DEWATERING AND CONVERSION OF BIOSOLIDS TO A RENEWABLE FUEL	ENERTECH ENVIRONMENTAL, INC.	DICKINSON, NORMAN L.				
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2006/053020	SLURRY DEWATERING AND CONVERSION OF BIOSOLIDS TO A RENEWABLE FUEL	ENERTECH ENVIRONMENTAL, INC.	DICKINSON, Norman, L.		2005-11-08		2006-05-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	RE045869	Slurry dewatering and conversion of biosolids to a renewable fuel	Kevin M. Bolin	Norman L. Dickinson	United States of America	2014-12-08	2016-01-26	2016-01-26
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110192074	Slurry dewatering and conversion of biosolids to a renewable fuel	Dickinson Norman L.	Dickinson Norman L.	United States of America	2011-02-11	2013-04-02	2011-08-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130160683	Slurry dewatering and conversion of biosolids to a renewable fuel	SGC Advisors, LLC	Norman L. Dickinson	United States of America	2013-02-22	2016-01-05	2013-06-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	2005304556	Slurry dewatering and conversion of biosolids to a renewable fuel	SGC Advisors, LLC		Australia	2005-11-08		2007-05-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	20060096163	Slurry dewatering and conversion of biosolids to a renewable fuel	EnerTech Environmental, Inc.	Dickinson Norman L.	United States of America	2005-11-07	2011-03-22	2006-05-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	2559875	Small device for environment-friendly eco-intelligent power generation from biomass renewable energy	SICHUAN KEYUAN LANDSCAPE PROJECT CO LTD	MINGCHUN HU	United Kingdom	2018-01-02		2018-08-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20020127006	Small diameter low watt density immersion heating element	Watlow Polymer Technologies	Tweedy, Clifford D.	United States of America	2001-07-19	2004-06-01	2002-09-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180191160	SMALL GRID LOAD CONTROL	ABB Schweiz AG	Joseph Carr	United States of America	2017-12-27		2018-07-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	3343718	SMALL GRID LOAD CONTROL	ABB SCHWEIZ AG	CARR JOSEPH	European Patent Office	2017-12-28		2018-07-04

detail.jsf?doc	<a href="https://pate">https://pate</a>	20160175239	SMALL PARTICLE SIZE RENEWABLE TRIGLYCERIDE WAXES FOR USE IN CONSUMER AND INDUSTRIAL APPLICATIONS	H R D CORPORATION	Aziz Hassan	United States of America	2015-12-22		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/106341	SMALL PARTICLE SIZE RENEWABLE TRIGLYCERIDE WAXES FOR USE IN CONSUMER AND INDUSTRIAL APPLICATIONS	H R D CORPORATION	HASSAN, Aziz		2015-12-22		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/064539	SMALL SCALE PRODUCTION OF METHOXY COMPOUNDS	SAPIENZA, Richard	SAPIENZA, Richard		2017-09-29		2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180086683	SMALL SCALE PRODUCTION OF METHOXY COMPOUNDS	Richard Sapienza	Richard Sapienza	United States of America	2017-09-29		2018-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2563199	Smart city air cleaning system	CLAUDIO RIZZO	CLAUDIO RIZZO	United Kingdom	2017-05-11		2018-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/136489	SMART COOKING SYSTEM THAT PRODUCES AND USES HYDROGEN FUEL	STRONG FORCE IOT PORTFOLIO 2016, LLC	DESAI, Mehul		2017-02-02		2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080202825	Smart electrical retrofit	KERISH JACK	Kerish Jack	United States of America	2007-02-27		2008-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180309291	SMART ENERGY MANAGEMENT SYSTEM FOR SELF-SUFFICIENT SOLAR HOME	King Fahd University of Petroleum and Minerals	Abdulaziz Najeeb Mohammad JUNDI	United States of America	2018-04-24		2018-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150148975	SMART GRID INTEGRATED ELECTRIC POWER CONTROL SYSTEM BASED ON ESS DISTRIBUTED CONTROL	EPICO CO., LTD.	Yoo Cheol JEONG	United States of America	2014-08-19		2015-05-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190314920	SMART GRID WELDING SYSTEM	ILLINOIS TOOL WORKS INC.	Thomas A. Bunker	United States of America	2019-05-29		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020101332	Smart license tag system	TRW Inc.	Talmadge Samuel	United States of America	2001-02-01	2005-04-05	2002-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/194753	SMART PEN SYSTEM	YESIL, Ahmet Melik	YESIL, Ahmet Melik		2018-04-03		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100004720	Smart thermal textile for acupuncture therapy	Li Li	Li Li	United States of America	2008-07-07	2017-03-21	2010-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170174090	SMART UTILITY TOWER	Totem Power, Inc.	Brian David LAKAMP	United States of America	2016-12-16		2017-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	9511677	Smarter charging of plug-in vehicles	Alexander Nelson Brooks	Alexander Nelson Brooks	United States of America	2011-12-01	2016-12-06	2016-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110307109	Smarter-grid: method to forecast electric energy production and utilization subject to uncertain environmental variables	Sri-Jayantha Sri M.	Sri-Jayantha Sri M.	United States of America	2010-05-27	2013-12-03	2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	3462093	SOLAR AIR-HEATER	VESTEL ELEKTRONIK SANAYI VE TICARET A S	ÖZMEN FERHAT	European Patent Office	2017-09-29		2019-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150082792	SOLAR AND RENEWABLE/WASTE ENERGY POWERED TURBINE WITH TWO STAGE HEATING AND GRAPHITE BODY HEAT EXCHANGER	GRAPHITE ENERGY N.V.	Nicholas Jordan Bain	United States of America	2013-03-07		2015-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013230691	Solar and renewable/waste energy powered turbine with two stage heating and graphite body heat exchanger	Graphite Energy N.V.		Australia	2013-03-07		2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/131142	SOLAR AND RENEWABLE/WASTE ENERGY POWERED TURBINE WITH TWO STAGE HEATING AND GRAPHITE BODY HEAT EXCHANGER	GRAPHITE ENERGY N.V.	BAIN, Nicholas Jordan		2013-03-07		2013-09-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/088392	SOLAR CONCENTRATOR FOR THE GENERATION OF HEAT AND ELECTRICITY	POLILLO, Roberto	POLILLO, Roberto		2012-12-13		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	9890776	Solar drive control system for oil pump jacks	Raptor Lift Solutions, LLC	Kavan Graybill	United States of America	2017-03-13	2018-02-13	2018-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180119688	Solar drive control system for oil pump jacks	Raptor Lift Solutions, LLC	Kavan Graybill	United States of America	2017-12-22	2018-09-11	2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014235104	Solar drive control system for oil pump jacks	Graybill, Kavan		Australia	2014-03-13		2015-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/151348	SOLAR DRIVE CONTROL SYSTEM FOR OIL PUMP JACKS	GRAYBILL, Kavan	GRAYBILL, Kavan		2014-03-13		2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190134685	SOLAR FARMS FOR ENVIRONMENTAL REMEDIATION OF BROWNFIELD SITES	PATRICK KEHOE	PATRICK KEHOE	United States of America	2018-11-06		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170096327	SOLAR FUELING STATION	Franklin Fueling Systems, Inc.	Leon R. Schuster	United States of America	2016-09-30	2019-05-07	2017-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/059305	SOLAR FUELING STATION	FRANKLIN FUELING SYSTEMS, LLC.	SCHUSTER, Leon, R.		2016-09-30		2017-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110277750	Solar heat collector module	Peguero Fernando A.	Peguero Fernando A.	United States of America	2011-07-21	2012-12-25	2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190186703	SOLAR LIGHT SYSTEMS	Adrian Kruse	Adrian Kruse	United States of America	2018-12-19		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150288291	SOLAR PHOTOVOLTAIC POWER CONVERSION APPARATUS	SAMSUNG SDI CO., LTD.	Sang-Taek HAN	United States of America	2015-04-03		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	SOLAR POWER GENERATION SERVICE COMMERCIALIZATION SYSTEM AND METHOD THEREOF	C-CYCLE CO., LTD.C-CYCLE CO., LTD.	JIN OU SAMJIN OU SAM	Republic of Korea	2017-12-14		2019-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100263660	Solar Power Production and Metering	THORNE STEVE	Thorne Steve	United States of America	2009-04-16		2010-10-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	9845124	Solar power system for auxiliary-powered brakes and power system for a tractor trailer	Dexter Ingram	Dexter Ingram	United States of America	2016-06-07	2017-12-19	2017-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2457500	Solar powered brown's gas production unit	NUTTALL ROBIN KEITH	NUTTALL ROBIN KEITH	United Kingdom	2008-02-18		2008-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140009103	Solar powered tabletop charging station	Theresa Mary Nita	Theresa Mary Nita	United States of America	2013-07-02	2015-12-08	2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090186745	SOLAR STRUCTURE	Energy Alpha Corporation	Lewiston Jason	United States of America	2008-01-17		2009-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/024084	SOLAR THERMAL ENERGY CONCENTRATING BUILDING MATERIAL	HUNT, Robert, D.	HUNT, Robert, D.		2010-10-26		2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100288322	Solar to electric system	SCHROEDER JON MURRAY	Schroeder Jon Murray	United States of America	2009-05-18		2010-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/113481	SOLAR TRACKER AND RELATED METHODS, DEVICES, AND SYSTEMS	WOVN, INC.	TILLEY, Herbert, Alan		2014-01-15		2014-07-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	20180128519	Solar Turbo Pump - Hybrid Heating Air-Conditioning and Method of Operation	Wayne Martin Poerio	Wayne Martin Poerio	United States of America	2017-09-26		2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120227425	Solar turbo pump - hybrid heating-air conditioning and method of operation	Poerio Wayne	Poerio Wayne	United States of America	2012-03-08		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/12235	SOLAR TURBO PUMP - HYBRID HEATING-AIR CONDITIONING AND METHOD OF OPERATION	POERIO, Wayne	POERIO, Wayne		2012-03-08		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/03124	SOLAR TURBO PUMP HYBRID HEATING AIR CONDITIONING AND METHOD OF OPERATION	POERIO, Wayne, Martin	POERIO, Wayne, Martin		2016-08-17		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150354868	Solar turbo pump—hybrid heating-air conditioning and method of operation	Wayne Poerio	Wayne Poerio	United States of America	2015-08-19	2017-09-26	2015-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008200743	Solar warm water and heating system	KIOTO Clear Energy AG	Berger, Erwin	Australia	2008-02-15		2008-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013100553	Solar Wind Hybrid System - MITHRA001	Fernando, Mithra	Fernando, Mithra	Australia	2013-04-21		2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013100613	Solar-Wind Hybrid Energy harvesting System	Fernando, Mithra DR	Fernando, Mithra	Australia	2013-05-03		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/04966	SOLAR/WIND LIGHTING CONTROLLER	QUATTRUCCI, David, Brian	QUATTRUCCI, David, Brian		2008-10-30		2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070199239	Solid fuel and fuel mixture containing same	Pourtout Guillaume	Pourtout Guillaume	United States of America	2007-03-16	2011-12-20	2007-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	8747535	Solid ink compositions comprising crystalline-amorphous mixtures	Xerox Corporation	Chopra Naveen	United States of America	2013-01-18	2014-06-10	2014-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120154479	Solid inks containing ketone waxes and branched amides	Wu Bo	Wu Bo	United States of America	2010-12-16	2013-10-01	2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140122351	Solid Phase Biomass Carbon Storage (SPBCS)	1234 10th Street LLC	Rhodes, III James S.	United States of America	2013-10-30		2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120330726	Solid phase biomass carbon storage (SPBCS)	Rhodes, III James S.	Rhodes, III James S.	United States of America	2012-09-10	2013-12-03	2012-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110234117	Solid State Device Controller	BGBK, LLC	Knapp Robert C.	United States of America	2010-03-26	2013-01-15	2011-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	2734211	SOLID STATE DEVICE CONTROLLER	BGBK, LLC	KNAPP, ROBERT C.	Canada	2011-03-16		2011-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3354669	SOLID SURFACE PRODUCT AND PROCESS FOR MANUFACTURING THEREOF	ARCESSO DYNAMICS	MONTON MARTIN ERNESTO	European Patent Office	2016-09-23		2018-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180273672	SOLID SURFACE PRODUCT AND PROCESS FOR MANUFACTURING THEREOF	Arcesso Dynamics	Ernesto MONTON MARTIN	United States of America	2016-09-23		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2319685	Solid waste compacting device	SISTEMI S R L	CAPPA PAOLO	European Patent Office	2010-10-22		2011-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2368919	SOLUTION VEHICLE	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2002-01-22		2003-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160002567	Solvent extraction of oil from distillers dried grains and methods of using extraction products	Novita Nutrition, LLC	Keith Bruinsma	United States of America	2015-07-15	2016-12-20	2016-01-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190084182	SOLVENT-BORNE WOOD PRESERVATIVE COMPOSITIONS	Koppers Performance Chemicals Inc.	Jun Zhang	United States of America	2018-03-22		2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018240308	Solvent-borne wood preservative compositions	Koppers Performance Chemicals Inc.		Australia	2018-03-22		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/175767	SOLVENT-BORNE WOOD PRESERVATIVE COMPOSITIONS	KOPPERS PERFORMANCE CHEMICALS INC.	ZHANG, Jun		2018-03-22		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180086995	SORBENT CONTAINING ENGINEERED FUEL FEED STOCK	Accordant Energy, LLC	James W. Bohlig	United States of America	2017-08-04		2018-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040191598	SORFC power and oxygen generation method and system	Ion America Corporation	Gottmann Matthias	United States of America	2003-03-24	2006-05-16	2004-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/086537	SORFC POWER AND OXYGEN GENERATION METHOD AND SYSTEM	ION AMERICA CORPORATION	GOTTMANN, Matthias				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150071032	Source umbilical cable without functioning power cables	PGS Geophysical AS	Sean Sillick	United States of America	2013-12-31	2016-06-28	2015-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150293003	Source, which harnesses the difference in density between fluids for the production of renewable energy	Francisco Javier Rosende Barturen	Francisco Javier Rosende Barturen	United States of America	2015-03-20	2016-02-09	2015-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/135387	SPACE DELIMITING STRUCTURE FOR UTILISING LOW-TEMPERATURE HEAT-CARRYING AGENTS	BÁRKÁNYI, Tamás	BÁRKÁNYI, Tamás		2011-04-21		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100107529	Spacer tube	Engelmeyer Joerg	Engelmeyer Joerg	United States of America	2009-10-19	2013-07-16	2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012101298	Spiral turbine	Fatah, Bahram	Fatah, Bahram	Australia	2012-08-16		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2873870	Spool valve assembly, hydraulic machine and power generating apparatus	MITSUBISHI HEAVY IND LTD	SHIMIZU MASAYUKI	European Patent Office	2014-11-05		2015-05-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/051885	STABILITY CONTROL DEVICE OF A LADDER OR MOBILE SCAFFOLD	SICOS S.R.L. A SOCIO UNICO	FRANZONI, Ottorino		2010-10-26		2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120228950	STABILIZATION SYSTEM, POWER SUPPLY SYSTEM, CONTROL METHOD OF THE MASTER MANAGEMENT DEVICE AND PROGRAM FOR THE MASTER MANAGEMENT DEVICE	SAKAI Souichi	SAKAI Souichi	United States of America	2012-03-20		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090300974	STABILIZER COMPOSITIONS FOR BLENDS OF PETROLEUM AND RENEWABLE FUELS	INNOSPEC, INC.	Burgazli Cenk R.	United States of America	2009-02-04		2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006350703	Stabilizer compositions for blends of petroleum and renewable fuels	INNOSPEC FUEL SPECIALTIES LLC		Australia	2006-07-11		2009-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/056203	STABILIZER COMPOSITIONS FOR BLENDS OF PETROLEUM AND RENEWABLE FUELS	INNOSPEC FUEL SPECIALTIES LLC	BURGAZLI, Cenk		2006-07-11		2008-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140183022	Staged biomass fractionator	Cool Planet Energy Systems, Inc.	Daren Daugaard	United States of America	2014-03-04	2018-03-06	2014-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/164545	STAGED BIOMASS FRACTIONATOR	COOL PLANET ENERGY SYSTEMS, INC.	DAUGAARD, Daren		2014-03-10		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/111617	STAND-ALONE INTEGRATED RENEWABLE ENERGY SYSTEM	IBIS POWER HOLDING B. V.	KISS, Diána		2015-12-30		2016-07-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110213506	Stand-alone renewable-energy generating device including emission savings sensor, retrofit emissions savings sensor for such a device, and method	Gamboa Tuesta Dirk	Gamboa Tuesta Dirk	United States of America	2010-02-26	2013-06-11	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070246943	Stand-alone wind turbine system, apparatus, and method suitable for operating the same	The University of New Brunswick	Chang Liuchen	United States of America	2006-04-25	2009-01-13	2007-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110080044	Standalone unit of a standalone power grid for communicating energy requests with another standalone unit	Schmiegel Armin U.	Schmiegel Armin U.	United States of America	2010-09-03	2014-08-12	2011-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080306859	STANDING ORDERS AND SALES FOR ENVIRONMENTALLY RELEVANT ITEMS	MUSIER REINER F H	Musier Reiner F.H.	United States of America	2008-04-03		2008-12-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110086949	STARCH-CONTAINING THERMOPLASTIC OR ELASTOMER COMPOSITIONS, AND METHOD FOR PREPARING SUCH COMPOSITIONS	ROQUETTE FRERES	Mentink Léon	United States of America	2009-06-12		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009259118	Starch-containing thermoplastic or elastomer compositions, and method for preparing such compositions	Roquette Freres		Australia	2009-06-12		2010-12-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130053478	STARCH-POLYMER-OIL COMPOSITIONS, METHODS OF MAKING AND USING THE SAME	Bond Eric Bryan	Bond Eric Bryan	United States of America	2012-05-17		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190123636	Start-up circuit	SCHNEIDER ELECTRIC SOLAR INVERTERS USA, INC.	Ali Moallem	United States of America	2017-10-25	2019-08-27	2019-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/084137	START-UP CIRCUIT	SCHNEIDER ELECTRIC SOLAR INVERTERS USA, INC.	MOALLEM, Ali		2018-10-24		2019-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/055658	STATE OF CHARGE MANAGEMENT IN BATTERY SYSTEMS	ABB SCHWEIZ AG	OULDALOV, Alexandre		2015-10-12		2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	3007302	State of charge management in battery systems	ABB TECHNOLOGY AG	OULDALOV ALEXANDRE	European Patent Office	2014-10-10		2016-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140244058	State trajectory prediction in an electric power delivery system	Schweitzer Engineering Laboratories, Inc.	Gregary C. Zweigle	United States of America	2014-02-26	2017-11-14	2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/134164	STATE TRAJECTORY PREDICTION IN AN ELECTRIC POWER DELIVERY SYSTEM	SCHWEITZER ENGINEERING LABORATORIES, INC.	ZWEIGLE, Gregary, C.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140144137	STEAM GENERATION SYSTEM FOR THERMAL AND RELATED POWER APPLICATIONS USING STOICHIOMETRIC OXYHYDROGEN FUEL STOCK	DeWitt Monte D.	DeWitt Monte D.	United States of America	2010-11-12		2014-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050072381	Steam generator (Mk-IX) utilizing a hydrogen/oxygen gas-no air combustion process		Requadt Michael Walter	United States of America	2004-05-04		2005-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/021706	STEAM-BASED ELECTRIC POWER PLANT OPERATED ON RENEWABLE ENERGY	CANYON WEST ENERGY, LLC	HINDERS, Edward, B.		2009-08-19		2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100045034	Steam-Based Electric Power Plant Operated on Renewable Energy	HINDERS EDWARD B	Hinders Edward B.	United States of America	2008-12-12		2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190197608	STORAGE BATTERY MODULE RENTAL SYSTEM, RENTAL METHOD, AND RENTAL PROGRAM	TOYOTA JIDOSHA KABUSHIKI KAISHA	Satoshi IWAI	United States of America	2018-10-29		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	3270349	STORAGE BATTERY OPERATION PLAN CREATING DEVICE, STORAGE BATTERY OPERATION PLAN CREATING METHOD, AND PERMANENT RECORDING MEDIUM	TOSHIBA KK	KUBOTA KAZUTO	European Patent Office	2016-02-19		2018-01-17



detail.jsf?doc	<a href="https://pate">https://pate</a>	20180069398	STORAGE BATTERY OPERATION PLAN CREATION DEVICE, STORAGE BATTERY OPERATION PLAN CREATION METHOD, AND NON-TRANSITORY COMPUTER READABLE STORAGE MEDIUM	Kabushiki Kaisha Toshiba	Kazuto KUBOTA	United States of America	2016-02-19		2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2460548	Storage heater comprising an electrical capacitor	MACFARLANE ALISTAIR ALLAN	MACFARLANE ALISTAIR ALLAN				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/194676	STORAGE OF ENERGY	ITREC B.V.	BOONTJES, Lucas		2019-04-04		2019-10-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010320483	Storage of intermittent renewable energy as fuel using carbon containing feedstock	CRI ehf		Australia	2010-11-22		2012-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130137783	Storage of intermittent renewable energy as fuel using carbon containing feedstock	Challapalli Naga Kiran Kumar	Challapalli Naga Kiran Kumar	United States of America	2010-11-22	2016-02-02	2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/061764	STORAGE OF INTERMITTENT RENEWABLE ENERGY AS FUEL USING CARBON CONTAINING FEEDSTOCK	CRI EHF	KUMAR, Challapalli Naga Kiran		2010-11-22		2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090295227	Storage system that maximizes the utilization of renewable energy	CHANG CHUN-CHIEH	Chang Chun-Chieh	United States of America	2008-05-30	2010-09-21	2009-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2725623	STORAGE SYSTEM THAT MAXIMIZES THE UTILIZATION OF RENEWABLE ENERGY	CHANG, CHUN-CHIEH	CHANG, CHUN-CHIEH	Canada	2009-05-21	2012-05-15	2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/148839	STORAGE SYSTEM THAT MAXIMIZES THE UTILIZATION OF RENEWABLE ENERGY	CHANG, Chun-Chieh	CHANG, Chun-Chieh		2009-05-21		2009-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130249446	Storage system, electronic device, electric vehicle and power system	Eiji Kumagai	Eiji Kumagai	United States of America	2011-10-12	2016-08-16	2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/085627	STORAGE SYSTEMS FOR STORING AND EXTRACTING ENERGY	SCHLUMBERGER CANADA LIMITED	LIANG, Hanpn		2015-11-04		2016-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2532744	Storage systems for storing and extracting energy	SCHLUMBERGER HOLDINGS	DAVID SNOSWELL	United Kingdom	2014-11-25		2016-06-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2002032	STORING AND TRANSPORTING ENERGY	SAFE HYDROGEN LLC	MCCLAIN ANDREW W				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140205535	Storing and transporting energy	Safe Hydrogen, LLC	Andrew W. McClaine	United States of America	2014-03-19	2017-02-28	2014-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/117858	STORING AND TRANSPORTING ENERGY	SAFE HYDROGEN, LLC	MCCLAIN, Andrew W.		2007-03-16		2007-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2554343	Storing electrical energy	ZAPINAMO LTD	TIMOTHY PETER MARTIN	United Kingdom	2016-07-15		2018-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080022683	Storing Thermal Energy and Generating Electricity	OHLER CHRISTIAN	Ohler Christian	United States of America	2005-03-10		2008-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2471336	Straw bale and steel building construction	SHAHEEN RONALD WAYNE	SHAHEEN RONALD WAYNE	United Kingdom	2009-06-26		2009-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2547956	STREET LAMP SYSTEM	SPI TECNO S R L	PENNISI DARIO	European Patent Office	2011-03-14		2013-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/114284	STREET LAMP SYSTEM	SPI TECNO S.R.L.	PENNISI, Dario		2011-03-14		2011-09-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130113379	Street lamp system including a renewable energy device coupled to a power line through a switch	Dario Pennisi	Dario Pennisi	United States of America	2011-03-14	2015-08-04	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2677262	Structural element for transitory storage and deferred use of thermal energy, related structure and methods	SOLETANCHE FREYSSINET	STUBLER JEROME	European Patent Office	2012-06-22		2013-12-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	3309493	STRUCTURAL MODULE WHICH CAN STORE THERMAL ENERGY	BINICI BARIS	BINICI BARIS	European Patent Office	2017-10-11		2018-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140246914	Sub-Synchronous Oscillation Damping By Shunt Facts Apparatus	ALSTOM TECHNOLOGY LTD.	Chopra Rajiv	United States of America	2012-09-12		2014-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/037846	SUB-SYNCHRONOUS OSCILLATION DAMPING BY SHUNT FACTS APPARATUS	ALSTOM TECHNOLOGY LTD	CHOPRA, Rajiv		2012-09-12		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160310900	SUBMERGED MEMBRANE DISTILLATION FOR DESALINATION OF WATER	KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY	Lijo FRANCIS	United States of America	2016-04-22		2016-10-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/059493	SUBMERGED TURBINE FOR RENEWABLE ENERGY	MANDALLOVIĆ, Sulejman	MANDALLOVIĆ, Sulejman		2013-02-08		2014-04-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140322087	Sugar alcohol split injection conversion	PHILLIPS 66 COMPANY	Jianhua Yao	United States of America	2014-07-11	2016-06-07	2014-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190345372	SUGAR-BASED SURFACTANT FOR WELL TREATMENT FLUIDS	Halliburton Energy Services, Inc.	Sairam Eluru	United States of America	2016-03-28		2019-11-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/171712	SUGAR-BASED SURFACTANT FOR WELL TREATMENT FLUIDS	HALLIBURTON ENERGY SERVICES, INC.	ELURU, Sairam		2016-03-28		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/010998	SULFONATED ESTOLIDE COMPOSITIONS CONTAINING MAGNESIUM SULFATE AND PROCESSES EMPLOYING THEM	STEPAN COMPANY	MURPHY, Dennis, S.		2009-07-21		2011-01-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100017969	Sulfonated estolide compositions containing magnesium sulfate and processes employing them	Stepan Company	Murphy Dennis S.	United States of America	2009-07-21	2011-08-16	2010-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2270122	Sulfonated estolides and other derivatives of fatty acids, methods of making them, and compositions and processes employing them	STEPAN CO	BERNHARDT RANDAL J	European Patent Office	2009-01-20		2011-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009206542	Sulfonated estolides and other derivatives of fatty acids, methods of making them, and compositions and processes employing them	Stepan Company		Australia	2009-01-20		2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2712955	SULFONATED ESTOLIDES AND OTHER DERIVATIVES OF FATTY ACIDS, METHODS OF MAKING THEM, AND COMPOSITIONS AND PROCESSES EMPLOYING THEM	STEPAN COMPANY		Canada	2009-01-20	2014-04-22	2009-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/094336	SULFONATED ESTOLIDES AND OTHER DERIVATIVES OF FATTY ACIDS, METHODS OF MAKING THEM, AND COMPOSITIONS AND PROCESSES EMPLOYING THEM	STEPAN COMPANY	BERNHARDT, Randal, J.		2009-01-20		2009-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090188055	Sulfonated estolides and other derivatives of fatty acids, methods of making them, and compositions and processes employing them	Stepan Company	Bernhardt Randal J.	United States of America	2009-01-14	2010-02-23	2009-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/046801	SULPHUR-CONTAINING POLYAMIDES AND METHODS FOR PRODUCING THE SAME	NESTE CORPORATION	SEPPÄLÄ, Jukka		2017-09-07		2018-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190359770	SULPHUR-CONTAINING POLYAMIDES AND METHODS FOR PRODUCING THE SAME	Neste Corporation	Jukka SEPPÄLÄ	United States of America	2017-09-07		2019-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/009808	SUPERCRITICAL WATER SEPARATION PROCESS	APPLIED RESEARCH ASSOCIATES, INC.	COPPOLA, Edward, N.		2017-07-07		2018-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180010057	Supercritical water separation process	Applied Research Associates, Inc.	Edward N. Coppola	United States of America	2017-07-07	2019-10-22	2018-01-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/111448	SUPERHEATING METHOD IN A GEOTHERMAL PLANT	NERI, Fabio	NERI, Fabio		2004-05-28		2004-12-23

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110125336	Supervisory system controller for use with a renewable energy powered radio telecommunications site	Groves Thomas Paul	Groves Thomas Paul	United States of America	2010-11-19	2015-03-03	2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2499346	Supervisory system controller for use with a renewable energy powered radio telecommunications site	POWEROASIS LTD	GROVES THOMAS PAUL	United Kingdom	2013-05-23		2013-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2499345	Supervisory system controller for use with a renewable energy powered radio telecommunications site	POWEROASIS LTD	GROVES THOMAS PAUL	United Kingdom	2013-05-23		2013-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/14165	SUPERVISORY SYSTEM CONTROLLER FOR USE WITH A RENEWABLE ENERGY POWERED RADIO TELECOMMUNICATIONS SITE	POWEROASIS LTD	GROVES, Thomas, Paul		2009-05-20		2009-11-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180054083	SUPPLEMENTAL POWER SYSTEM FOR POWER OVER ETHERNET LIGHTING LUMINARIES	Leviton Manufacturing Co., Inc.	Robert L. Hick	United States of America	2017-08-04		2018-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2554987	Supplemental power system for power over ethernet lighting luminaries	LEVITON MANUFACTURING CO	ROBERT L HICK	United Kingdom	2017-08-11		2018-04-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2400612	Supply of electricity for water electrolysis	EMPOWER CORP H	MCNEIL JOHN	United Kingdom	2003-04-15		2003-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/030168	SUPPLY OF ELECTRICITY FOR WATER ELECTROLYSIS	H-EMPOWER CORP	MCNEIL, John		2004-09-15		2006-03-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	543426	Supply unit for power and water based on renewable energy	Roth & Messmer Security Team GmbH	Niederer, Robert	New Zealand	2004-04-06	2009-07-09	2009-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2004229000	Supply unit for power and water based on renewable energy	Roth & Messmer Security Team GmbH		Australia	2004-04-06		2005-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060260672	Supply unit for power and water based on renewable energy	Pure Soil Holding Inc.	Niederer Robert	United States of America	2004-04-06	2011-02-15	2006-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005/08873	SUPPLY UNIT FOR POWER AND WATER BASED ON RENEWABLE ENERGY	PURE SOIL HOLDING , INC	ROBERT NIEDERER	South Africa	2005-11-02		2006-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140159445	SUPPORT FOR HUMAN BODY PARTS	Sam Felix	Sam Felix	United States of America	2012-07-30		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012288402	Support for human body parts	Selle Royal S.p.A.		Australia	2012-07-30		2014-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/014658	SUPPORT FOR HUMAN BODY PARTS	SELLE ROYAL S.P.A.	SAM, Felix		2012-07-30		2013-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100221101	SUPPORT OF FLOW DEFLECTION DEVICES IN WIND TURBINES	FARB DANIEL	Farb Daniel	United States of America	2008-10-02		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010201127	Sustainability assessment	Earthcheck Pty Ltd		Australia	2010-03-22		2010-04-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090070040	Sustainability Systems and Methods Directed to Food Compositions		Rabinovitch Kevin Lurie	United States of America	2008-09-05		2009-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/033020	SUSTAINABILITY SYSTEMS AND METHODS DIRECTED TO FOOD COMPOSITIONS	MARS, INCORPORATED	RABINOVITCH, Kevin, Lurie		2008-09-05		2009-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110099926	Sustainable building model	Edificios Sostenibles Getech, S.L.	Garcia Fernandez Feliciano	United States of America	2009-04-02	2012-10-23	2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150121869	SUSTAINABLE ECONOMIC DEVELOPMENT THROUGH INTEGRATED PRODUCTION OF RENEWABLE ENERGY, MATERIALS RESOURCES, AND NUTRIENT REGIMES	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2015-01-07		2015-05-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110061295	Sustainable economic development through integrated production of renewable energy, materials resources, and nutrient regimes	McAlister Roy E.	McAlister Roy E.	United States of America	2010-08-16	2015-01-27	2011-03-17

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/028403	SUSTAINABLE ECONOMIC DEVELOPMENT THROUGH INTEGRATED PRODUCTION OF RENEWABLE ENERGY, MATERIALS RESOURCES, AND NUTRIENT REGIMES	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, E.			2010-08-16		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160032889	SUSTAINABLE HYBRID RENEWABLE ENERGY SYSTEM	Ting Tan	Ting Tan	United States of America		2015-08-02		2016-02-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	1939393	Sustainable method for recovery of petroleum	PETROLEO BRASILEIRO SA	DA SILVA IVONETE PEREIRA GONZA	European Patent Office		2007-12-12		2008-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080173447	Sustainable method for recovery of petroleum	PETROLEO BRASILEIRO S.A. -PETROBRAS	Da Silva Ivonete Pereira Gonzalez	United States of America		2007-12-21		2008-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100006285	SUSTAINABLE METHOD FOR RECOVERY OF PETROLEUM	Petroleo Brasileiro S.A. Petrobras	DA SILVA Ivonete Pereira Gonzalez					
detail.jsf?doc	<a href="https://pate">https://pate</a>	2630682	SUSTAINABLE METHOD FOR RECOVERY OF PETROLEUM	PETROLEO BRASILEIRO S.A. - PETROBRAS	PEREIRA GONZALEZ DA SILVA, IVONETTE	Canada		2007-12-21		2008-06-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110120902	Sustainable packaging for consumer products	The Procter & Gamble Company	Boswell Emily Charlotte	United States of America		2011-01-25	2011-12-27	2011-05-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2825606	SUSTAINABLE PACKAGING FOR CONSUMER PRODUCTS	THE PROCTER & GAMBLE COMPANY		Canada		2011-11-16	2016-01-05	2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2668105	SUSTAINABLE PACKAGING FOR CONSUMER PRODUCTS	PROCTER & GAMBLE	BOSWELL EMILY CHARLOTTE	European Patent Office		2011-11-16		2013-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/102778	SUSTAINABLE PACKAGING FOR CONSUMER PRODUCTS	THE PROCTER & GAMBLE COMPANY	BOSWELL, Emily, Charlotte			2011-11-16		2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/065839	SUSTAINABLE PRODUCTION OF OXALIC ACID, ETHYLENE GLYCOL, ETHYLENE, PROPYLENE AND OXYGEN BY ELECTROLYTIC REACTION OF CARBON DIOXIDE WITH WATER	KHARAS, Karl	KHARAS, Karl			2012-12-26		2014-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190035566	SWITCH CONVERSION APPARATUS	Effortless Systems, LLC	Michael S. Mahle	United States of America		2018-10-04		2019-01-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	2472703	SWITCHING CIRCUIT, CONTROL APPARATUS, AND POWER GENERATING SYSTEM	SANYO ELECTRIC CO	NAKASHIMA TAKESHI	European Patent Office		2010-10-15		2012-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120176079	Switching circuit, control apparatus, and power generation system	Nakashima Takeshi	Nakashima Takeshi	United States of America		2012-03-20	2013-11-19	2012-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2871371	Switching unit, hydraulic machine and power generating apparatus	MITSUBISHI HEAVY IND LTD	SHIMIZU MASAYUKI	European Patent Office		2014-10-29		2015-05-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170187059	Symmetric redox flow battery containing organic redox active molecule	CORNELL UNIVERSITY	Rebecca Potash	United States of America		2015-03-23	2018-09-18	2017-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/148357	SYMMETRIC REDOX FLOW BATTERY CONTAINING ORGANIC REDOX ACTIVE MOLECULE	CORNELL UNIVERSITY	POTASH, Rebecca			2015-03-23		2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180331687	SYNCHRONIZER FOR POWER CONVERTERS BASED ON A LIMIT CYCLE OSCILLATOR	Instituto Potosino de Investigación Científica y Tecnológica A.C.	Alejandro Ricardo FEMAT FLORES	United States of America		2018-05-09		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012222318	Synchronous power controller for a generating system based on static power converters	Abengoa Solar New Technologies, S.A.	Candela Garcia, Jose Ignacio	Australia		2012-02-27		2013-10-24

detail.jsf?doc	<a href="https://pate">https://pate</a>	2683077	SYNCHRONOUS POWER CONTROLLER FOR A GENERATING SYSTEM BASED ON STATIC POWER CONVERTERS	ABENGOA SOLAR NEW TECH SA	RODRIGUEZ CORTÉS PEDRO	European Patent Office	2012-02-27		2014-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140049228	Synchronous power controller for a generating system based on static power converters	Pedro Rodriguez Cortés	Pedro Rodriguez Cortés	United States of America	2012-02-27	2015-10-20	2014-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080163542	SYNERGISTIC FUEL COMPOSITION FOR ENHANCING FUEL COLD FLOW PROPERTIES	Innospec, Inc.	Krupa Catherine C.	United States of America	2007-01-08		2008-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/086337	SYNERGISTIC FUEL COMPOSITION FOR ENHANCING FUEL COLD FLOW PROPERTIES	INNOSPEC FUEL SPECIALTIES LLC	KRUPA, Catherine, C.		2008-01-08		2008-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170022963	Syngenergy Apparatus	Joseph A. DeBenedictis	Joseph A. DeBenedictis	United States of America	2015-07-23		2017-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180134569	Synthesis of nanostructured zinc silicate from renewable sources	The Government of the United States of America, as represented by the Secretary of the Navy	Syed B. Qadri	United States of America	2017-10-17	2019-11-12	2018-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2552010	Synthesising carbon compounds	DAVID LESLIE MCNEIGHT	DAVID LESLIE MCNEIGHT	United Kingdom	2016-07-07		2018-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190218505	SYNTROPHIC CO-CULTURES AND USES THEREOF	Eleftherios T. Papoutsakis	Eleftherios T. Papoutsakis	United States of America	2017-08-23		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/039319	SYNTROPHIC CO-CULTURES AND USES THEREOF	PAPOUTSAKIS, Eleftherios, T.	PAPOUTSAKIS, Eleftherios, T.		2017-08-23		2018-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080249965	System and Apparatus for Collecting and Distributing Voluntary Environmental Impact Offset Payments on Fuel Purchases at Point of Sale	V2Green, Inc.	Pollack Seth B.	United States of America	2008-03-14		2008-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017204354	SYSTEM AND APPARATUS FOR STORING AND CHARGING AN ELECTRICAL VEHICLE	Avanterra Innovations Pty Ltd		Australia	2017-06-27		2017-07-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110137481	SYSTEM AND METEHD FOR PROVIDING POWER GRID ENERGY FROM A BATTERY	GENERAL ELECTRIC COMPANY	Manz Devon Leigh	United States of America	2009-12-23		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180024603	System and method for a data center to provide energy elasticity services at different time scales	International Business Machines Corporation	Ranjini Bangalore Guruprasad	United States of America	2016-07-21	2019-08-13	2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018280877	System and method for aerial cargo delivery	Drone-Future Bvba		Australia	2018-06-11		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/224691	SYSTEM AND METHOD FOR AERIAL CARGO DELIVERY	DRONE-FUTURE BVBA	GOOVAERTS, Bart Jean Marie		2018-06-11		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120079061	SYSTEM AND METHOD FOR AGGREGATING DATA FOR ANALYZING AND DESIGNING AN ARCHITECTURAL STRUCTURE	KREBS PETER LEONARD	KREBS PETER LEONARD	United States of America	2010-12-02		2012-03-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/074712	SYSTEM AND METHOD FOR AGGREGATING DATA FOR ANALYZING AND DESIGNING AN ARCHITECTURAL STRUCTURE	SEFAIRA, INC.	KREBS, Peter, Leonard		2011-11-10		2012-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070282495	SYSTEM AND METHOD FOR ASSESSING VEHICLE TO GRID (V2G) INTEGRATION	UNIVERSITY OF DELAWARE	Kempton Willett				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010282850	System and method for associating a load demand with a variable power generation	SunPower Corporation		Australia	2010-08-03		2012-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015264829	System and method for associating a load demand with a variable power generation	SunPower Corporation		Australia	2015-12-02		2015-12-17

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110040420	System and method for associating a load demand with a variable power generation	Sunpower Corporation	Lenox Carl J. S.	United States of America	2009-08-12	2012-01-31	2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150214744	SYSTEM AND METHOD FOR ASSOCIATING A LOAD DEMAND WITH A VARIABLE POWER GENERATION	Carl J. S. Lenox	Carl J. S. Lenox	United States of America	2015-04-07		2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140005850	System and method for associating a load demand with a variable power generation	Carl J. S. Lenox	Carl J. S. Lenox	United States of America	2013-08-28	2015-04-28	2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018253455	System and method for associating a load demand with a variable power generation	SunPower Corporation		Australia	2018-10-22		2018-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120116603	System and method for associating a load demand with a variable power generation	Lenox Carl J. S.	Lenox Carl J. S.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/019550	SYSTEM AND METHOD FOR ASSOCIATING A LOAD DEMAND WITH A VARIABLE POWER GENERATION	SUNPOWER CORPORATION	LENOX, Carl, J., S.		2010-08-03		2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110145128	System and Method for Auctioning Environmental Commodities	Skystream Markets, Inc.	Hukkawala Naeem	United States of America	2010-12-16		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/084140	SYSTEM AND METHOD FOR AUCTIONING ENVIRONMENTAL COMMODITIES	SKYSTREAM MARKETS, INC.	HUKKAWALA, Naeem		2010-12-16		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/099318	SYSTEM AND METHOD FOR AUTOMATING POWER GENERATION AND PROPULSION MANAGEMENT	SOLOMON TECHNOLOGIES, INC.	CHRISTIAN, Andrew		2006-03-10		2006-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060208570	System and method for automating power generation, propulsion and use management	SOLOMON TECHNOLOGIES, INC.	Christian Andrew J.	United States of America	2006-03-10		2006-09-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	10027118	System and method for balancing reactive power loading between renewable energy power systems	General Electric Company	Enno Ubben	United States of America	2016-05-19	2018-07-17	2018-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/201503	SYSTEM AND METHOD FOR BALANCING REACTIVE POWER LOADING BETWEEN RENEWABLE ENERGY POWER SYSTEMS	GENERAL ELECTRIC COMPANY	UBBEN, Enno		2017-05-19		2017-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/017102	SYSTEM AND METHOD FOR CAPTURING CARBON DIOXIDE FROM AIR	VITO NV	FRANSAER, Dirk		2016-07-26		2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130019577	System and Method for Capturing Gases from Exhaust	Gleason Cornel	Gleason Cornel	United States of America	2012-09-15		2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	106846128	System and method for carbon emission trading	BEIJING LOW-CARBON WORLD TECHNOLOGY CO., LTD.	LIU SIYUAN	China	2017-03-22		2017-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2463682	System and Method for Collection and Analysis of Sound Outdoors	SOFTWARE HOTHOUSE LTD	BLAIR CHRISTOPHER DOUGLAS	United Kingdom	2008-09-20		2008-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/178679	SYSTEM AND METHOD FOR COMPRESSED AIR ENERGY STORAGE	CLEANTECH GEOMECHANICS INC.	BILAK, Roman A.		2019-03-19		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110172832	System and method for conditioning air	Kirby Joseph K.	Kirby Joseph K.	United States of America	2010-01-13	2014-06-24	2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190288514	SYSTEM AND METHOD FOR CONGESTION FORECASTING IN ELECTRICAL NETWORKS	Utopus Insights, Inc.	Srivats Shukla	United States of America	2018-03-13		2019-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/178146	SYSTEM AND METHOD FOR CONGESTION FORECASTING IN ELECTRICAL NETWORKS	UTOPUS INSIGHTS, INC.	SHUKLA, Srivats		2019-03-12		2019-09-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110087384	SYSTEM AND METHOD FOR CONSERVING ELECTRICAL CAPACITY	CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.	Bose Sanjay	United States of America	2009-10-09		2011-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013209594	System and method for conserving energy resources through storage and delivery of renewable energy	General Compression, Inc.	Marcus, David	Australia	2013-01-18		2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	8306671	System and method for conserving energy resources through storage and delivery of renewable energy	General Compression, Inc.	Marcus David				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120197683	System and method for conserving energy resources through storage and delivery of renewable energy	Marcus David	Marcus David	United States of America	2012-02-13	2013-06-04	2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	8311681	System and method for conserving energy resources through storage and delivery of renewable energy	General Compression, Inc.	Marcus David	United States of America	2012-03-09	2012-11-13	2012-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120191262	System and method for conserving energy resources through storage and delivery of renewable energy	Marcus David	Marcus David	United States of America	2012-02-13	2015-02-24	2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/109890	SYSTEM AND METHOD FOR CONSERVING ENERGY RESOURCES THROUGH STORAGE AND DELIVERY OF RENEWABLE ENERGY	GENERAL COMPRESSION, INC.	MARCUS, David		2013-01-18		2013-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160025360	System and method for continuously removing a particular type of gas molecules from a gas stream	JOHNSON CONTROLS TECHNOLOGY COMPANY	Jonathan D. West	United States of America	2015-07-21	2019-11-05	2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	1933441	System and method for controlling a microgrid	GEN ELECTRIC	BOSE SUMIT	European Patent Office	2007-10-12		2008-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3261210	SYSTEM AND METHOD FOR CONTROLLING CHARGE OF AN ENERGY STORAGE DEVICE FROM A RENEWABLE ENERGY SOURCE	GEN ELECTRIC	HANSEN LUKAS MERCER	European Patent Office	2017-06-08		2017-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170366014	System and method for controlling charge of an energy storage device from a renewable energy source	General Electric Company	Lukas Mercer Hansen	United States of America	2016-06-21	2018-01-16	2017-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070001461	System and method for controlling effective wind farm power output	General Electric Company	Hopewell Paul David	United States of America	2005-06-30	2007-04-03	2007-01-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140005846	SYSTEM AND METHOD FOR CONTROLLING MICRO-GRID OPERATION	Industry-Academic Cooperation Foundation Jeju National University	BOO Chang Jin	United States of America	2012-12-12		2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2605908	SYSTEM AND METHOD FOR CONTROLLING MICROGRID	GENERAL ELECTRIC COMPANY	BOSE, SUMIT	Canada	2007-10-04		2008-06-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080143304	System and method for controlling microgrid	General Electric Company	Bose Sumit	United States of America	2006-12-15	2011-07-19	2008-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080253837	System and method for controlling water flow between multiple reservoirs of a renewable water and energy system	Natural Energy Resources Company	Miller Allen David	United States of America	2008-04-14	2011-01-11	2008-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2951867	SYSTEM AND METHOD FOR COUPLING A MONOPHASE POWER SOURCE TO A MULTIPHASE POWER NETWORK	FORTUM OYJ	KAUKOJÄRVI PASI	European Patent Office	2014-02-03		2015-12-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/118440	SYSTEM AND METHOD FOR COUPLING A MONOPHASE POWER SOURCE TO A MULTIPHASE POWER NETWORK	FORTUM OYJ	KAUKOJÄRVI, Pasi		2014-02-03		2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150365007	System and method for coupling a monophas power source to a multiphase power network	Fortum Oyj	Pasi Kaukojärvi	United States of America	2014-02-03	2018-06-26	2015-12-17

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100235008	SYSTEM AND METHOD FOR DETERMINING CARBON CREDITS UTILIZING TWO-WAY DEVICES THAT REPORT POWER USAGE DATA	FORBES JR JOSEPH W	Forbes, JR. Joseph W.	United States of America	2010-05-19		2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180225779	SYSTEM AND METHOD FOR DETERMINING POWER PRODUCTION IN AN ELECTRICAL POWER GRID	FORESIGHT ENERGY LTD	Emek SADOT	United States of America	2018-02-07		2018-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130149626	SYSTEM AND METHOD FOR DEVICE POWER MANAGEMENT	Ardica Technologies, Inc.	Braithwaite Daniel	United States of America	2012-12-10		2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	3211232	SYSTEM AND METHOD FOR DIAGNOSING HYDRAULIC MACHINE, HYDRAULIC MACHINE, HYDRAULIC TRANSMISSION, AND RENEWABLE-ENERGY TYPE POWER GENERATING APPARATUS	mitsubishi heavy ind ltd	HAYASHI TOSHIKAZU	European Patent Office	2016-11-18		2017-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/135219	SYSTEM AND METHOD FOR DISTRIBUTING ELECTRICAL POWER	NEC EUROPE LTD.	ETINSKI, Maja		2013-03-08		2014-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150089919	SYSTEM AND METHOD FOR ECOLOGICALLY GENERATING AND STORING ELECTRICITY	Helmholtz-Zentrum Potsdam Deutsches GeoForschungs -Zentrum - GFZ Stiftung des Oeffentlichen Rechts	Michael Kuehn	United States of America	2013-04-19		2015-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	8560134	System and method for electric load recognition from centrally monitored power signal and its application to home energy management	Lee Kwangduk Douglas	Lee Kwangduk Douglas	United States of America	2010-09-10	2013-10-15	2013-10-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190092176	System and method for electric vehicle charging	HONDA MOTOR CO., LTD.	Robert M. Uyeki	United States of America	2017-09-22	2020-01-07	2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180118047	SYSTEM AND METHOD FOR ELECTRIC VEHICLE CHARGING ANALYSIS AND FEEDBACK	Honda Motor Co., Ltd.	Robert M. Uyeki	United States of America	2017-12-21		2018-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2792539	System and method for electric vehicle charging analysis and feedback	HONDA MOTOR CO LTD	UYEKI ROBERT M	European Patent Office	2014-04-17		2014-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140312839	SYSTEM AND METHOD FOR ELECTRIC VEHICLE CHARGING ANALYSIS AND FEEDBACK	Honda Motor Co., Ltd.	Uyeki Robert M.	United States of America	2014-04-07		2014-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080127646	System and Method for Energy and Hydrogen Production	DOLAND GEORGE J	Doland George J.	United States of America	2007-05-17		2008-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140200723	System and method for energy distribution	Bosch Energy Storage Solutions LLC	Binayak Roy	United States of America	2014-03-14	2016-09-06	2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140172182	System and method for energy distribution	Robert Bosch GmbH	Maksim V. Subbotin	United States of America	2012-12-19	2016-04-12	2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/143908	SYSTEM AND METHOD FOR ENERGY DISTRIBUTION	ROBERT BOSCH GMBH	ROY, Binayak		2014-03-14		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/100418	SYSTEM AND METHOD FOR ENERGY DISTRIBUTION	ROBERT BOSCH GMBH	SUBBOTIN, Maksim, V.		2013-12-19		2014-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/154936	SYSTEM AND METHOD FOR ENERGY MANAGEMENT	EMALFARB, Hal	EMALFARB, Hal		2012-05-10		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110276194	SYSTEM AND METHOD FOR ENERGY MANAGEMENT	Emalfarb Hal A.	Emalfarb Hal A.	United States of America	2011-05-10		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/180688	SYSTEM AND METHOD FOR ENERGY STORAGE	ARMSTRONG, William	ARMSTRONG, William		2012-05-28		2013-12-05



detail.jsf?doc	<a href="https://pate">https://pate</a>	20160025111	System and method for energy storage and retrieval	Shipstone Corporation	Daniel John Kenway	United States of America	2014-06-03	2017-04-04	2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140327405	System and Method for Enhancing the Cost-efficiency of Rechargeable Battery Systems	Panacis, Inc.	Carkner Steve	United States of America	2012-11-15		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160370819	SYSTEM AND METHOD FOR ESTIMATING AND PROVIDING DISPATCHABLE OPERATING RESERVE ENERGY CAPACITY THROUGH USE OF ACTIVE LOAD MANAGEMENT	Causam Energy, Inc.	Joseph W. Forbes, JR.	United States of America	2016-08-31		2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012212224	System and method for estimating and providing dispatchable operating reserve energy capacity through use of active load management	Landis+Gyr Innovations, Inc.		Australia	2012-02-01		2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110172837	System and method for estimating and providing dispatchable operating reserve energy capacity through use of active load management	Joseph W. Forbes, Jr.	Joseph W. Forbes, Jr.	United States of America	2011-02-02	2015-03-31	2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100222935	System and method for estimating and providing dispatchable operating reserve energy capacity through use of active load management	Forbes, Jr. Joseph W.	Forbes, Jr. Joseph W.	United States of America	2010-05-07	2013-03-12	2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2761038	SYSTEM AND METHOD FOR ESTIMATING AND PROVIDING DISPATCHABLE OPERATING RESERVE ENERGY CAPACITY THROUGH USE OF ACTIVE LOAD MANAGEMENT	CONCERT INC.		Canada	2010-05-07	2015-12-08	2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130184888	System and method for estimating and providing dispatchable operating reserve energy capacity through use of active load management	Consert Inc.	Joseph W. Forbes, Jr.	United States of America	2013-03-04	2015-06-30	2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010245273	System and method for estimating and providing dispatchable operating reserve energy capacity through use of active load management	Landis+Gyr Innovations, Inc.		Australia	2010-05-07		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/10643	SYSTEM AND METHOD FOR ESTIMATING AND PROVIDING DISPATCHABLE OPERATING RESERVE ENERGY CAPACITY THROUGH USE OF ACTIVE LOAD MANAGEMENT	CONCERT INC.	FORBES, JR., Joseph, W.		2012-02-01		2012-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/129056	SYSTEM AND METHOD FOR ESTIMATING AND PROVIDING DISPATCHABLE OPERATING RESERVE ENERGY CAPACITY THROUGH USE OF ACTIVE LOAD MANAGEMENT	CONCERT INC.	FORBES, Joseph, W., Jr.		2010-05-07		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110060612	System and Method for Evaluating Sustainability Projects of an Organization	Computer Associates Think, Inc.	Mercer James B.	United States of America	2010-04-23		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/134868	SYSTEM AND METHOD FOR EXTRACTING POWER FROM FLUID	SHERRER, Gordon David	SHERRER, Gordon David		2008-05-05		2008-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200028363	SYSTEM AND METHOD FOR FLUCTUATING RENEWABLE ENERGY-BATTERY OPTIMIZATION TO IMPROVE BATTERY LIFE-TIME	BluWave Inc.	Mostafa Farrokhbadi	United States of America	2019-07-16		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/016808	SYSTEM AND METHOD FOR FLUCTUATING RENEWABLE ENERGY-BATTERY OPTIMIZATION TO IMPROVE BATTERY LIFE-TIME	FARROKHABADI, Mostafa	FARROKHABADI, Mostafa		2019-07-17		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013209357	SYSTEM AND METHOD FOR GENERATING AN ALTERNATING CURRENT OUTPUT SIGNAL	Variable Wind Solutions Ltd.		Australia	2013-07-26		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008231405	System and method for generating an alternating current output signal	Variable Wind Solutions Ltd.					
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100109324	System and method for generating an alternating current output signal	Ben-David Rahamim	Ben-David Rahamim	United States of America	2009-09-27	2013-02-05	2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/117290	SYSTEM AND METHOD FOR GENERATING AN ALTERNATING CURRENT OUTPUT SIGNAL	VARIABLE WIND SOLUTIONS LTD.	NADAM, Dror		2008-03-27		2008-10-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/036669	SYSTEM AND METHOD FOR GENERATING AN ALTERNATING CURRENT OUTPUT SIGNAL	VARIABLE WIND SOLUTIONS LTD.	NADAM, Dror		2010-10-03		2011-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120226384	System and method for generating and providing dispatchable operating reserve energy capacity through use of active load management	Joseph W. Forbes, Jr.	Joseph W. Forbes, Jr.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120245753	SYSTEM AND METHOD FOR GENERATING AND PROVIDING DISPATCHABLE OPERATING RESERVE ENERGY CAPACITY THROUGH USE OF ACTIVE LOAD MANAGEMENT TO COMPENSATE FOR AN OVER-GENERATION CONDITION	Forbes, JR. Joseph W.	Forbes, JR. Joseph W.	United States of America	2012-05-15		2012-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110288688	SYSTEM AND METHOD FOR GENERATING ELECTRIC POWER	Lehan William	Lehan William				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/150319	SYSTEM AND METHOD FOR GEOMATIC MODELING OF A DIVERSE RESOURCE BASE ACROSS BROAD LANDSCAPES	GEOSTELLAR, INC.	LEVINE, David, A.		2011-05-27		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2800867	SYSTEM AND METHOD FOR GEOMATIC MODELING OF A DIVERSE RESOURCE BASE ACROSS BROAD LANDSCAPES	GEOSTELLAR, INC.		Canada	2011-05-27		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160179994	System and Method for Geomatic Modeling of a Diverse Resource Base Across Broad Landscapes	Geostellar, Inc.	David B. LEVINE	United States of America	2015-07-08		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110213733	System and method for grading and rating green and sustainable jobs	Cail, II Dennis Ray	Cail, II Dennis Ray	United States of America	2010-02-26		2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140142778	System and method for group control of distributed energy storage devices	Greensmith Energy Management Systems, LLC	Sen Zhang	United States of America	2013-10-16	2019-12-24	2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190190425	SYSTEM AND METHOD FOR HEALTH MONITORING OF PRIME MOVER COUPLED TO DOUBLY-FED INDUCTION GENERATOR	General Electric Company	Arvind Kumar TIWARI	United States of America	2017-07-18		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/118527	SYSTEM AND METHOD FOR HIGH CAPACITY PUMPED ENERGY STORAGE	BROSHY, Yuval	BROSHY, Yuval		2015-02-03		2015-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180237035	System and method for high-velocity ground transportation mobile wind power generation	Larry Duke	Larry Duke	United States of America	2018-02-22	2019-12-10	2018-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070156257	System and method for hybrid conservation of fossil fuel	International Business Machines Corporation	Peters Mark E.	United States of America	2006-01-05	2010-12-28	2007-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180073331	System and Method for Hydrothermal Upgrading of Fatty Acid Feedstock	Aduro Energy, Inc.	W. Marcus Trygstad	United States of America	2017-11-20		2018-03-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170029310	System and method for improved anaerobic digestion	Verliant Energy, Inc.	Christopher J Barry	United States of America	2016-10-11	2019-03-19	2017-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150060356	System and method for improved anaerobic digestion	Verliant Energy, Inc	Christopher J Barry	United States of America	2014-09-02	2016-11-01	2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/031913	SYSTEM AND METHOD FOR IMPROVED ANAEROBIC DIGESTION	VERLIANT ENERGY, LLC	BARRY, Christopher J.		2014-09-02		2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190276344	SYSTEM AND METHOD FOR IMPROVED ANAEROBIC DIGESTION	Topstone Ventures, LLC	Christopher J. Barry	United States of America	2019-03-19		2019-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008264146	System and method for improved electric cars and/or electric car batteries and/or improved infrastructures for recharging electric cars.	Gadassi, Haim	Gadassi, Haim	Australia	2008-12-24		2009-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160069325	System and method for improving reactive current response time in a wind turbine	General Electric Company	Sidney Allen Barker	United States of America	2014-09-05	2016-10-04	2016-03-10

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090096413	System and method for inductive charging of portable devices	Mojo Mobility, Inc.	Partovi Afshin	United States of America	2008-05-07	2012-05-01	2009-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/029541	SYSTEM AND METHOD FOR INTEGRATED SENSING AND CONTROL OF INDUSTRIAL PROCESSES	MICROSPECTRAL SENSING, LLC	COATES, John		2004-08-06		2005-03-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100174643	System and method for integrating billing information from alternate energy sources with traditional energy sources	Also Energy, Inc.	Schaefer Robert J.	United States of America	2009-01-06	2012-07-03	2010-07-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180035094	SYSTEM AND METHOD FOR INTEGRATING DIGITAL MEDIA FEATURES WITH A MEMORIAL	Bryan Evans	Bryan Evans	United States of America	2016-07-31		2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/021172	SYSTEM AND METHOD FOR INTEGRATION OF RENEWABLE ENERGY AND FUEL CELL FOR THE PRODUCTION OF ELECTRICITY AND HYDROGEN	TECHNISCHE UNIVERSITEIT DELFT	HEMMES, Klaas		2006-08-04		2007-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	3154904	SYSTEM AND METHOD FOR LOAD BALANCING OF INTERMITTENT RENEWABLE ENERGY FOR AN ELECTRICITY GRID	SIEMENS AG	HEID OLIVER	European Patent Office	2014-06-16		2017-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170122129	System and method for load balancing of intermittent renewable energy for an electricity grid	Siemens Aktiengesellschaft	Oliver Heid	United States of America	2014-06-16	2018-09-04	2017-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/192877	SYSTEM AND METHOD FOR LOAD BALANCING OF INTERMITTENT RENEWABLE ENERGY FOR AN ELECTRICITY GRID	SIEMENS AKTIENGESELLSCHAFT	HEID, Oliver		2014-06-16		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130155730	System and method for low speed control of polyphase AC machine	ZBB Energy Corporation	Laubenstein Thomas Alan	United States of America	2012-12-19	2014-09-09	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/096468	SYSTEM AND METHOD FOR LOW SPEED CONTROL OF POLYPHASE AC MACHINE	ZBB ENERGY CORPORATION	REICHARD, Jeffrey, A.		2012-12-19		2013-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012358950	System and method for low speed control of polyphase AC machine	EnSync, Inc.		Australia	2012-12-19		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012231736	System and method for making renewable fuels	Cool Planet Energy Systems, Inc.		Australia	2012-01-25		2013-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160319201	System and method for making renewable fuels	Cool Planet Energy Systems, Inc.	Michael C. Cheiky	United States of America	2016-05-02	2018-04-24	2016-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/128840	SYSTEM AND METHOD FOR MAKING RENEWABLE FUELS	COOL PLANET BIOFUELS, INC.	CHEIKY, Michael		2012-01-25		2012-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/115907	SYSTEM AND METHOD FOR MAKING RENEWABLE FUELS	COOL PLANET BIOFUELS LLC	CHEIKY, Michael		2012-12-07		2013-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140082996	System and method for making renewable fuels	Cool Planet Energy Systems, Inc.	Michael C. Cheiky	United States of America	2013-09-24	2016-05-03	2014-03-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150186904	System And Method For Managing And Forecasting Power From Renewable Energy Sources	International Business Machines Corporation	Supratik Guha	United States of America	2013-12-27		2015-07-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	8761948	System and method for managing and monitoring renewable energy power generation	Ippolito David	Ippolito David	United States of America	2009-04-27	2014-06-24	2014-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011253992	System and method for managing cold load pickup using demand response	General Electric Company		Australia	2011-12-13		2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120158198	System and method for managing cold load pickup using demand response	Black Jason Wayne	Black Jason Wayne	United States of America	2010-12-17	2013-12-03	2012-06-21

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120103395	System and method for managing distributed renewable energy systems	Prengler Randall William	Prengler Randall William	United States of America	2010-10-28	2013-03-19	2012-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140288717	System and method for managing distributed renewable energy systems and service providers	Solar Chief, LLC	Randall William Prengler	United States of America	2013-03-19	2018-09-04	2014-09-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190252877	System and method for managing power generation	G.A. POWER SOLUTIONS INC.	Joseph Oresti	United States of America	2018-02-27	2019-12-10	2019-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/152650	SYSTEM AND METHOD FOR MANAGING POWER GENERATION	G.A. POWER SOLUTIONS INC.	ORESTI, Joseph		2018-02-27		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130343104	System and method for managing recovery of control in an electrical system	Control Techniques Limited	Michael Cade	United States of America	2013-06-18	2016-01-05	2013-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110320054	System and method for managing resource sustainability performance	Brzezowski Edward H.	Brzezowski Edward H.	United States of America	2010-06-24	2014-04-08	2011-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150134440	System And Method For Managing The Consumption Of Power Generated From Renewable And Environmentally Friendly Sources	Francesco Maria Vespasiani	Francesco Maria Vespasiani	United States of America	2013-05-01		2015-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/164778	SYSTEM AND METHOD FOR MANAGING THE CONSUMPTION OF POWER GENERATED FROM RENEWABLE AND ENVIRONMENTALLY FRIENDLY SOURCES	VESPASIANI, Francesco, Maria	VESPASIANI, Francesco, Maria		2013-05-01		2013-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/123443	SYSTEM AND METHOD FOR MANAGING THE GENERATION, TRANSMISSION AND DISTRIBUTION OF POWER	LAZARIS, Spyros	LAZARIS, Spyros		2013-02-15		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/150272	SYSTEM AND METHOD FOR MATERIAL RECYCLING AND RESOURCE RECOVERY	BHARTHUR SREENIVASA IYENGAR, Adishesh	BHARTHUR SREENIVASA IYENGAR, Adishesh		2010-03-17		2010-12-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140306525	System and method for mathematical predictive analytics and computational energy modeling	LOCKHEED MARTIN CORPORATION	Melvin Greer	United States of America	2014-02-21	2018-02-06	2014-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120290221	SYSTEM AND METHOD FOR MEASURING GHG EMISSIONS ASSOCIATED TO BIOPRODUCT INDUSTRY	ARJONA ANTOLIN Ricardo	ARJONA ANTOLIN Ricardo	United States of America	2011-06-22		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120287270	SYSTEM AND METHOD FOR MEASURING GHG EMISSIONS ASSOCIATED TO BIOPRODUCT INDUSTRY	Arjona Antolin Ricardo	Arjona Antolin Ricardo	United States of America	2011-05-09		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120290205	SYSTEM AND METHOD FOR MEASURING GHG EMISSIONS IN BIOPRODUCT PRODUCTION PROCESSES	ANTOLIN Ricardo ARJONA	ANTOLIN Ricardo ARJONA	United States of America	2011-06-22		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120290267	SYSTEM AND METHOD FOR MEASURING GHG EMISSIONS IN BIOPRODUCT PRODUCTION PROCESSES	ARJONA ANTOLIN Ricardo	ARJONA ANTOLIN Ricardo	United States of America	2011-05-09		2012-11-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190301095	SYSTEM AND METHOD FOR MILL EFFLUENT BIOLOGICAL OXYGEN DEMAND (BOD) REDUCTION	First Quality Tissue, LLC	Byrd Tyler Miller, IV	United States of America	2018-03-27		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180293795	SYSTEM AND METHOD FOR MODELING BUILDINGS AND BUILDING PRODUCTS	OLDCASTLE BUILDINGENVELOPE, INC.	Daipayan Bhattacharya	United States of America	2018-01-09		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/115258	SYSTEM AND METHOD FOR MONITORING AND ESTIMATING ENERGY RESOURCE CONSUMPTION	I-CONSERVE, LLC	BOGOLEA, Bradley, D.		2007-07-26		2008-09-25

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090088991	System and method for monitoring and managing energy performance	Noveda Technologies, Inc.	Brzezowski Edward H.	United States of America	2008-04-07	2012-01-24	2009-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2683487	SYSTEM AND METHOD FOR MONITORING AND MANAGING ENERGY PERFORMANCE	LIVE DATA SYSTEMS, INC.	BRZEZOWSKI, EDWARD H.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/124186	SYSTEM AND METHOD FOR MONITORING AND MANAGING ENERGY PERFORMANCE	LIVE DATA SYSTEMS, INC.	BRZEZOWSKI, Edward, H.		2008-04-07		2008-10-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	3165890	SYSTEM AND METHOD FOR MONITORING STRUCTURAL HEALTH OF BONDED COMPONENTS	BOEING CO	KEEYOUNG CHOI	European Patent Office	2016-11-07		2017-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/074976	SYSTEM AND METHOD FOR OFF-SHORE & IN-SHORE AQUACULTURE USING FLOATING CLOSED CONTAINMENT FARMING AND AMALGAMATED FACILITY	AME2 PTE LTD	LEOW, Ban Tat		2017-10-02		2018-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019283874	SYSTEM AND METHOD FOR OFF-SHORE AND IN-SHORE AQUACULTURE USING FLOATING CLOSED CONTAINMENT FARMING AND AMALGAMATED FACILITY	AME2 Pte Ltd		Australia	2019-12-18		2020-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017347309	System and method for off-shore and in-shore aquaculture using floating closed containment farming and amalgamated facility	AME2 Pte Ltd		Australia	2017-10-02		2018-04-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3255365	SYSTEM AND METHOD FOR OFFSHORE PROCESSING OF HYDROCARBONS	SHELL INTERNATIONALE RES MAATSCHAPPIJ B V	BEAUREGARD STANISLAS YVES	European Patent Office	2016-06-09		2017-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150120072	System and method for on-demand electrical power	Nova Lumos Ltd.	Nir Marom	United States of America	2015-01-09	2018-07-24	2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/009954	SYSTEM AND METHOD FOR ON-DEMAND ELECTRICAL POWER	NOVA LUMOS LTD.	MAROM, Nir		2013-07-10		2014-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180299918	SYSTEM AND METHOD FOR ON-DEMAND ELECTRICAL POWER	Nova Lumos Ltd.	Nir MAROM	United States of America	2018-06-21		2018-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130342021	System and method for operating a distributed energy generating plant using a renewable source of energy	SUNLIGHT PHOTONICS INC.	Michael Cyrus	United States of America	2013-08-30	2016-01-05	2013-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2590211	System and method for operating an electric power converter	GEN ELECTRIC	WAGONER ROBERT GREGORY	European Patent Office	2012-10-30		2013-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130107601	System and method for operating an electric power converter	Wagoner Robert Gregory	Wagoner Robert Gregory	United States of America	2011-11-02	2014-04-29	2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190165580	SYSTEM AND METHOD FOR OPTIMAL CONTROL OF ENERGY STORAGE SYSTEM	IHI INC.	Tristan DOHERTY	United States of America	2018-11-16		2019-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/103961	SYSTEM AND METHOD FOR OPTIMAL CONTROL OF ENERGY STORAGE SYSTEM	IHI INC.	DOHERTY, Tristan		2018-11-19		2019-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/075614	SYSTEM AND METHOD FOR PASTEURIZING A LIQUID	REN4WATER IMPACT	DI NUBILA, Marco		2015-11-10		2016-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3218310	SYSTEM AND METHOD FOR PASTEURIZING A LIQUID	REN4WATER IMPACT	DI NUBILA MARCO	European Patent Office	2015-11-10		2017-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/209643	SYSTEM AND METHOD FOR PERFORMING ENDOTHERMIC REACTIONS	GOLDSTEIN, Leonid	GOLDSTEIN, Leonid		2014-06-15		2014-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	6681156	System and method for planning energy supply and interface to an energy management system for use in planning energy supply	Siemens Aktiengesellschaft	Weiss, Anton	United States of America	2000-09-28	2004-01-20	2004-01-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	1202425	System and method for planning energy supply and interface to an energy management system for use in planning energy supply	SIEMENS AG	WEISS ANTON	European Patent Office	2001-09-27		2002-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130114312	System and method for power conversion for renewable energy sources	ZBB Energy Corporation	Reichard Jeffrey A.	United States of America	2012-11-05	2015-02-17	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130113452	System and method for power conversion for renewable energy sources	ZBB Energy Corporation	Jeffrey A. Reichard	United States of America	2012-11-05	2015-05-05	2013-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012332081	System and method for power conversion for renewable energy sources	ZBB Energy Corporation		Australia	2012-11-05		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/067476	SYSTEM AND METHOD FOR POWER CONVERSION FOR RENEWABLE ENERGY SOURCES	ZBB ENERGY CORPORATION	REICHARD, Jeffrey, A.		2012-11-05		2013-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/067518	SYSTEM AND METHOD FOR POWER CONVERSION FOR RENEWABLE ENERGY SOURCES	ZBB ENERGY CORPORATION	REICHARD, Jeffrey, A.		2012-11-05		2013-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012332123	System and method for power conversion for renewable energy sources	EnSync, Inc.		Australia	2012-11-05		2014-05-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/152559	SYSTEM AND METHOD FOR PREDICTING FAILURE OF COMPONENTS USING TEMPORAL SCOPING OF SENSOR DATA	UTOPUS INSIGHTS, INC.	KIM, Younghun		2019-01-30		2019-08-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140094979	System and method for predictive peak load management via integrated load management	Carl Mansfield	Carl Mansfield	United States of America	2012-09-28	2015-04-07	2014-04-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150372481	System and method for protecting a power converter during an adverse voltage event	General Electric Company	Robert Roesner	United States of America	2014-06-18	2017-05-30	2015-12-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	9536021	System and method for providing a renewable energy network optimization tool	Northrop Grumman Systems Corporation	Robert Link	United States of America	2013-01-22	2017-01-03	2017-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140263401	System and method for providing customized renewable fuels	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2013-03-15	2015-09-15	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/144966	SYSTEM AND METHOD FOR PROVIDING CUSTOMIZED RENEWABLE FUELS	ADVANCED GREEN TECHNOLOGIES, LLC	MCALISTER, Roy, Edward		2014-03-14		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011201878	System and Method for Providing Electrical Energy to a Load	Sparsi, Christopher		Australia	2011-04-27		2011-05-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012200438	System and Method for Providing Electrical Energy to a Load	Sparsi, Christopher		Australia	2012-01-25		2012-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110283119	System and Method for Providing Energy Efficient Cloud Computing	GCCA Inc.	SZU Hsing Chung	United States of America	2011-05-11		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100045035	System and method for providing nautical torque technology	Maloney Cahill C.	Maloney Cahill C.	United States of America	2009-03-06	2012-03-27	2010-02-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2339713	System and method for providing power grid energy from a battery	GEN ELECTRIC	MANZ DEVON	European Patent Office	2010-12-15		2011-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160308366	SYSTEM AND METHOD FOR PROVIDING RENEWABLE ENERGY	Robert Elliott Stanley, II	Robert Elliott Stanley, II	United States of America	2016-04-14		2016-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090055299	System and method for providing utility consumption as shown on periodic utility bills and associated carbon emissions	Christopher Slaboszewicz King	Christopher Slaboszewicz King	United States of America	2008-08-13	2015-08-25	2009-02-26

detail.jsf?doc	<a href="https://pate">https://pate</a>	20180031533	System and method for real-time carbon emissions calculation for electrical devices	Cooper Technologies Company	Payal Rawat	United States of America	2016-07-29	2019-10-15	2018-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2575271	SYSTEM AND METHOD FOR REMOVING BRAKE DUST AND OTHER POLLUTANTS	3K TECHNOLOGIES, INC.	KRANTZ, JEFFREY	Canada	2005-02-16		2005-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2005/091838	SYSTEM AND METHOD FOR REMOVING BRAKE DUST AND OTHER POLLUTANTS	3K TECHNOLOGIES, INC.	KRANTZ, Jeffrey		2005-02-16		2005-10-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080289500	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	EISENBERGER PETER	Eisenberger Peter	United States of America	2007-05-22		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100254883	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	EISENBERGER PETER	Eisenberger Peter	United States of America	2010-06-21		2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150251130	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	Peter Eisenberger	Peter Eisenberger	United States of America	2015-05-18	2017-01-31	2015-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150027308	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	Peter Eisenberger	Peter Eisenberger	United States of America	2014-10-15	2015-06-23	2015-01-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100319537	System and Method for Removing Carbon Dioxide from an Atmosphere and Global Thermostat Using the Same	EISENBERGER PETER	Eisenberger Peter	United States of America	2010-08-26		2010-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080289495	System and Method for Removing Carbon Dioxide From an Atmosphere and Global Thermostat Using the Same	EISENBERGER PETER	Eisenberger Peter	United States of America	2008-05-21		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110000371	SYSTEM AND METHOD FOR REMOVING CARBON DIOXIDE FROM AN ATMOSPHERE AND GLOBAL THERMOSTAT USING THE SAME	Eisenberger Peter	Eisenberger Peter	United States of America	2010-06-03		2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080289499	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	EISENBERGER PETER	Eisenberger Peter	United States of America	2007-05-21		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140004016	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	Eisenberger Peter	Eisenberger Peter	United States of America	2013-09-05	2014-11-25	2014-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080289319	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	EISENBERGER PETER	Eisenberger Peter	United States of America	2007-07-06		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110011945	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	Eisenberger Peter	Eisenberger Peter	United States of America	2010-06-21		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120000364	System and Method for Removing Carbon Dioxide from an Atmosphere and Global Thermostat Using the Same	Eisenberger Peter	Eisenberger Peter	United States of America	2011-07-05		2012-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150174522	System and method for removing carbon dioxide from an atmosphere and global thermostat using the same	Peter Eisenberger	Peter Eisenberger	United States of America	2015-03-06	2018-03-06	2015-06-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110119166	SYSTEM AND METHOD FOR RENEWABLE ENERGY GENERATION	Steinberg Leon	Steinberg Leon	United States of America	2010-11-16		2011-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130205650	System and Method for Renewable Fuel Using Sealed Reaction Chambers	Strimling Jon	Strimling Jon	United States of America	2012-11-28		2013-08-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110257275	System and method for renewable resource production, for example, hydrogen production by microbial electrolysis, fermentation, and/or photosynthesis	Roy Edward McAlister	Roy Edward McAlister	United States of America	2011-02-14	2015-05-26	2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150140632	System and method for renewable resource production, for example, hydrogen production by microbial, electrolysis, fermentation, and/or photosynthesis	McAlister Technologies, LLC	Roy Edward McAlister	United States of America	2014-10-20	2016-08-16	2015-05-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100131343	System and method for segmenting items in a shopping cart by carbon footprint	Hamilton, II Rick A.	Hamilton, II Rick A.	United States of America	2008-11-24	2014-05-27	2010-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140222614	System and method for segmenting items in a shopping cart by carbon footprint	INTERNATIONAL BUSINESS MACHINES CORPORATION	Rick A. Hamilton, II	United States of America	2014-04-08	2018-04-17	2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180158127	SYSTEM AND METHOD FOR SEGMENTING ITEMS IN A SHOPPING CART BY CARBON FOOTPRINT	INTERNATIONAL BUSINESS MACHINES CORPORATION	Rick A. HAMILTON, II	United States of America	2018-01-30		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130019753	System and Method for Separation of Captured Gases from Exhaust	Gleason Cornel	Gleason Cornel	United States of America	2012-09-15		2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180351362	SYSTEM AND METHOD FOR SIZING A CAPACITY OF AN ENERGY STORAGE DEVICE	TOTAL S.A.	Xiangqi ZHU				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100185521	System and Method for Sponsoring Reduction of Harmful Emissions to the Atmosphere	LEWIS GARY	Lewis Gary	United States of America	2008-04-25		2010-07-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/131537	SYSTEM AND METHOD FOR SPONSORING REDUCTION OF HARMFUL EMISSIONS TO THE ATMOSPHERE	N/C QUEST INC.	LEWIS, Gary		2008-04-25		2008-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150256031	System and method for storing and distributing DC power	Blue Clover Design, LLC	Arvind Raghavan	United States of America	2015-03-05	2017-07-18	2015-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160301093	System and method for storing and releasing energy	HYDROGENIOUS TECHNOLOGIES GMBH	Andreas Bösmann	United States of America	2014-11-19	2019-08-27	2016-10-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2675904	SYSTEM AND METHOD FOR STORING ENERGY IN THE FORM OF METHANE	KRAJETE GMBH	KRAJETE ALEXANDER	European Patent Office	2012-02-17		2013-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/110257	SYSTEM AND METHOD FOR STORING ENERGY IN THE FORM OF METHANE	KRAJETE GMBH	KRAJETE, Alexander		2012-02-17		2012-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120293000	System and method for supplementing a generated DC power supply	Fan Jerry	Fan Jerry	United States of America	2011-11-14		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120313563	System and method for supplementing a generated DC power supply	Berkheimer John	Berkheimer John	United States of America	2011-12-01	2014-11-11	2012-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170145915	SYSTEM AND METHOD FOR SUPPLYING AN ENERGY GRID WITH ENERGY FROM AN INTERMITTENT RENEWABLE ENERGY SOURCE	Siemens Aktiengesellschaft	Oliver Heid	United States of America	2014-06-16		2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180209306	System and method for supplying an energy grid with energy from an intermittent renewable energy source	Siemens Aktiengesellschaft	Oliver Heid	United States of America	2014-06-16	2019-06-18	2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3155237	SYSTEM AND METHOD FOR SUPPLYING AN ENERGY GRID WITH ENERGY FROM AN INTERMITTENT RENEWABLE ENERGY SOURCE	SIEMENS AG	HEID OLIVER	European Patent Office	2014-06-16		2017-04-19



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/192876	SYSTEM AND METHOD FOR SUPPLYING AN ENERGY GRID WITH ENERGY FROM AN INTERMITTENT RENEWABLE ENERGY SOURCE	SIEMENS AKTIENGESELLSCHAFT	HEID, Oliver			2014-06-16		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/192875	SYSTEM AND METHOD FOR SUPPLYING AN ENERGY GRID WITH ENERGY FROM AN INTERMITTENT RENEWABLE ENERGY SOURCE	SIEMENS AKTIENGESELLSCHAFT	HEID, Oliver			2014-06-16		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/192874	SYSTEM AND METHOD FOR SUPPLYING AN ENERGY GRID WITH ENERGY FROM AN INTERMITTENT RENEWABLE ENERGY SOURCE	SIEMENS AKTIENGESELLSCHAFT	HEID, Oliver			2014-06-16		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120023039	SYSTEM AND METHOD FOR TAX-ADVANTAGED FINANCING OF RESIDENTIAL RENEWABLE ENERGY EQUIPMENT	Kremen Gary	Kremen Gary	United States of America		2011-04-29		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/053506	SYSTEM AND METHOD FOR THE CONVERSION OF THE GRAVITY ENERGY INTO THE MECHANICAL ENERGY	PALAMARA, Domenico	PALAMARA, Domenico			2007-10-22		2008-05-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110192989	SYSTEM AND METHOD FOR TREATMENT OF MATERIALS BY ELECTROMAGNETIC RADIATION (EMR)	Yaniv Isaac	Yaniv Isaac	United States of America		2009-06-18		2011-08-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/153798	SYSTEM AND METHOD FOR TREATMENT OF MATERIALS BY ELECTROMAGNETIC RADIATION (EMR)	MICROCOAL, INC.	YANIV, Isaac			2009-06-18		2009-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130174768	System and method for underwater observation	Canopy Enterprises, Inc.	von der Goltz Harold Joachim Freiherr	United States of America		2013-01-06	2014-10-28	2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013207342	System and method for underwater observation	Canopy Enterprises, Inc.		Australia		2013-01-06		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2807078	SYSTEM AND METHOD FOR UNDERWATER OBSERVATION	CANOPY ENTPR INC	VON DER GOLTZ HAROLD JOACHIM FREIHERR	European Patent Office		2013-01-06		2014-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150151818	System and method for underwater observation	Canopy Enterprises, Inc.	Harald Joachim Freiherr von der Goltz	United States of America		2014-10-06	2017-01-10	2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/103932	SYSTEM AND METHOD FOR UNDERWATER OBSERVATION	CANOPY ENTERPRISES, INC.	VON DER GOLTZ, Harold, Joachim Freiherr			2013-01-06		2013-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	3392997	SYSTEM AND METHOD FOR USING EXCESS ELECTRICAL ENERGY PRODUCED BY AN INSTALLATION WITH RENEWABLE ELECTRICITY GENERATION	ECOFORST GEOTERMIA S L	PEREZ FERNANDEZ ELADIO	European Patent Office		2018-03-19		2018-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080228558	SYSTEM AND METHOD FOR VALUATING ITEMS AS TRADABLE ENVIRONMENTAL COMMODITIES	GOTTHELF PHILIP	Gotthelf Philip					
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/112830	SYSTEM AND METHOD FOR VALUATING ITEMS AS TRADABLE ENVIRONMENTAL COMMODITIES	GLOBAL EMISSIONS EXCHANGE, LLC	GOTTHELF, Philip			2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080228629	SYSTEM AND METHOD FOR VALUATING ITEMS AS TRADABLE ENVIRONMENTAL COMMODITIES	GOTTHELF PHILIP	Gotthelf Philip	United States of America		2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080228630	SYSTEM AND METHOD FOR VALUATING ITEMS AS TRADABLE ENVIRONMENTAL COMMODITIES	GOTTHELF PHILIP	Gotthelf Philip	United States of America		2008-03-12		2008-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140175887	System and method for voltage regulation of a renewable energy plant	WEINACHT, KATJA G.	COYNE, MICHAEL J.	United States of America		2012-12-21	2017-06-13	2014-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/099233	SYSTEM AND METHOD FOR VOLTAGE REGULATION OF A RENEWABLE ENERGY PLANT	GENERAL ELECTRIC COMPANY	SHAO, Miaolei			2013-11-21		2014-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	7742830	System and method of controlling data center resources for management of greenhouse gas emission	Symantec Corporation	Botes Par	United States of America		2007-01-23	2010-06-22	2010-06-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	20100138066	SYSTEM AND METHOD OF DEMOCRATIZING POWER TO CREATE A META-EXCHANGE	THINKECO POWER INC.	KONG Stephen Poh Chew	United States of America	2009-11-13		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140351010	SYSTEM AND METHOD OF DEMOCRATIZING POWER TO CREATE A META-EXCHANGE	ThinkEco Power Inc.	KONG Stephen Poh Chew	United States of America	2014-08-06		2014-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/054477	SYSTEM AND METHOD OF DEMOCRATIZING POWER TO CREATE A META-EXCHANGE	THINKECO POWER INC.	KONG, Stephen Poh Chew		2009-11-13		2010-05-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180019595	SYSTEM AND METHOD OF DETERMINING FORECAST ERROR FOR RENEWABLE ENERGY FLUCTUATIONS	Okinawa Institute of Science and Technology Graduate U	Mahesh M. BANDI	United States of America	2016-02-23		2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/136237	SYSTEM AND METHOD OF DETERMINING FORECAST ERROR FOR RENEWABLE ENERGY FLUCTUATIONS	OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY GRADUATE UNIVERSITY	BANDI, Mahesh M.		2016-02-23		2016-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/141511	SYSTEM AND METHOD OF MANAGING ENERGY DISTRIBUTION USING A DISTRIBUTED LEDGER	EATON INTELLIGENT POWER LIMITED	GOKHALE, Manoj		2019-01-17		2019-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2559779	System and method of supplying steam	NICHOLAS ANTHONY RICHARDSON	NICHOLAS ANTHONY RICHARDSON	United Kingdom	2017-02-17		2018-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/150194	SYSTEM AND METHOD OF SUPPLYING STEAM	RICHARDSON, Nicholas Anthony	RICHARDSON, Nicholas Anthony		2018-02-16		2018-08-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/070380	SYSTEM AND METHOD TO MONITOR AND CONTROL REMOTE SENSORS AND EQUIPMENT	BLUETICK, INC.	MILLS, Michael, C.		2012-10-12		2013-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2755230	SYSTEM AND METHOD TO MONITOR AND CONTROL REMOTE SENSORS AND EQUIPMENT	BLUETICK, INC.	MILLS, MICHAEL C.	Canada	2011-10-14		2013-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150195034	System and method to monitor and control remote sensors and equipment	Bluetick, Inc.	Michael C. Mills	United States of America	2015-03-16	2016-09-06	2015-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150083571	System and method using a horizontal sublimation chamber for production of fuel from a carbon-containing feedstock	Michael L. Catto	Michael L. Catto	United States of America	2013-09-21	2017-02-14	2015-03-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017267740	System and methods for improving the accuracy of solar energy and wind energy forecasts for an electric utility grid	The Catholic University of America		Australia	2017-05-19		2017-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/201427	SYSTEM AND METHODS FOR IMPROVING THE ACCURACY OF SOLAR ENERGY AND WIND ENERGY FORECASTS FOR AN ELECTRIC UTILITY GRID	THE CATHOLIC UNIVERSITY OF AMERICA	FORBES, Kevin, F.		2017-05-19		2017-11-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060293644	System and methods for laser-generated ionizing radiation	UMSTADTER DONALD	Umstadter Donald	United States of America	2006-06-20		2006-12-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170133852	System and methods for power generation	Bluvert Technologies Ltd.	Don Macdonald	United States of America	2016-08-01	2019-05-07	2017-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130073105	SYSTEM AND METHODS FOR RENEWABLE POWER NOTIFICATIONS	Schmid James J.	Schmid James J.	United States of America	2011-09-20		2013-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110016063	SYSTEM AND METHODS FOR SMART CHARGING TECHNIQUES	GridPoint, Inc.	POLLACK Seth B.	United States of America	2010-07-19		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/009129	SYSTEM AND METHODS FOR SMART CHARGING TECHNIQUES, VALUES AND GUARANTEES	GridPoint, Inc.	POLLACK, Seth		2010-07-19		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140371936	SYSTEM AND METHODS TO AGGREGATE INSTANT AND FORECASTED EXCESS RENEWABLE ENERGY	EXPANERGY, LLC	Kamel Michel Roger	United States of America	2014-08-27		2014-12-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140371935	SYSTEM AND METHODS TO ASSESS, MANAGE AND CONTROL DISTRIBUTED RENEWABLE ENERGY RESOURCES ON A GRID OR MICROGRID AND ACHIEVE A 100% RENEWABLE ENERGY GRID OR MICROGRID FROM CLEAN, CARBON FREE, AND WATER CONSERVING DISTRIBUTED RENEWABLE ENERGY TECHNOLOGIES AND RESOURCES	EXPANERGY, LLC	Kamel Michel Roger	United States of America	2014-08-27		2014-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140379156	SYSTEM AND METHODS TO WIRELESSLY CONTROL DISTRIBUTED RENEWABLE ENERGY ON THE GRID OR MICROGRID	EXPANERGY, LLC	Kamel Michel Roger	United States of America	2014-09-12		2014-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090140525	System and process for generating hydroelectric power	DEANGELES STEVEN J	DeAngeles Steven J.	United States of America	2008-12-05	2010-09-14	2009-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009100603	System and process for obtaining a rebate	Stone Ridge Ventures Pty Ltd		Australia	2009-06-22		2009-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180127668	System and process for the production of renewable fuels and chemicals	Dioxide Materials, Inc.	Richard I. Masel	United States of America	2017-08-23	2019-05-07	2018-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/044720	SYSTEM AND PROCESS FOR THE PRODUCTION OF RENEWABLE FUELS AND CHEMICALS	DIOXIDE MATERIALS, INC.	MASEL, Richard I.		2017-08-25		2018-03-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/087433	SYSTEM AND PROCESS TO CAPTURE INDUSTRIAL EMISSIONS AND RECYCLE FOR THE PRODUCTION OF CHEMICALS	CRI EHF.	SIGURBJORNSSON, Omar Freyr		2013-12-05		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/027377	SYSTEM CONVERTIBLE OF BALCONY - STRUCTURE OF AUTOMATIC PROTECTION -	PINTO, Nando	PINTO, Nando		2010-09-02		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/117957	SYSTEM DEVICE, AND METHOD FOR MODE-BASED ENERGY STORAGE MANAGEMENT USING MACHINE LEARNING	TOTAL SOLAR INTERNATIONAL	HENRI, Gonzague		2017-12-15		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2569534	System for aerial observation, detection, data analyzing and protection of renewable energy systems	PREDRAG PAUNOVIC	PREDRAG PAUNOVIC	United Kingdom	2017-12-16		2019-06-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100231160	System for associating renewable energy sources and consumers	Cisco Technology, Inc.	Shaffer Shmuel	United States of America	2009-03-13	2011-11-22	2010-09-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110139147	SYSTEM FOR CAPTURING AND CONVERTING SOLAR INSOLATION INTO THERMAL, KINETIC AND ELECTRICAL ENERGY	Gulke Bruce	Gulke Bruce	United States of America	2010-12-10		2011-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	6950730	System for certified use of electrical energy	BOUWHUIS EGBERT A J	Bouwuis Egbert A. J.	United States of America	2002-09-25	2005-09-27	2005-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	1228491	SYSTEM FOR CERTIFIED USE OF ELECTRICAL ENERGY	BOUWHUIS EGBERT AGE JOHANNES	BOUWHUIS EGBERT AGE JOHANNES	European Patent Office	2000-11-10		2002-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2001/035351	SYSTEM FOR CERTIFIED USE OF ELECTRICAL ENERGY	BOUWHUIS, Egbert, Age, Johannes	BOUWHUIS, Egbert, Age, Johannes		2000-11-10		2001-05-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/058363	SYSTEM FOR CLOSED CIRCUIT DESALINATION WITH RENEWABLY SOLAR/WIND ENERGY SOURCES OF VARIABLE POWER CHARACTERISTICS	DESALITECH LTD.	EFRATY, Avi		2018-09-13		2019-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/127806	SYSTEM FOR COLLECTING REFUSE IN A SEGREGATED MANNER	SERGANT, Giles, Timothy	SERGANT, Giles, Timothy		2009-03-31		2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1019681660000*	SYSTEM FOR CONSULTING NEW RENEWABLE ENERGY BUSINESS BASED ON GIS AND METHOD THEREOF	문창건	MUN, CHANG GEONMUN, CHANG GEON	Republic of Korea	2018-04-10		2019-04-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160125557	System for Continuous Computation of Renewable Energy Power Production	YELOHA LTD.	Amit Rosner	United States of America	2014-05-21		2016-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/188427	SYSTEM FOR CONTINUOUS COMPUTATION OF RENEWABLE ENERGY POWER PRODUCTION	YELOHA LTD.	ROSNER, Amit		2014-05-21		2014-11-27

detail.jsf?doc	<a href="https://pate">https://pate</a>	2565308	System for controlling energy supply across multiple generation sites	BRITISH GAS TRADING LTD	DAVID PARISH	United Kingdom	2017-08-08		2019-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/03051	SYSTEM FOR CONTROLLING ENERGY SUPPLY ACROSS MULTIPLE GENERATION SITES	BRITISH GAS TRADING LIMITED	PARISH, David		2018-08-07		2019-02-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150089937	SYSTEM FOR CONVERSION OF WAVE ENERGY INTO ELECTRICAL ENERGY	GLOBAL PERPETUAL ENERGY, INC.	Terry Wayne Henry	United States of America	2014-09-26		2015-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130140823	System for conversion of wave energy into electrical energy	Henry Terry Wayne	Henry Terry Wayne	United States of America	2012-06-01	2014-11-04	2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160006249	SYSTEM FOR DISTRIBUTING AND STORING ELECTRIC ENERGY	Giovanni SALA	Giovanni SALA	United States of America	2014-01-22		2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/12254	SYSTEM FOR DISTRIBUTING AND STORING ELECTRIC ENERGY	SALA, Giovanni	SALA, Giovanni		2014-01-22		2014-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/19204	SYSTEM FOR DISTRIBUTING ELECTRIC POWER AND METHOD	LENS-IP B.V.	BRESTER, Christiaan Everhart		2017-05-05		2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012342189	System for energy production from renewable sources	R.E.M. S.p.A Revolution Energy Maker		Australia	2012-11-26		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140327244	System for energy production from renewable sources	R.E.M. S.P.A. REVOLUTION ENERGY MAKER	Roberto Angoli	United States of America	2012-11-26	2018-11-27	2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/07657	SYSTEM FOR ENERGY PRODUCTION FROM RENEWABLE SOURCES	R.E.M. S.P.A. REVOLUTION ENERGY MAKER	ANGOLI, Roberto		2012-11-26		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2783105	SYSTEM FOR ENERGY PRODUCTION FROM RENEWABLE SOURCES	REM TEC S R L	ANGOLI ROBERTO	European Patent Office	2012-11-26		2014-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/09667	SYSTEM FOR ENERGY RECOVERY AND REDUCTION OF DEPOSITS ON THE MEMBRANE SURFACES IN (VARIABLE POWER AND VARIABLE PRODUCTION) REVERSE OSMOSIS DESALINATION SYSTEMS	LILAS, Theodoros	LILAS, Theodoros		2007-02-26		2007-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090152197	System for Energy Recovery and Reduction of Deposits on the Membrane Surfaces in (Variable Power and Variable Production) Reverse Osmosis Desalination Systems		Lilas Theodoros	United States of America	2007-02-26		2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130252324	SYSTEM FOR ESTABLISHING SYNERGISM BETWEEN RENEWABLE ENERGY PRODUCTION AND FOSSIL ENERGY PRODUCTION	Bliss Charles	Bliss Charles	United States of America	2013-05-23		2013-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120072187	System for evaluating energy consumption	Irving Scott	Irving Scott	United States of America	2010-09-21		2012-03-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1489299	System for exploiting wind energy	SINCRON S R L	RUSSO VITALIANO	European Patent Office	2003-06-16		2004-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/11144	SYSTEM FOR EXPLOITING WIND ENERGY	SINCRON S.R.L.	RUSSO, Vitaliano		2004-06-14		2004-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070027789	System for financing renewable energy generation projects and other "green" energy generation projects	Enyrgy, LLC	Gleich Aaron	United States of America	2006-07-27		2007-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/08310	SYSTEM FOR GENERATING AND DELIVERING ELECTRIC ENERGY DERIVED PREFERABLY FROM RENEWABLE SOURCES	DRIVES AND MOTORS D. O.O.	BERTOTTO, Ezio		2014-12-03		2015-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150048703	System for Generating and Recovering Energy	Maldonado Gustavo Adolfo	Maldonado Gustavo Adolfo	United States of America	2014-08-14		2015-02-19

detail.jsf?doc	<a href="https://pate">https://pate</a>	193724	SYSTEM FOR GENERATING ELECTRIC ENERGY	SEABASED AB		Israel	2008-08-27		2009-05-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180212431	SYSTEM FOR GENERATING REAL-TIME INFORMATION AND FORECASTS ON POWER OUTPUT REGULATION DUE TO GRID CONGESTION IN AT LEAST ONE POWER GRID	Ubimet GmbH	Hans SCHERMEYER				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110171107	SYSTEM FOR HALTING THE INCREASE IN ATMOSPHERIC CARBON DIOXIDE AND METHOD OF OPERATION THEREOF	California Institute of Technology	Britten Roy	United States of America	2011-01-07		2011-07-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170110906	SYSTEM FOR INCORPORATING A RENEWABLE POWER SOURCE AND BATTERY BACKUP WITH A UTILITY GRID	Bruce de Jong	Bruce de Jong	United States of America	2015-10-15		2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160172854	System for integrated multi-energy scheduling control in a micro-grid	Accenture Global Services Limited	Qin Zhou				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/117136	SYSTEM FOR MAKING RENEWABLE FUELS	COOL PLANET ENERGY SYSTEMS, INC.	CHEIKY, Michael, C.		2014-01-28		2014-07-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/031776	SYSTEM FOR MAKING RENEWABLE FUELS	COOL PLANET ENERGY SYSTEMS, INC.	CHEIKY, Michael, C.		2013-08-21		2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120189498	System for making renewable fuels	Cheiky Michael	Cheiky Michael	United States of America	2012-01-30	2013-02-26	2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110212004	System for making renewable fuels	Cool Planet Biofuels, Inc.	Cheiky Michael	United States of America	2011-03-24	2012-03-20	2011-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170114282	SYSTEM FOR MAKING RENEWABLE FUELS	Cool Planet Energy Systems, Inc.	Michael C. CHEIKY	United States of America	2016-08-02		2017-04-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	9403140	System for making renewable fuels	Cool Planet Energy Systems, Inc.	Michael C. Cheiky	United States of America	2015-02-10	2016-08-02	2016-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130142698	System for making renewable fuels	Cool Planet Energy Systems, Inc.	Cheiky Michael C.	United States of America	2013-01-28	2015-02-10	2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140073708	SYSTEM FOR MAKING RENEWABLE FUELS INCLUDING GASOLINE, DIESEL, AND JET FUEL	Cool Planet Energy Systems, Inc.	CHEIKY Michael C.	United States of America	2013-08-21		2014-03-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2879261	System for managing energy consumption in heating, ventilation and air-conditioning system	SCHNEIDER ELECTRIC IND SAS	PAI ROHIT	European Patent Office	2014-11-27		2015-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2245966	System for modulating the temperature of elements of the furniture of large facilities	SAPJE S L	FERRER RUIZ DIEGO	European Patent Office	2010-04-21		2010-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	3205984	SYSTEM FOR MONITORING ELECTRIC ENERGY	LSIS CO LTD	CHOI HWA-YOUNG	European Patent Office	2016-10-28		2017-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170234914	System for monitoring electric energy	LSIS CO., LTD.	Hwa-Young Choi	United States of America	2016-11-22	2019-04-09	2017-08-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070185729	System for negotiating green tags or fixed price energy contracts	SEGERMAN CHARLES A	Segerman Charles A.	United States of America	2007-02-05		2007-08-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140265608	SYSTEM FOR PRODUCING AND DISTRIBUTING ELECTRICAL ENERGY OVER AN ELECTRICAL GRID, AND ASSOCIATED OPTIMIZATION METHOD	Roberts Jonathan	Roberts Jonathan	United States of America	2012-07-26		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/146704	SYSTEM FOR PRODUCING ELECTRIC ENERGY	ROGGERO, Andrea	ROGGERO, Andrea		2018-01-22		2018-08-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	2702795	SYSTEM FOR PRODUCING ELECTRIC ENERGY AND HYDROGEN	ACCIONA ENERGIA, S.A.		Canada	2008-04-11	2014-08-12	2009-04-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100259102	System for producing electric energy and hydrogen	Guelbenzu Michelena Eugenio	Guelbenzu Michelena Eugenio	United States of America	2008-04-11	2013-08-06	2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160248301	System for providing electrical power	John Henry Turner	John Henry Turner	United States of America	2014-10-23	2017-09-19	2016-08-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180195496	SYSTEM FOR RECOVERING ENERGY FROM RENEWABLE SOURCES	MEDITERRANEAN DESIGN NETWORK S.R. L.	Marcello DE LUCA	United States of America	2016-06-29		2018-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/002036	SYSTEM FOR RECOVERING ENERGY FROM RENEWABLE SOURCES	MEDITERRANEAN DESIGN NETWORK S.R. L.	DE LUCA, Marcello		2016-06-29		2017-01-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	6405135	System for remote detection and notification of subterranean pollutants	ADRIANY JOHN J.	Adriany, John J.	United States of America	2000-07-18	2002-06-11	2002-06-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180271722	SYSTEM FOR SENSING VITAL SIGNS ASSOCIATED WITH THE USE OF DISPOSABLE ABSORBENT ARTICLES	Grupo P.I. Mabe S.A. de C.V.	Raul Gonzalez Martinez	United States of America	2015-07-21		2018-09-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	3184039	SYSTEM FOR SENSING VITAL SIGNS ASSOCIATED WITH THE USE OF DISPOSABLE ABSORBENT ARTICLES	GRUPO P I MABE SA DE C V	GONZÁLEZ MARTÍNEZ RAÚL	European Patent Office	2015-07-21		2017-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040013923	System for storing and recoving energy and method for use thereof	MOLTER TRENT	Molter Trent	United States of America	2003-02-19		2004-01-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	SYSTEM FOR SUPPLYING POWER TO A GROUP OF ISLANDS USING RENEWABLE ENERGY CAPABLE OF SUPPLYING EMERGENT POWER AND A METHOD THEREOF	RHEE, SHIE WOO	RHEE, SHIE WOO	Republic of Korea	2011-10-10		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/244029	SYSTEM FOR THE CONTROL OF ELECTRIC ENERGY	ATON S.R.L.	NERVOSI, Mauro		2019-06-18		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	3488922	SYSTEM FOR THE RECOVERY OF HEAT IN THERMAL PROCESSES BY MEANS OF THE SEQUENTIAL AND ALTERNATING OPERATION OF A SET OF PACKED BEDS WITH NON-ABSORBENT MATERIALS	SEENSO RENOVAL S L	AJONA MAEZTU JOSE IGNACIO	European Patent Office	2017-07-18		2019-05-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130060396	System for tracking and allocating renewable energy contributions to a modular renewable energy system	Joseph Tomlinson	Joseph Tomlinson	United States of America	2012-09-04	2015-09-22	2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190305559	SYSTEM FOR TRACKING AND ALLOCATING RENEWABLE ENERGY CONTRIBUTIONS TO A MODULAR RENEWABLE ENERGY SYSTEM	PV Solutions, LLC	Joseph Tomlinson	United States of America	2019-06-17		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160006252	System for tracking and allocating renewable energy contributions to a modular renewable energy system	PV Solutions, LLC	Joseph Tomlinson	United States of America	2015-09-16	2019-06-18	2016-01-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/033687	SYSTEM FOR TRACKING AND ALLOCATING RENEWABLE ENERGY CONTRIBUTIONS TO A MODULAR RENEWABLE ENERGY SYSTEM	RTETTA HOLDINGS, LLC	TOMLINSON, Joseph		2012-09-04		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2002027598	System for upgrading an environment and for recovering valuable constituents from the environment	Green Edge (IPCO) Pty Ltd		Australia	2002-03-22		2006-10-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100251710	SYSTEM FOR UTILIZING RENEWABLE GEOTHERMAL ENERGY	CUMPLIDO MATESANZ FRANCISCO JAVIER	CUMPLIDO MATESANZ Francisco Javier	United States of America	2010-04-07		2010-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/074423	SYSTEM OF SUPERSTRUCTURES AND SECTION PRESENTING SUCH SYSTEM OP SUPERSTRUCTURES	ALVA ALTA AG	CARDOSO, Paulo Alexandre Teixeira E Silva		2011-11-25		2012-06-07

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090241420	System of the chemical engineering processes generating energy and utilizing municipal solid waste or a carbon content material mixture	Rokhvarger Anatoliy	Rokhvarger Anatoliy	United States of America	2008-03-31	2012-06-12	2009-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/224681	SYSTEM TO CHARGE ELECTRIC VEHICLE BATTERIES	SESHADRI, Sathyanarayana Mysore	SESHADRI, Sathyanarayana Mysore		2019-05-20		2019-11-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2491673	System to generate power from hydrostatic pressure changes	LOOPED POWER LTD	TAIT GORDON ROY	United Kingdom	2012-01-25		2012-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2306610	System to store and to transmit electrical power	SIEMENS AG	STIESDAL HENRIK	European Patent Office	2009-09-30		2011-04-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120175949	System to store and to transmit electrical power	Henrik Stiesdal	Henrik Stiesdal	United States of America	2010-09-10	2015-09-22	2012-07-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2775771	SYSTEM TO STORE AND TO TRANSMIT ELECTRICAL POWER	SIEMENS AKTIENGESELLSCHAFT	STIESDAL, HENRIK	Canada	2010-09-10		2011-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/039045	SYSTEM TO STORE AND TO TRANSMIT ELECTRICAL POWER	SIEMENS AKTIENGESELLSCHAFT	STIESDAL, Henrik		2010-09-10		2011-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110055287	System tools for evaluating operational and financial performance from dispatchers using after the fact analysis	David Sun	David Sun	United States of America	2010-07-02	2017-01-31	2011-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180264955	SYSTEM, APPARATUS AND METHODS OF ELECTRICITY GENERATION TO END-USE FOR FAST CHARGING OF ELECTRIC VEHICLE	Ranjan Kumar Gupta	Ranjan Kumar Gupta	United States of America	2018-03-03		2018-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200027096	SYSTEM, BUSINESS AND TECHNICAL METHODS, AND ARTICLE OF MANUFACTURE FOR UTILIZING INTERNET OF THINGS TECHNOLOGY IN ENERGY MANAGEMENT SYSTEMS DESIGNED TO AUTOMATE THE PROCESS OF GENERATING AND/OR MONETIZING CARBON CREDITS	JASON RYAN COONER	JASON RYAN COONER	United States of America	2018-11-05		2020-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/017968	SYSTEM, DEVICE, AND METHOD FOR MODE-BASED ENERGY STORAGE MANAGEMENT	TOTAL SOLAR INTERNATIONAL	HENRI, Gonzague		2017-07-21		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170308968	System, method and apparatus for capacity determination for micro grid and tangible computer readable medium	Accenture Global Services Limited	Qin Zhou	United States of America	2014-10-21	2019-05-14	2017-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017254846	SYSTEM, METHOD AND APPARATUS FOR INTEGRATED MULTI-ENERGY SCHEDULING IN A MICRO-GRID AND A TANGIBLE COMPUTER READABLE MEDIUM	Accenture Global Services Limited		Australia	2017-10-31		2017-11-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013397866	System, method and apparatus for integrated multi-energy scheduling in a micro-grid and a tangible computer readable medium	Accenture Global Services Limited		Australia	2013-08-13		2016-03-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/021603	SYSTEM, METHOD AND APPARATUS FOR INTEGRATED MULTI-ENERGY SCHEDULING IN A MICRO-GRID AND A TANGIBLE COMPUTER READABLE MEDIUM	ACCENTURE GLOBAL SERVICES LIMITED	ZHOU, Qin		2013-08-13		2015-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190065997	System, method and apparatus for power management	Robert F. Cruickshank, III	Robert F. Cruickshank, III	United States of America	2018-10-11	2019-09-03	2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170316349	System, method and apparatus for power management	Robert F. Cruickshank, III	Robert F. Cruickshank, III	United States of America	2017-05-22	2018-10-16	2017-11-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020103745	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	Per-Anders Kristian Lof	Per-Anders Kristian Lof	United States of America	2001-06-15	2018-11-20	2002-08-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030006613	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	ABB AB	Lof Per-Anders Kristian	United States of America	2001-04-20		2003-01-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20020084655	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	ABB Research Ltd.	Lof Per-Anders Kristian	United States of America	2000-12-29		2002-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050127680	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	ABB AB	Lof Per-Anders Kristian	United States of America	2005-01-31		2005-06-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020087234	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	ABB AB	Lof, Per-Anders Kristian	United States of America	2001-04-23	2003-01-28	2002-07-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/054561	SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR ENHANCING COMMERCIAL VALUE OF ELECTRICAL POWER PRODUCED FROM A RENEWABLE ENERGY POWER PRODUCTION FACILITY	ABB AB	LOF, Per-Anders		2001-12-24		2002-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030126060	System, method and computer program product for enhancing commercial value of electrical power produced from a renewable energy power production facility	ABB AB	Lof, Per-Anders Kristian	United States of America	2002-12-23	2003-12-30	2003-07-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2002/103588	SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR RISK-MINIMIZATION AND MUTUAL INSURANCE RELATIONS IN METEOROLOGY DEPENDENT ACTIVITIES	ABB AB	LOF, Per-Anders		2002-03-26		2002-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	7430534	System, method and computer program product for risk-minimization and mutual insurance relations in meteorology dependent activities	ABB AB	Lof Per-Anders K.	United States of America	2001-12-21	2008-09-30	2008-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2014409485	System, method, and apparatus for capacity determination for micro grid, and tangible computer readable medium	Accenture Global Services Limited		Australia	2014-10-21		2016-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018260878	SYSTEM, METHOD, AND APPARATUS FOR CAPACITY DETERMINATION FOR MICRO GRID, AND TANGIBLE COMPUTER READABLE MEDIUM	Accenture Global Services Limited		Australia	2018-11-07		2018-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/061741	SYSTEM, METHOD, AND APPARATUS FOR CAPACITY DETERMINATION FOR MICRO GRID, AND TANGIBLE COMPUTER READABLE MEDIUM	ACCENTURE GLOBAL SERVICES LIMITED	ZHOU, Qin		2014-10-21		2016-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150005964	System, Method, and Apparatus for Optimizing Efficient Use of Resources in a Controlled Farming Environment	Liotta Matthew	Liotta Matthew	United States of America	2012-06-19		2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012352973	System, method, and apparatus for optimizing efficient use of resources in a controlled farming environment	Podponics, LLC		Australia	2012-06-19		2014-07-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/089828	SYSTEM, METHOD, AND APPARATUS FOR OPTIMIZING EFFICIENT USE OF RESOURCES IN A CONTROLLED FARMING ENVIRONMENT	PODPONICS, LLC	LIOTTA, Matthew		2012-06-19		2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190317235	System, Method, and Apparatus for Positioning of Marine Survey Nodes Including an Auxiliary Station	PGS Geophysical AS	Matthew Eric Lyssy	United States of America	2019-04-16		2019-10-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/002710	SYSTEM, METHOD, AND MEDIA FOR TRADING OF ENERGY EFFICIENCY	CHICAGO CLIMATE EXCHANGE, INC.	WALSH, Michael		2010-06-28		2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130173350	System, method, and media for trading of energy efficiency	Michael Walsh	Michael Walsh	United States of America	2010-06-28	2019-10-08	2010-12-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20030011348	System, method, rotating machine and computer program product for enhancing electric power produced by renewable facilities	ABB AB	Lof, Per-Anders Kristian	United States of America	2001-07-10	2003-12-30	2003-01-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130166086	Systems and devices for transformation and distribution of energy storage devices	Rugolo Jason	Rugolo Jason	United States of America	2012-10-03		2013-06-27



detail.jsf?doc	<a href="https://pate">https://pate</a>	2762387	SYSTEMS AND METHOD FOR DETERMINING CARBON CREDITS UTILIZING TWO-WAY DEVICES THAT REPORT POWER USAGE DATA	CONCERT INC.		Canada	2010-05-20		2010-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010250121	Systems and method for determining carbon credits utilizing two-way devices that report power usage data	Consert Inc.		Australia	2010-05-20		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/134987	SYSTEMS AND METHOD FOR DETERMINING CARBON CREDITS UTILIZING TWO-WAY DEVICES THAT REPORT POWER USAGE DATA	CONCERT INC.	FORBES, Joseph, W., Jr.		2010-05-20		2010-11-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	9997918	Systems and method for HVDC transmission	ATLANTIC GRID HOLDINGS LLC	Mohamed El-Gasseir	United States of America	2014-06-20	2018-06-12	2018-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120232714	Systems and Methods for Activation and Deactivation of Appliances	D. Light Design, Inc.	Ricket Douglas J.	United States of America	2011-03-08	2013-01-15	2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/122304	SYSTEMS AND METHODS FOR ACTIVATION AND DEACTIVATION OF APPLIANCES	D. LIGHT DESIGN, INC.	RICKET, Douglas, J.		2012-03-07		2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160041591	Systems and methods for activation and deactivation of appliances	d.light design, Inc.	Douglas J. Ricket	United States of America	2015-03-19	2017-10-24	2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190023135	Systems and methods for battery charging	John Talbot Boys	John Talbot Boys	United States of America	2018-09-21		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080317657	Systems and methods for capturing, isolating and sequestering carbon from CO2 in the atmosphere in the form of char produced from biomass feedstock	HALL HARRY VEM	Hall Harry Vem	United States of America	2008-06-20		2008-12-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050057215	Systems and methods for charging a battery		Matan Stefan	United States of America	2003-09-15		2005-03-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110131966	Systems and methods for compressed-gas energy storage using coupled cylinder assemblies	SustainX, Inc.	McBride Troy O.	United States of America	2011-02-14	2012-02-21	2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140298831	Systems and Methods for Conditioning Air	EcoMePlease, Inc.	Kirby Joseph K.	United States of America	2014-06-23		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120310855	SYSTEMS AND METHODS FOR DETERMINING A SITE FOR AN ENERGY CONVERSION DEVICE	Adams Jacklin A.	Adams Jacklin A.	United States of America	2011-06-06		2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150154618	Systems and methods for determining and utilizing customer energy profiles for load control for individual structures, devices, and aggregation of same	Causam Energy, Inc.	Joseph W. Forbes, Jr.	United States of America	2014-12-12	2019-08-20	2015-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180280691	Systems and methods for direct current nerve conduction block	Presidio Medical, Inc.	Douglas Michael Ackermann	United States of America	2018-04-02	2019-04-30	2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018249498	Systems and methods for direct current nerve conduction block	Presidio Medical, Inc.		Australia	2018-04-02		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/187237	SYSTEMS AND METHODS FOR DIRECT CURRENT NERVE CONDUCTION BLOCK	PRESIDIO MEDICAL, INC.	ACKERMANN, Douglas, Michael		2018-04-02		2018-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160241042	Systems and methods for distributing power using photovoltaic resources and a shifting battery system	STC.UNM	Andrea A. Mammoli	United States of America	2014-10-21	2017-06-27	2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/061360	SYSTEMS AND METHODS FOR DISTRIBUTING POWER USING PHOTOVOLTAIC RESOURCES AND A SHIFTING BATTERY SYSTEM	STC. UNM	MAMMOLI, Andrea, A.				

detail.jsf?doc	<a href="https://pate">https://pate</a>	20190053597	SYSTEMS AND METHODS FOR DRYING HAIR	Noble Woo	Noble Woo	United States of America	2016-10-24		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110004358	SYSTEMS AND METHODS FOR ELECTRIC VEHICLE POWER FLOW MANAGEMENT	GridPoint, Inc.	Pollack Seth B.	United States of America	2010-03-31		2011-01-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/120670	SYSTEMS AND METHODS FOR ENERGIZING AND DISTRIBUTING FLUIDS	POLLACK, Robert, W.	POLLACK, Robert, W.		2009-03-24		2009-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180355705	Systems and Methods for Enhanced Recovery of Hydrocarbonaceous Fluids	Paul Grimes	Paul Grimes	United States of America	2018-08-21		2018-12-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110277992	Systems and methods for enhanced recovery of hydrocarbonaceous fluids	Grimes Paul	Grimes Paul	United States of America	2010-05-14		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/182628	SYSTEMS AND METHODS FOR ENHANCED RECOVERY OF HYDROCARBONACEOUS FLUIDS	GRIMES, Paul	GRIMES, Paul		2014-05-05		2014-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150241893	Systems and methods for error monitoring and handling in control systems	General Electric Company	Amirhossein Hajimiragha	United States of America	2014-02-24	2017-04-18	2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/127456	SYSTEMS AND METHODS FOR ERROR MONITORING AND HANDLING IN CONTROL SYSTEMS	GENERAL ELECTRIC COMPANY	HAJIMIRAGHA, Amirhossein		2015-02-24		2015-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110137752	Systems and methods for financing renewable energy systems	Solarcity Corporation	Arfin David	United States of America	2011-02-03	2012-05-08	2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120253532	SYSTEMS AND METHODS FOR FORECASTING ELECTRICAL LOAD	McMullin Dale Robert	McMullin Dale Robert	United States of America	2011-03-30		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2506210	Systems and methods for forecasting electrical load	GEN ELECTRIC	MCMULLIN DALE ROBERT	European Patent Office	2012-03-28		2012-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160028236	SYSTEMS AND METHODS FOR GENERATING ENERGY USING A HYDROGEN CYCLE	BUNKER ENERGY PARTNERS, LLC	Lawrence D. Lansing, JR.	United States of America	2014-03-13		2016-01-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/159841	SYSTEMS AND METHODS FOR GENERATING ENERGY USING A HYDROGEN CYCLE	BUNKER ENERGY PARTNERS, LLC	Lawrence D., Lansing Jr		2014-03-13		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180287387	Systems and methods for generating energy using a hydrogen cycle	Lawrence D. Lansing, Jr.	Lawrence D. Lansing, Jr.	United States of America	2018-02-27	2019-07-02	2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190372346	SYSTEMS AND METHODS FOR GRID APPLIANCES	Trane International Inc.	Michael Sean Day	United States of America	2018-05-31		2019-12-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190280895	SYSTEMS AND METHODS FOR HIGH CAPACITY POWER DELIVERY TO REMOTE NODES	CommScope Technologies LLC	David James Mather	United States of America	2017-07-18		2019-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/017544	SYSTEMS AND METHODS FOR HIGH CAPACITY POWER DELIVERY TO REMOTE NODES	COMMSCOPE TECHNOLOGIES LLC	MATHER, David James		2017-07-18		2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/071267	SYSTEMS AND METHODS FOR HIGH EFFICIENCY POWER CONVERSION	COMMSCOPE TECHNOLOGIES LLC	KURK, Morgan C.		2017-10-05		2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	3118783	SYSTEMS AND METHODS FOR IMPROVED WIND POWER GENERATION	GEN ELECTRIC	SWAMINATHAN KRISHNA KUMAR	European Patent Office	2016-07-14		2017-01-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170016430	Systems and methods for improved wind power generation	General Electric Company	Krishna Kumar Swaminathan	United States of America	2016-06-30	2019-10-15	2017-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163755	SYSTEMS AND METHODS FOR IMPROVING GENERATOR EFFICIENCY IN AN ISOLATED POWER CONSUMPTION SYSTEM	Potter David	Potter David	United States of America	2013-03-15		2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/092822	SYSTEMS AND METHODS FOR IMPROVING GENERATOR EFFICIENCY IN AN ISOLATED POWER CONSUMPTION SYSTEM	CHEVRON U.S.A. INC.	POTTER, David, Sterling		2013-08-29		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160336752	Systems and methods for integrating distributed energy resources	STC. UNM	Andrea A. Mammoli	United States of America	2015-01-16	2018-12-18	2016-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/109207	SYSTEMS AND METHODS FOR INTEGRATING DISTRIBUTED ENERGY RESOURCES	STC. UNM	MAMMOLI, Andrea, A.		2015-01-16		2015-07-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190089161	Systems and methods for integrating distributed energy resources	STC.UNM	Andrea A. Mammoli	United States of America	2018-11-12	2019-12-17	2019-03-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100138057	SYSTEMS AND METHODS FOR INTERFACING RENEWABLE POWER SOURCES TO A POWER GRID	GENERAL ELECTRIC COMPANY	Curtin, JR. Gerald Addison	United States of America	2009-08-28		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010212406	Systems and methods for interfacing renewable power sources to a power grid	General Electric Company	Cardinal, Mark Edward	Australia	2010-08-17		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100138063	SYSTEMS AND METHODS FOR INTERFACING RENEWABLE POWER SOURCES TO A POWER GRID	GENERAL ELECTRIC COMPANY	Cardinal Mark Edward	United States of America	2009-08-28		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	2290407	Systems and methods for interfacing renewable power sources to a power grid	GEN ELECTRIC	CURTIN JR GERALD ADDISON	European Patent Office	2010-08-18		2011-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010212407	Systems and methods for interfacing renewable power sources to a power grid	General Electric Company	Cardinal, Mark Edward	Australia	2010-08-17		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2290226	Systems and methods for interfacing renewable power sources to a power grid	GEN ELECTRIC	CARDINAL MARK EDWARD	European Patent Office	2010-08-18		2011-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160257214	Systems and methods for local autonomous response to grid conditions by electric vehicle charging stations	Electric Motor Werks, Inc.	Valery Miftakhov	United States of America	2015-09-14	2018-06-05	2016-09-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160236584	Systems and methods for local autonomous response to grid conditions by electric vehicle charging stationsas and other similar loads	Electric Motor Werks, Inc.	Valery Miftakhov	United States of America	2016-01-24	2019-09-03	2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090112758	Systems and methods for measuring utilized generation of at-premise renewable power systems	HERZIG MICHAEL	Herzig Michael	United States of America	2007-10-30	2010-04-27	2009-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/092821	SYSTEMS AND METHODS FOR MINIMIZING ENERGY COSTS FOR A POWER CONSUMPTION SYSTEM THAT HAS ACCESS TO OFF-GRID RESOURCES	CHEVRON U.S.A. INC.	IDREES, Osama Mohammed		2013-08-29		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140163756	Systems and methods for minimizing energy costs for a power consumption system that has access to off-grid resources	OPTERRA ENERGY SERVICES, INC.	Osama Mohammed Idrees	United States of America	2013-03-15	2017-05-02	2014-06-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150248118	Systems and methods for modeling energy consumption and creating demand response strategies using learning-based approaches	Board of Trustees of The University of Alabama	Shuhui Li	United States of America	2015-02-26	2017-11-14	2015-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090144000	Systems and methods for monitoring and diagnosing the power generated by renewable power systems	HERZIG MICHAEL	Herzig Michael	United States of America	2007-12-02	2010-06-22	2009-06-04

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110071721	SYSTEMS AND METHODS FOR OBTAINING EMISSIONS OFFSET CREDITS	Gilfillan Graham B.	Gilfillan Graham B.	United States of America	2009-03-02		2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2717164	SYSTEMS AND METHODS FOR OBTAINING EMISSIONS OFFSET CREDITS	INTERNATIONAL ROAD TECHNOLOGIES, INC.	EAGAN, STEVE K.	Canada	2009-03-02		2009-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/111414	SYSTEMS AND METHODS FOR OBTAINING EMISSIONS OFFSET CREDITS	INTERNATIONAL ROAD TECHNOLOGIES, INC.	GILFILLAN, Graham, B.		2009-03-02		2009-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100284749	Systems and methods for off-shore energy production and carbon dioxide sequestration	CAPRON MARK E	Capron Mark E.				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130144747	SYSTEMS AND METHODS FOR OPERATING A MARKETPLACE SERVICE FOR RENEWABLE ENERGY RESOURCES	Alta Energy, Inc.	Lee Sam H.	United States of America	2013-01-30		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120084172	SYSTEMS AND METHODS FOR OPERATING A MARKETPLACE SERVICE FOR RENEWABLE ENERGY RESOURCES	Lee Sam H.	Lee Sam H.	United States of America	2010-10-01		2012-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120232701	Systems and methods for optimizing energy and resource management for building systems	Raphael Carty	Raphael Carty	United States of America	2011-03-07	2016-01-26	2012-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130024243	Systems and methods for optimizing microgrid capacity and storage investment under environmental regulations	Sharma Ratnesh	Sharma Ratnesh	United States of America	2012-07-07	2014-06-24	2013-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/017664	SYSTEMS AND METHODS FOR PREPARING AND CO-PROCESSING BIOCRUDE OIL	ENSYN RENEWABLES, INC.	FREEL, Barry, A.		2017-07-19		2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190147435	SYSTEMS AND METHODS FOR PROCESSING ELECTRICAL ENERGY-BASED TRANSACTIONS	MASTERCARD INTERNATIONAL INCORPORATED	Shawn Mehrhoff	United States of America	2017-11-14		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170253891	SYSTEMS AND METHODS FOR PROCESSING MIXED SOLID WASTE	ORGANIC ENERGY CORPORATION	George Gitschel	United States of America	2017-05-16		2017-09-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/071060	SYSTEMS AND METHODS FOR PROCESSING MIXED SOLID WASTE	ORGANIC ENERGY CORPORATION	GARDNER, Kurt		2011-11-25		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140134694	Systems and methods for processing mixed solid waste	Organic Energy Corporation	George Gitschel	United States of America	2014-01-21	2017-05-16	2014-05-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/032516	SYSTEMS AND METHODS FOR PROCESSING MIXED SOLID WASTE	ORGANIC ENERGY CORPORATION	GITSCHTEL, George		2011-12-30		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120190102	Systems and methods for processing mixed solid waste	Gitschel George	Gitschel George	United States of America	2012-01-17	2014-01-21	2012-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150094506	SYSTEMS AND METHODS FOR PRODUCING FUEL FROM A RENEWABLE FEEDSTOCK	UOP LLC	Geoffrey William Fichtl	United States of America	2013-09-27		2015-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/047651	SYSTEMS AND METHODS FOR PRODUCING FUEL FROM A RENEWABLE FEEDSTOCK	UOP LLC	FICHTL, Geoffrey William		2014-08-28		2015-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160362710	SYSTEMS AND METHODS FOR PRODUCTION OF MIXED FATTY ESTERS	REG Life Sciences, LLC	Grace J. LEE	United States of America	2015-01-16		2016-07-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080195561	SYSTEMS AND METHODS FOR PROVIDING RENEWABLE POWER SYSTEMS BY AGGREGATE COST AND USAGE	HERZIG MICHAEL	Herzig Michael	United States of America	2007-02-12		2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190057463	SYSTEMS AND METHODS FOR PROVIDING SOLAR ENERGY GENERATION INFRASTRUCTURE TO CUSTOMERS AS A SERVICE	Latifullah Khan	Latifullah Khan	United States of America	2018-08-21		2019-02-21

detail.jsf?doc	<a href="https://patent">https://patent</a>	2010258847	Systems and methods for quenching, gas clean up, and ash removal	Sundrop Fuels, Inc.		Australia	2010-06-09		2011-09-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100243961	Systems and methods for quenching, gas clean up, and ash removal	Hilton Courtland	Hilton Courtland	United States of America	2010-06-08	2014-04-29	2010-09-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2010/144544	SYSTEMS AND METHODS FOR QUENCHING, GAS CLEAN UP, AND ASH REMOVAL	SUNDROP FUELS, INC.	HILTON, Courtland		2010-06-09		2010-12-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/094116	SYSTEMS AND METHODS FOR RATING ASSET OWNER GOVERNANCE	FGA-DIAGNOSTICS, LLC	MERKER, Christopher, K.		2018-09-24		2019-05-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2015/012828	SYSTEMS AND METHODS FOR REACTIVE POWER COMPENSATION	GENERAL ELECTRIC COMPANY	PANOSYAN, Ara		2013-07-25		2015-01-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160164294	Systems and methods for reactive power compensation	General Electric Company	Ara Panosyan	United States of America	2013-07-25	2019-05-07	2016-06-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110315255	Systems and methods for reducing dead volume in compressed-gas energy storage systems	SustainX, Inc.	McBride Troy O.	United States of America	2011-04-06	2012-06-05	2011-12-29
detail.jsf?doc	<a href="https://patent">https://patent</a>	20120000557	Systems and methods for reducing dead volume in compressed-gas energy storage systems	McBride Troy O.	McBride Troy O.	United States of America	2011-04-06	2013-07-09	2012-01-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/092823	SYSTEMS AND METHODS FOR REGULATING AN ALTERNATIVE ENERGY SOURCE THAT IS DECOUPLED FROM A POWER GRID	CHEVRON U.S.A. INC.	POTTER, David Sterling		2013-08-29		2014-06-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	20140163754	Systems and methods for regulating an alternative energy source that is decoupled from a power grid	OPTERRA ENERGY SERVICES, INC.	David Potter	United States of America	2013-03-15	2017-02-14	2014-06-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	2315329	Systems and methods for regulating power in renewable energy sources	GEN ELECTRIC	CARDINAL MARK E	European Patent Office	2010-10-15		2011-04-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110095609	Systems and methods for regulating power in renewable energy sources	Cardinal Mark Edward	Cardinal Mark Edward	United States of America	2009-10-26	2013-04-23	2011-04-28
detail.jsf?doc	<a href="https://patent">https://patent</a>	2010236032	Systems and methods for regulating power in renewable energy sources	General Electric Company		Australia	2010-10-26		2010-11-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130145683	Systems and methods for renewable fuel	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2012-12-10	2015-08-18	2013-06-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/090229	SYSTEMS AND METHODS FOR RENEWABLE FUEL	ENSYN RENEWABLES, INC.	FREEL, Barry, A.		2012-12-11		2013-06-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150005547	Systems and Methods for Renewable Fuel	Ensyn Renewables, Inc.	Freel Barry A.	United States of America	2014-06-25		2015-01-01
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170275545	Systems and Methods for Renewable Fuel	Ensyn Renewables, Inc.	Barry A. Freel				
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160355739	Systems and methods for renewable fuel	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2016-08-17	2018-05-15	2016-12-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160040080	Systems and methods for renewable fuel	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2015-07-16	2019-11-12	2016-02-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190078026	Systems and Methods for Renewable Fuel	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2018-04-10		2019-03-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/210150	SYSTEMS AND METHODS FOR RENEWABLE FUEL	ENSYN RENEWABLES, INC.	FREEL, Barry, A.		2014-06-25		2014-12-31

detail.jsf?doc	<a href="https://pate">https://pate</a>	20150068107	Systems and methods for renewable fuel	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-08	2015-09-08	2015-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012352574	Systems and methods for renewable fuel	Ensyn Renewables, Inc.		Australia	2012-12-11		2014-07-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110266993	Systems and methods for solar based battery charging	Vaish Himangshu Rai	Vaish Himangshu Rai	United States of America	2009-11-09		2011-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/052738	SYSTEMS AND METHODS FOR SOLAR BASED BATTERY CHARGING	VAISH, Himangshu, Rai	VAISH, Himangshu, Rai		2009-11-09		2010-05-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090099915	SYSTEMS AND METHODS FOR STANDARDIZED BILLING FOR AT-PREMISE RENEWABLE POWER SYSTEMS		Herzig Michael	United States of America	2007-10-16		2009-04-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130240369	SYSTEMS AND METHODS FOR SUSTAINABLE ECONOMIC DEVELOPMENT THROUGH INTEGRATED FULL SPECTRUM PRODUCTION OF RENEWABLE ENERGY	MCALISTER TECHNOLOGIES, LLC	McAlister Roy Edward	United States of America	2013-05-02		2013-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110081586	Systems and methods for sustainable economic development through integrated full spectrum production of renewable energy	Roy E. McAlister	Roy E. McAlister	United States of America	2010-08-16	2016-01-05	2011-04-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/047188	SYSTEMS AND METHODS FOR SUSTAINABLE ECONOMIC DEVELOPMENT THROUGH INTEGRATED FULL SPECTRUM PRODUCTION OF RENEWABLE ENERGY	MCALISTER TECHNOLOGIES, LLC	MCALISTER, Roy, E.		2010-08-16		2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140326597	SYSTEMS AND METHODS FOR SUSTAINABLE ECONOMIC DEVELOPMENT THROUGH INTEGRATED FULL SPECTRUM PRODUCTION OF RENEWABLE MATERIAL RESOURCES USING SOLAR THERMAL	McAlister Technologies, LLC	McAlister Roy Edward	United States of America	2014-05-13		2014-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110070510	Systems and methods for sustainable economic development through integrated full spectrum production of renewable material resources using solar thermal	McAlister Roy E.	McAlister Roy E.	United States of America	2010-08-16	2014-08-19	2011-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/028233	SYSTEMS AND METHODS FOR SUSTAINABLE ECONOMIC DEVELOPMENT THROUGH INTEGRATED FULL SPECTRUM PRODUCTION OR RENEWABLE MATERIAL RESOURCES USING SOLAR THERMAL	MCALISTER, Roy E.	MCALISTER, Roy E.		2010-08-16		2011-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140053456	Systems and Methods for the Devolatilization of Thermally Produced Liquids	Ensyn Renewables, Inc.	Hopkins Geoffrey	United States of America	2013-08-26		2014-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140222698	Systems and Methods for Tracking Renewable Energy Credits	EM Biofuels, LLC	Potdar Gauri	United States of America	2014-01-31		2014-08-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080015976	SYSTEMS AND METHODS FOR TRADING EMISSION REDUCTIONS	Chicago Climate Exchange, Inc.	Sandor Richard	United States of America	2007-08-17		2008-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050246190	Systems and methods for trading emission reductions	Chicago Climate Exchange, Inc.	Sandor Richard	United States of America	2005-01-14	2008-03-11	2005-11-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130127392	Systems and Methods for transformation and transportation of energy storage devices	Rugolo Jason	Rugolo Jason	United States of America	2012-10-03		2013-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/019562	SYSTEMS AND METHODS FOR UAV BATTERY POWER BACKUP	SZ DJI TECHNOLOGY CO., LTD.	WANG, Mingxi		2014-08-08		2016-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150353206	Systems and methods for UAV docking	SZ DJI TECHNOLOGY Co., Ltd	Mingyu Wang	United States of America	2015-08-17	2016-04-05	2015-12-10

detail.jsf?doc	<a href="https://pate">https://pate</a>	20180285989	SYSTEMS AND METHODS OF MANAGING ENERGY COST OF A BUILDING	Bing Dong	Bing Dong	United States of America	2018-04-04		2018-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/184142	SYSTEMS AND METHODS OF PROVIDING MICRO-RENEWABLE ELECTRICAL ENERGY	O'DONNELL, Paul	O'DONNELL, Paul		2015-05-28		2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180155211	SYSTEMS AND METHODS OF PROVIDING MICRO-RENEWABLE ELECTRICAL ENERGY	Paul O'Donnell	Paul O'Donnell	United States of America	2018-02-05		2018-06-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150344324	Systems and methods of providing micro-renewable electrical energy	Paul O'Donnell	Paul O'Donnell	United States of America	2014-10-29	2018-02-06	2015-12-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080091581	Systems and methods of reducing financing costs for renewable energy consumer premises equipment	KREMEN GARY	Kremen Gary	United States of America	2007-01-12		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/093719	SYSTEMS AND METHODS RELATING TO MULTI-DIMENSIONAL WIRELESS CHARGING	QUALCOMM INCORPORATED	OZAKI, Ernest, T.		2010-02-10		2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2003/017405	SYSTEMS FOR AND METHODS OF PROVIDING PRIMARY, AUXILIARY OR BACKUP POWER TO ONE OR MORE LOADS	METALLIC POWER, INC.	COLBORN, Jeffrey, A.		2002-08-15		2003-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080008588	Systems for distributed energy resources	HARTMAN PAUL H	Hartman Paul Harvey	United States of America	2007-03-05		2008-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150004062	Systems for fuels from biomass	Ensyn Renewables, Inc.	Barry A. Freel	United States of America	2014-09-18	2015-09-01	2015-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/185025	SYSTEMS FOR MANAGING DIRECT CURRENT INJECTION	PETRA SOLAR, INC.	ALATRASH, Hussam		2013-06-07		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120280504	Systems for optimizing wave energy for renewable energy generation	Reddy Nanda Gopal Kumjula	Reddy Nanda Gopal Kumjula	United States of America	2012-04-04	2014-05-13	2012-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/006546	SYSTEMS FOR PRODUCING CLEAN AND RENEWABLE TYPES OF ENERGY	TAVARES, Manuel Barroso	TAVARES, Manuel Barroso		2009-09-01		2011-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190184344	SYSTEMS FOR WATER EXTRACTION	Aquaporin A/S	Søren MENTZEL	United States of America	2019-02-25		2019-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/128293	SYSTEMS FOR WATER EXTRACTION	AQUAPORIN A/S	MENTZEL, Søren		2014-02-24		2014-08-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3323881	SYSTEMS USING CELL CULTURE FOR PRODUCTION OF ISOPRENE	DANISCO US INC	CHOTANI GOPAL K	European Patent Office	2009-09-15		2018-05-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	3444761	SYSTEMS, APPARATUS, AND METHODS FOR CONTROLLING GENERATING ASSETS, FLEXIBLE LOADS AND/OR STORAGE ASSETS TO SUPPORT DYNAMIC REGULATION	SIEMENS AG	FUCHS ERICH	European Patent Office	2018-08-01		2019-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190058331	SYSTEMS, APPARATUS, AND METHODS FOR CONTROLLING GENERATING ASSETS, FLEXIBLE LOADS AND/OR STORAGE ASSETS TO SUPPORT DYNAMIC REGULATION	Siemens Aktiengesellschaft	Erich Fuchs	United States of America	2017-08-18		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	3439131	SYSTEMS, APPARATUS, AND METHODS FOR LOAD SHARING BETWEEN ISOCHRONOUS GENERATORS AND BATTERY ENERGY STORAGE SYSTEMS IN ISLANDED MICROGRIDS	SIEMENS AG	PANDE SHASHANK	European Patent Office	2018-06-20		2019-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190044342	SYSTEMS, APPARATUS, AND METHODS FOR LOAD SHARING BETWEEN ISOCHRONOUS GENERATORS AND BATTERY ENERGY STORAGE SYSTEMS IN ISLANDED MICROGRIDS	Siemens Aktiengesellschaft	Shashank Pande	United States of America	2017-08-01		2019-02-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018204327	Systems, apparatus, and methods for load sharing between isochronous generators and battery energy storage systems in islanded microgrids	Siemens Aktiengesellschaft		Australia	2018-06-18		2018-07-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170054296	SYSTEMS, DEVICES AND METHODS FOR ELECTRICITY PROVISION, USAGE MONITORING, ANALYSIS, AND ENABLING IMPROVEMENTS IN EFFICIENCY	Moixa Energy Holdings Limited	Simon Richard DANIEL	United States of America	2016-08-29		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150061387	SYSTEMS, DEVICES AND METHODS FOR ELECTRICITY PROVISION, USAGE MONITORING, ANALYSIS, AND ENABLING IMPROVEMENTS IN EFFICIENCY	Moixa Energy Holdings Limited	Simon Richard DANIEL	United States of America	2014-09-17		2015-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100076615	Systems, devices and methods for electricity provision, usage monitoring, analysis, and enabling improvements in efficiency	Daniel Simon Richard	Daniel Simon Richard	United States of America	2009-09-14	2014-09-30	2010-03-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/029318	SYSTEMS, DEVICES AND METHODS FOR ELECTRICITY PROVISION, USAGE MONITORING, ANALYSIS, AND ENABLING IMPROVEMENTS IN EFFICIENCY	DANIEL, Simon, Richard	DANIEL, Simon, Richard		2009-09-14		2010-03-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110281478	SYSTEMS, DEVICES AND METHODS FOR PROVIDING ENERGY FOR SHIP PROPULSION	Blumenthal Benjamin	Blumenthal Benjamin	United States of America	2010-05-17		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150363874	SYSTEMS, MEDIA, AND METHODS FOR DISTRIBUTED ENERGY PROJECT FINANCING	Demeter Power Group, Inc.	Michael Wallander	United States of America	2014-06-11		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/191733	SYSTEMS, MEDIA, AND METHODS FOR DISTRIBUTED ENERGY PROJECT FINANCING	DEMETER POWER GROUP, INC.	WALLANDER, Michael		2015-06-10		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180301907	SYSTEMS, METHODS AND CONTROLLERS FOR CONTROL OF POWER DISTRIBUTION DEVICES AND SYSTEMS	HATCH LTD.	Reza Iravani	United States of America	2018-04-11		2018-10-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130338843	SYSTEMS, METHODS AND CONTROLLERS FOR CONTROL OF POWER DISTRIBUTION DEVICES AND SYSTEMS	Iravani Reza	Iravani Reza	United States of America	2012-12-03		2013-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2819169	SYSTEMS, METHODS AND CONTROLLERS FOR CONTROL OF POWER DISTRIBUTION DEVICES AND SYSTEMS	HATCH LTD.		Canada	2013-06-14		2013-12-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	3036339	SYSTEMS, METHODS AND DEVICES FOR ASSESSING MICROBIOTA OF SKIN	ELWHA LLC	BANGERA MAHALAXMI GITA	European Patent Office	2014-08-20		2016-06-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/026973	SYSTEMS, METHODS AND DEVICES FOR ASSESSING MICROBIOTA OF SKIN	ELWHA LLC	BANGERA, Mahalaxmi Gita		2014-08-20		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110130636	Systems, Methods and Devices for the Rapid Assessment and Deployment of Appropriate Modular Aid Solutions in Response to Disasters.	Daniel Simon R.	Daniel Simon R.	United States of America	2010-08-27		2011-06-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080091626	Systems, methods and financial instruments for renewable energy consumer premises equipment financing	KREMEN GARY	Kremen Gary	United States of America	2007-01-12		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170143315	Systems, methods, and devices for assessing microbiota of skin	Elwha LLC	Mahalaxmi Gita Bangera	United States of America	2016-12-01	2019-03-05	2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160354064	SYSTEMS, METHODS, AND DEVICES FOR ASSESSING MICROBIOTA OF SKIN	Elwha LLC	Mahalaxmi Gita Bangera	United States of America	2016-08-18		2016-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150054945	Systems, methods, and devices for assessing microbiota of skin	Elwha LLC	Mahalaxmi G. Bangera	United States of America	2013-08-23	2017-01-31	2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/026969	SYSTEMS, METHODS, AND DEVICES FOR ASSESSING MICROBIOTA OF SKIN	ELWHA LLC	BANGERA, Mahalaxmi, Gita		2014-08-20		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150054944	Systems, methods, and devices for assessing microbiota of skin	Elwha LLC	Mahalaxmi G. Bangera	United States of America	2013-08-23	2016-10-04	2015-02-26



detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/026508	SYSTEM AND METHOD FOR HEALTH MONITORING OF PRIME MOVER COUPLED TO DOUBLY-FED INDUCTION GENERATOR	GENERAL ELECTRIC COMPANY	TIWARI, Arvind, Kumar		2017-07-18		2018-02-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011257982	Tailored oils produced from recombinant heterotrophic microorganisms	Corbion Biotech, Inc.		Australia	2011-05-27		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2801057	TAILORED OILS PRODUCED FROM RECOMBINANT HETEROTROPHIC MICROORGANISMS	SOLAZYME, INC.		Canada	2011-05-27	2019-06-18	2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/150410	TAILORED OILS PRODUCED FROM RECOMBINANT HETEROTROPHIC MICROORGANISMS	SOLAZYME, INC.	FRANKLIN, Scott		2011-05-27		2011-12-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018293932	Tank for pressure sewer installation	South East Water Corporation		Australia	2018-06-29		2019-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/000052	TANK FOR PRESSURE SEWER INSTALLATION	SOUTH EAST WATER CORPORATION	CASEY, Eamon		2018-06-29		2019-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120159508	TASK MANAGEMENT SYSTEM, TASK MANAGEMENT METHOD, AND PROGRAM	KATAGI Masanobu	KATAGI Masanobu	United States of America	2011-12-07		2012-06-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180329741	TASK SCHEDULING IN A GREEN DATA CENTER	King Abdulaziz University	Haitao YUAN				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080213146	Technical and economic optimization of combustion, nitrogen oxides, sulfur dioxide, mercury, carbon dioxide, coal ash and slag and coal slurry use in coal fired furnaces/boilers	ZAUDERER BERT	Zauderer Bert	United States of America	2007-12-28	2009-06-30	2008-09-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090287520	Technique for determining and reporting reduction in emissions of greenhouse gases at a site	South Dakota School of Mines and Technology	Zimmerman Patrick R.	United States of America	2009-07-08	2011-07-19	2009-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/209720	TECHNIQUES FOR ADAPTIVE DEMAND/RESPONSE ENERGY MANAGEMENT OF ELECTRONIC SYSTEMS	INTEL CORPORATION	MILENKOVIC, Milan		2014-06-18		2014-12-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120192482	TECHNIQUES FOR PROCESSING WASTE MATERIALS INTO USEFUL PRODUCTS	ASHER Thomas E.	ASHER Thomas E.	United States of America	2012-01-30		2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200003745	TECHNIQUES FOR TOXIC METAL DETECTION AND SPECIATION IN AQUEOUS MATRICES	AMS Trace Metals, Inc.	Harmesh K. Saini	United States of America	2017-06-16		2020-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/013293	TECHNIQUES FOR TOXIC METAL DETECTION AND SPECIATION IN AQUEOUS MATRICES	AMS TRACE METALS, INC.	SAINI, Harmesh, K.		2017-06-16		2018-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2020/010328	TECHNOLOGIES FOR OPTIMIZING POWER GRIDS THROUGH DECENTRALIZED FORECASTING	ABB SCHWEIZ AG	HARPER, Karl Eric		2019-07-05		2020-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170311132	Technology to facilitate and promote the use of environmentally-friendly transport	Drayson Technologies (Europe) Limited	Paul Rudd Drayson	United States of America	2015-09-25	2019-07-16	2017-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/186367	TEMPERATURE CONTROLLED WASTE ITEM RECEPTACLE	RATHORE, Heena	RATHORE, Heena				
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160083184	TEMPERATURE CONTROLLED WASTE ITEM RECEPTACLE	Heena Rathore	Heena Rathore	United States of America	2014-05-13		2016-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012200801	Temperature equalization apparatus jetting fluid for thermal conduction used in electrical equipment	Yang, Tai-Her		Australia	2012-02-10		2012-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140266741	Temperature sensing grease fitting with alarm	Emerson Power Transmission Corp.	Matthew I. Lewis	United States of America	2014-03-10	2016-03-22	2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/164590	TEMPERATURE SENSING GREASE FITTING WITH ALARM	REGAL BELOIT AMERICA, INC.	LEWIS, Matthew I.		2014-03-11		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120216702	Temporary rail assembly	Vassilios Kostopoulos	Vassilios Kostopoulos	United States of America	2010-08-06	2015-09-08	2012-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/015888	TEMPORARY RAIL ASSEMBLY	UNIVERSITY OF PATRAS	KOSTOPOULOS, Vassilios		2010-08-06		2011-02-10

detail.jsf?doc	<a href="https://pate">https://pate</a>	20170163785	TERMINAL APPARATUS FOR MONITORING OUTDOOR EXERCISE EQUIPMENT AND MANAGEMENT SYSTEM USING SMARTPHONE	EASYGEO CO., LTD.	JUNG SU KIM	United States of America	2015-12-02		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130042594	Terrestrial power and propulsion from nuclear or renewable metal fuels with magnetohydrodynamics	Bert Zauderer	Bert Zauderer	United States of America	2012-08-13	2016-02-02	2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/025625	TERRESTRIAL POWER AND PROPULSION FROM NUCLEAR OR RENEWABLE METAL FUELS WITH MAGNETOHYDRODYNAMICS	ZAUDERER, Bert	ZAUDERER, Bert		2012-08-13		2013-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2473430	Test tank for marine energy generator	HALES PAUL	HALES PAUL	United Kingdom	2009-09-09		2009-10-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/020735	TESTING USING A NON-ENGINE BASED TEST SYSTEM AND EXHAUST PRODUCT COMPRISING ALTERNATIVE FUEL EXHAUST	SOUTHWEST RESEARCH INSTITUTE	INGALLS, Melvin, N., Jr.		2005-08-11		2006-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130207397	TETHER FOR RENEWABLE ENERGY SYSTEMS	Bosman Rigobert	Bosman Rigobert	United States of America	2011-07-26		2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/013659	TETHER FOR RENEWABLE ENERGY SYSTEMS	DSM IP Assets B.V.	BOSMAN, Rigobert		2011-07-26		2012-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	6287383	Texturing and preferential painting process for vertical and horizontal blinds	Isotek Corporation	Biro, Michael Julius	United States of America	1999-08-26	2001-09-11	2001-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/139241	THE COMBINED CONSTRUCTIONAL-ENERGETIC SYSTEM FOR BUILDINGS	KALÚS, Daniel	KALÚS, Daniel		2011-02-25		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/101964	THE INTELLIGENT GREEN ENERGY REACTOR (G.E.R.)	DIAB, Abdel Fatah Montaser	DIAB, Abdel Fatah Montaser		2014-12-22		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/119520	THE METHOD AND DECISION SYSTEM OF PERSONAL CHARACTERISTICS ACQUISITION ESPECIALLY IN BIOMETRICAL AUTHORISATION SYSTEMS	WALUS, Michał	WALUS, Michał		2015-02-05		2015-08-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/059614	THE PRINCIPLE OF CONVERTED REGENERATED DEVICE ("PCRD")	AMABI, Christopher	AMABI, Christopher		2014-10-18		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/124698	THE SILENCED ASPIRATOR ANERGY AMPLIFIED/DRIVEN AIR COMPRESSOR/TURBINE	SAMAK, Nabil, Mahmoud, Talat, Wahba	SAMAK, Nabil, Mahmoud, Talat, Wahba		2010-06-29		2010-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/005210	THE SOLARCAN	PINKMAN, Khyle	PINKMAN, Khyle		2012-07-06		2014-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/147664	THE SYSTEM AND METHOD OF ACTIVE ANTISKIMMING PROTECTION ESPECIALLY FOR DEVICES LIKE TELLER MACHINES, CASH DEPOSIT MACHINES, SLOT MACHINES, PARCEL LOCKERS, VENDING MACHINES.	WALUS, Michał	WALUS, Michał		2015-03-20		2015-10-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2514806	The way of thermal utilization of mixture of dried sewage sediment with biomass through gasification	UNIV T PRZYRODNICZY IM JANA I JEDRZEJA SNIADOCKICH W BYDGOSZCZ	SZYMCZAK MAREK	European Patent Office	2012-03-27		2012-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/004416	THERMAL DESALINATION PLANT	ESAE S.R.L.	LAVANGA, Vito		2010-07-06		2011-01-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/086092	THERMAL ENERGY CONVERSION PLANT	PAYA DIAZ, Gaspar, Pablo	PAYA DIAZ, Gaspar, Pablo		2012-12-06		2013-06-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130139807	THERMAL ENERGY GENERATION SYSTEM	Mandelberg Eli	Mandelberg Eli	United States of America	2011-06-06		2013-06-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/154945	THERMAL ENERGY GENERATION SYSTEM	HELIOFOCUS LTD.	MANDELBERG, Eli		2011-06-06		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2509894	Thermal energy storage and recovery	JEAN PIERRE DEWERPE	FORD JONATHAN EDWARD	United Kingdom	2012-11-09		2012-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180080721	Thermal energy storage plant	Siemens Gamesa Renewable Energy A/S	Till Andreas Barmeier	United States of America	2015-03-20	2019-09-03	2018-03-22

detail.jsf?doc	<a href="https://pate">https://pate</a>	20180106165	Thermal energy storage plant	Siemens Aktiengesellschaft	Till Andreas Barmeier	United States of America	2015-03-20	2019-08-06	2018-04-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/150460	THERMAL ENERGY STORAGE PLANT	SIEMENS AKTIENGESELLSCHAFT	BARMEIER, Till Andreas		2015-03-20		2016-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080289793	THERMAL ENERGY STORAGE SYSTEMS AND METHODS	GEIKEN GERALD	Geiken Gerald	United States of America	2008-02-19		2008-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080276616	Thermal energy storage systems and methods	Bell Independent Power Corporation	Flynn Brian J.	United States of America	2008-07-14	2011-07-05	2008-11-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/147840	THERMAL ENERGY STORAGE SYSTEMS AND METHODS	BELL INDEPENDENT POWER CORP.	GEIKEN, Gerald		2008-05-22		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/009053	THERMAL ENERGY STORAGE SYSTEMS AND METHODS	BELL INDEPENDENT POWER CORPORATION	FLYNN, Brain, J.		2009-07-13		2010-01-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120240577	THERMAL GENERATION SYSTEMS	Mandelberg Eli	Mandelberg Eli				
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/067773	THERMAL GENERATION SYSTEMS	HELIOFOCUS LTD.	MANDELBERG, Eli		2010-12-06		2011-06-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2885592	THERMAL HEAT STORAGE SYSTEM	SUNLIGHT POWER INC	BALDWIN DAVID	European Patent Office	2013-06-13		2015-06-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/188653	THERMAL HEAT STORAGE SYSTEM	SUNLIGHT POWER, INC.	BALDWIN, David		2013-06-13		2013-12-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/162648	THERMAL INSULATION MATERIALS	SILANA GMBH	SEEGER, Stefan		2018-03-08		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090263681	Thermal management of a high temperature fuel cell electrolyzer	The Boeing Company	Atreya Shailesh	United States of America	2009-03-10	2012-07-31	2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2762706	Thermal power generation system and method for generating thermal electric power	mitsubishi hitachi power sys	NUMATA SHOHEI	European Patent Office	2013-11-14		2014-08-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010202767	Thermal power plant	Nove, Jolyon Emmanuel	Nove, Jolyon Emmanuel	Australia	2010-06-30		2010-07-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	2249090	Thermal system	SOLARI S R L COSTRUZIONI	BEE ANTONIO	European Patent Office	2010-04-30		2010-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2012101050	Thermal treatment of organic waste using a mineral mix	RAUM International Pty Ltd		Australia	2012-07-13		2012-08-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070213464	Thermally crosslinked acrylate hotmelts with organic fillers	tesa Aktiengesellschaft	Zollner Stephan	United States of America	2006-05-12		2007-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/134466	THERMOELECTRIC ENERGY STORAGE SYSTEM AND METHOD FOR STORING THERMOELECTRIC ENERGY	ABB RESEARCH LTD	OHLER, Christian		2006-05-24		2007-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	6530232	Thermoelectric sleeve-type beverage insulator apparatus		Kitchens, Mark	United States of America	2002-06-10	2003-03-11	2003-03-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090274920	Thermoformed Article Made From Bio-Based Biodegradable Polymer Composition	International Paper Company	Li Wei	United States of America	2009-05-04		2009-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2725222	THERMOFORMED ARTICLE MADE FROM BIO-BASED BIODEGRADABLE POLYMER COMPOSITION	INTERNATIONAL PAPER COMPANY	LI, WEI	Canada	2009-05-04		2009-11-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/137382	THERMOFORMED ARTICLE MADE FROM BIO-BASED BIODEGRADABLE POLYMER COMPOSITION	INTERNATIONAL PAPER COMPANY	LI, Wei		2009-05-04		2009-11-12

detail.jsf?doc	<a href="https://pate">https://pate</a>	20090155611	Thermoformed article made from renewable polymer and heat-resistant polymer	International Paper Company	Tedford, Jr. Richard A.	United States of America	2007-12-17	2010-03-16	2009-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100305271	Thermoplastic compositions based on soluble starch and method for preparing such compositions	Mentink Leon	Mentink Leon				
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009208825	Thermoplastic compositions based on soluble starch and method for preparing such compositions	Roquette Freres		Australia	2009-01-29		2010-09-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/232200	THERMOPLASTIC ELASTOMER COMPOUNDS HAVING HIGH BIORENEWABLE CONTENT FOR OVERMOLDING ON NON-ELASTOMERIC POLYMER SUBSTRATES	POLYONE CORPORATION	XU, Liang		2018-06-15		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170107366	THERMOPLASTIC FORMED WITH RENEWABLE CONTENT	CONTINENTAL STRUCTURAL PLASTICS, INC.	Probir Kumar GUHA	United States of America	2015-06-15		2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/192135	THERMOPLASTIC FORMED WITH RENEWABLE CONTENT	CONTINENTAL STRUCTURAL PLASTICS, INC.	GUHA, Probir Kumar		2015-06-15		2015-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190135499	THERMOPLASTIC MATERIAL AND USE THEREOF IN THE PRODUCTION OF A CORK COMPOSITE MATERIAL	VINVENTIONS USA, LLC	Marc Anton Charles Thometschek	United States of America	2018-11-09		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/094738	THERMOPLASTIC MATERIAL AND USE THEREOF IN THE PRODUCTION OF A CORK COMPOSITE MATERIAL	VINVENTIONS USA, LLC	THOMETSCHEK, Marc Anton Charles		2018-11-09		2019-05-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009305222	Thermoplastic or elastomeric compositions based on esters of a starchy material and method for preparing such compositions	Roquette Freres		Australia	2009-10-13		2011-04-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	2627296	THERMOPLASTIC POLYURETHANES COMPRISING POLYTRIMETHYLENE ETHER SOFT SEGMENTS	E.I. DU PONT DE NEMOURS AND COMPANY	SUNKARA, HARI BABU	Canada	2006-12-01		2007-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006322086	Thermoplastic polyurethanes comprising polytrimethylene ether soft segments	E. I. du Pont de Nemours and Company	Sunkara, Hari Babu	Australia	2006-12-01		2008-05-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/067436	THERMOPLASTIC POLYURETHANES COMPRISING POLYTRIMETHYLENE ETHER SOFT SEGMENTS	E. I. DU PONT DE NEMOURS AND COMPANY	SUNKARA, Hari, Babu		2006-12-01		2007-06-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180362783	Thermoplastic Screen Printing Paste	Ferro GmbH	Andreas Schulz	United States of America	2016-12-01		2018-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/156896	THERMOSET AND THERMOPLASTIC FIBERS AND PREPARATION THEREOF BY UV CURING	PALCHIK, Oleg	PALCHIK, Oleg		2012-05-14		2012-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140294917	THERMOSET AND THERMOPLASTIC FIBERS AND PREPARATION THEREOF BY UV CURING	PALCHIK Oleg	Palchik Oleg	United States of America	2012-11-26		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/147473	THERMOSET EPOXY POLYMERS FROM RENEWABLE RESOURCES	NEW JERSEY INSTITUTE OF TECHNOLOGY	EAST, Anthony		2008-01-11		2008-12-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080009599	Thermoset epoxy polymers from renewable resources	New Jersey Institute of Technology	East Anthony	United States of America	2007-05-31	2009-11-17	2008-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	8318876	Thermoset polymers via ring opening metathesis polymerization of functionalized oils	U.S. Department of Energy	Larock Richard C.	United States of America	2012-01-25	2012-11-27	2012-11-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190058355	THIRD PARTY ENERGY MANAGEMENT	Albert Subbloie	Albert Subbloie	United States of America	2018-03-02		2019-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190070557	This biotechnology perpetually grows algae biomass capturing carbon using renewable electricity	Nathan Noah Morrison	Nathan Noah Morrison	United States of America	2017-09-05		2019-03-07

detail.jsf?doc	<a href="https://patent">https://patent</a>	2613433	Three level inverter modulation	GEN ELECTRIC	SEYMOUR ROBERT ALLEN	European Patent Office	2012-12-21		2013-07-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	2997253	TIDAL POWER GENERATION AND STORAGE	RENEWABLE HYDROCARBONS LTD	HAIGH PETER				
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/140629	TIDAL POWER GENERATION AND STORAGE	RENEWABLE HYDROCARBONS LTD	HAIGH, Peter		2014-03-14		2014-09-18
detail.jsf?doc	<a href="https://patent">https://patent</a>	2507362	Tidal power generation and storage	RENEWABLE HYDROCARBONS LTD	HAIGH PETER				
detail.jsf?doc	<a href="https://patent">https://patent</a>	2456333	Tidal pump system	HATCHWELL PAUL KRISTIAN	HATCHWELL PAUL KRISTIAN	United Kingdom	2008-01-11		2008-02-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	2458104	Tide powered pump	HATCHWELL PAUL KRISTIAN	HATCHWELL PAUL KRISTIAN	United Kingdom	2008-02-29		2008-04-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180165772	TIERED GREENING FOR LARGE BUSINESS OPERATIONS WITH HEAVY POWER RELIANCE	Palo Alto Research Center Incorporated	Lara S. Crawford	United States of America	2016-12-14		2018-06-14
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170176505	Time interval production measurement and energy storage performance analytics in renewable DC energy systems	Locus Energy, Inc.	Anil Ramachandran	United States of America	2016-12-09	2019-12-31	2017-06-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/106042	TIME INTERVAL PRODUCTION MEASUREMENT AND ENERGY STORAGE PERFORMANCE ANALYTICS IN RENEWABLE DC ENERGY SYSTEMS	LOCUS ENERGY, INC.	RAMACHANDRAN, Anil		2016-12-09		2017-06-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180054161	TIME INTERVAL PRODUCTION MEASUREMENT AND ENERGY STORAGE PERFORMANCE ANALYTICS IN RENEWABLE DC ENERGY SYSTEMS	Locus Energy, Inc.	Anil Ramachandran	United States of America	2017-10-13		2018-02-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/213466	TIME VARYING POWER MANAGEMENT WITHIN DATACENTERS	VIRTUAL POWER SYSTEMS, INC.	SHAIKH, Karimulla Raja		2019-05-03		2019-11-07
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190258307	TIME VARYING POWER MANAGEMENT WITHIN DATACENTERS	Virtual Power Systems, Inc.	Karimulla Raja Shaikh	United States of America	2019-05-03		2019-08-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/234186	TiO2 CATALYST IN KETONISATION REACTIONS TO PRODUCE RBO	NESTE OYJ	MYLLYOJA, Jukka		2018-06-15		2018-12-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	2009227156	Tip-forming member for a wheel of a hydraulic machine, and wheel and hydraulic machine which are equipped with such a member	ALSTOM Renewable Technologies		Australia	2009-03-04		2010-09-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	2365385	Total energy extractor	PEMBERTON JOHN MICHAEL	PEMBERTON JOHN MICHAEL	United Kingdom	2000-08-07		2000-09-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170042119	Tracking sensor	Garrity Power Services LLC	Paul Garrity	United States of America	2016-08-11	2017-11-28	2017-02-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2017/027828	TRACKING SENSOR	GARRITY POWER SERVICES LLC	GARRITY, Paul		2016-08-12		2017-02-16
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190252880	Trading Planning Apparatus and Trading Planning Method	Hitachi, Ltd.	Tohru WATANABE	United States of America	2018-03-19		2019-08-15
detail.jsf?doc	<a href="https://patent">https://patent</a>	20130011277	Traffic powered renewable energy system	Black Ralph A.	Black Ralph A.	United States of America	2012-07-05	2014-06-17	2013-01-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2013/006744	TRAFFIC POWERED RENEWABLE ENERGY SYSTEM	BLACK, Ralph	BLACK, Ralph		2012-07-06		2013-01-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/176172	TRANSACTION FACILITATION METHODS AND APPARATUSES	BUCHHEIM, James	BUCHHEIM, James		2014-04-21		2014-10-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160019512	TRANSACTION FACILITATION METHODS AND APPARATUSES	SSI America INC.	James BUCHHEIM	United States of America	2014-04-21		2016-01-21

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140324684	Transaction processing and remote activation	M-KOPA IPR, LLC	Jesse Keith Barton Moore	United States of America	2014-07-14	2018-01-02	2014-10-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/144979	TRANSACTION PROCESSING AND REMOTE ACTIVATION	M-KOPA IPR, LLC	MOORE, Jesse, Keith, Barton		2011-05-10		2011-11-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130185194	Transaction processing and remote activation	Jesse Keith Barton Moore	Jesse Keith Barton Moore	United States of America	2011-05-10	2017-01-03	2013-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170116595	Transaction processing and remote activation	M-Kopa IPR, LLC	Jesse Keith Barton Moore	United States of America	2017-01-03	2019-05-28	2017-04-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140172503	TRANSACTIVE CONTROL AND COORDINATION FRAMEWORK AND ASSOCIATED TOOLKIT FUNCTIONS	Battelle Memorial Institute	Hammerstrom Donald J.	United States of America	2013-12-16		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120237722	Transfer layer for absorbent article	Tredegar Film Products Corporation	Seyler Rickey J.	United States of America	2012-04-12	2013-01-01	2012-09-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2508479	Transferring renewable power	SMITH RICHARD	SMITH RICHARD	United Kingdom	2013-09-25		2013-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190006956	TRANSFORMER ELECTRICAL CIRCUIT AND INSTALLATION COMPRISING SUCH A CIRCUIT	SCHNEIDER ELECTRIC INDUSTRIES SAS	Yann HERRIOT	United States of America	2018-06-27		2019-01-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160105129	TRANSFORMER ELECTRICAL CIRCUIT AND INSTALLATION COMPRISING SUCH A CIRCUIT	Schneider Electric Industries SAS	Yann HERRIOT	United States of America	2015-10-07		2016-04-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120301563	TRANSGENIC PHOTOSYNTHETIC MICROORGANISMS AND PHOTOBIOREACTOR	Aikens John	Aikens John	United States of America	2011-11-04		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190393721	TRANSMISSION OF ELECTRICAL ENERGY BETWEEN USER ENTITIES OF A DISTRIBUTION NETWORK	ELECTRICITE DE FRANCE	Daniel Pignier	United States of America	2017-12-19		2019-12-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130213038	Transmission system for delivery of dynamic demand response in a renewable energy-based electricity grid infrastructure	Spyros James Lazaris	Spyros James Lazaris	United States of America	2012-12-30	2015-12-01	2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1162074	Transport belt cleaning apparatus having a solvent dispensing device	HEWLETT PACKARD CO	PHAM LE	European Patent Office	2001-05-21		2001-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110099951	TRANSPORT CONTAINER FOR METAL ALCOHOLATES AND METHOD FOR TRANSPORTING METAL ALCOHOLATES	Evgonik Degussa GmbH	Viandt Mathias	United States of America	2009-06-26		2011-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160370198	Transport option selection to serve well-being objectives	INTERNATIONAL BUSINESS MACHINES CORPORATION	Aaron K. Baughman	United States of America	2016-08-30	2018-03-20	2016-12-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	9464906	Transport option selection to serve well-being objectives	International Business Machines Corporation	Aaron K. Baughman	United States of America	2015-05-07	2016-10-11	2016-10-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180094941	Transport option selector	INTERNATIONAL BUSINESS MACHINES CORPORATION	Aaron K. Baughman	United States of America	2017-12-07	2020-01-21	2018-04-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190249913	TRANSPORT REFRIGERATION UNIT WITH A RENEWABLE ENERGY SOURCE AND METHOD OF OPERATION	Carrier Corporation	Suzankumar Gongate	United States of America	2018-05-16		2019-08-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	3524464	TRANSPORT REFRIGERATION UNIT WITH A RENEWABLE ENERGY SOURCE AND METHOD OF OPERATION	CARRIER CORP	GONGATE SUZANKUMAR	European Patent Office	2019-02-13		2019-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/160596	TRANSPORT REFRIGERATION UNIT WITH A RENEWABLE ENERGY SOURCE AND METHOD OF OPERATION	CARRIER CORPORATION	GONGATE, Suzankumar		2018-12-03		2019-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/185950	TRANSPORTABLE FOLDABLE APPARATUS FOR THE ACCESS OF PEOPLE WITH MOBILITY PROBLEMS TO THE SEA	MANTELAKIS, Antonios	MANTELAKIS, Antonios		2015-06-02		2015-12-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/094033	TRANSPORTABLE INTEGRATED STAND-ALONE APPARATUS	BI.NAV RESEARCH AND DEVELOPMENT S.R.L.	BIANCO, Vincenzo		2015-12-04		2017-06-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130237728	Transportation fuels from biomass oxygenates	Lotero Edgar	Lotero Edgar	United States of America	2012-03-09	2014-01-14	2013-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190193573	TRAVELING ENERGY DISTRIBUTION SYSTEM, TRAVELING ENERGY DISTRIBUTION METHOD, AND TRAVELING ENERGY DISTRIBUTION PROGRAM	TOYOTA JIDOSHA KABUSHIKI KAISHA	Satoshi IWAI	United States of America	2018-11-16		2019-06-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100272913	Treatment and kits for creating transparent renewable surface protective coatings	The Clorox Company	Russell Jodi Lynn	United States of America	2010-06-30	2011-03-08	2010-10-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2721239	TREATMENT OF RECYCLING GAS FOR DIRECT THERMOCHEMICAL CONVERSION OF HIGH MOLECULAR WEIGHT ORGANIC SUBSTANCES INTO LOW VISCOSITY LIQUID RAW MATERIALS, COMBUSTIBLES AND FUELS	TECHNISCHE WERKE LUDWIGSHAFEN AG		Canada	2009-04-24	2015-04-21	2009-10-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110185632	TREATMENT OF RECYCLING GAS FOR DIRECT THERMOCHEMICAL CONVERSION OF HIGH MOLECULAR WEIGHT ORGANIC SUBSTANCES INTO LOW VISCOSITY LIQUID RAW MATERIALS, COMBUSTIBLES AND FUELS	Berger Uwe	Berger Uwe	United States of America	2009-04-24		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120171419	Treatments and kits for creating renewable surface protective coatings	Jodi Lynn Russell	Jodi Lynn Russell	United States of America	2012-01-04	2015-03-10	2012-07-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2666110	TREATMENTS AND KITS FOR CREATING TRANSPARENT RENEWABLE SURFACE PROTECTIVE COATINGS	THE CLOROX COMPANY		Canada	2006-10-10	2014-04-15	2007-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/053266	TREATMENTS AND KITS FOR CREATING TRANSPARENT RENEWABLE SURFACE PROTECTIVE COATINGS	THE CLOROX COMPANY	RUSSELL, Jodi, Lynn		2006-10-10		2007-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	576658	Treatments and kits for creating transparent renewable surface protective coatings	The Clorox Company	RUSSELL, Jodi, Lynn	New Zealand	2006-10-10	2011-10-10	2011-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060110541	Treatments and kits for creating transparent renewable surface protective coatings	The Clorox Company	Russell Jodi Lynn	United States of America	2005-10-31	2010-11-09	2006-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	2006309186	Treatments and kits for creating transparent renewable surface protective coatings	The Armor All/STP Products Company		Australia	2006-10-10		2009-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110039029	Treatments and kits for creating transparent renewable surface protective coatings	The Clorox Company	Russell Jodi Lynn	United States of America	2010-09-27	2011-10-25	2011-02-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017101025	Tribrid - solar/wind/wave/desalination/microbubble generator	Macdonald, John Andrew MR		Australia	2017-07-31		2017-08-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2002331532	Tropospheric volume elements enriched with vital elements and/or protective substances	Oeste, Franz-Dietrich		Australia	2002-07-29		2003-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050106061	Tropospheric volume elements enriched with vital elements and/or protective substances	Ries Ernst	Oeste Franz-Dietrich	United States of America	2002-07-29	2009-03-10	2005-05-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2459344	Tumble air dryer	DOUBTFIRE JAMES ANTHONY	DOUBTFIRE JAMES ANTHONY	United Kingdom	2009-03-04		2009-04-15

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120023770	TUMBLE AIR DRYER	Doubtfire James Anthony	Doubtfire James Anthony	United States of America	2010-01-27		2012-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/100441	TUMBLE AIR DRYER	DOUBTFIRE, James, Anthony	DOUBTFIRE, James, Anthony		2010-01-27		2010-09-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/030582	TURBINE	MITCHELL, John Stephen	MITCHELL, John Stephen		2012-08-31		2013-03-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120007362	Turbine assembly	Bannister Eric	Bannister Eric	United States of America	2010-03-18	2014-07-22	2012-01-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/106337	TURBINE ASSEMBLY	REVOLUTER LIMITED	BANNISTER, Eric		2010-03-18		2010-09-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2451632	Turbine mounted in water supply pipe	VIPOND JOHN	VIPOND JOHN	United Kingdom	2007-08-03		2007-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120126539	Turbine-generator systems and methods	Jacob Joseph Sajan	Jacob Joseph Sajan	United States of America	2010-11-24	2013-11-12	2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/071460	TURBINE-GENERATOR SYSTEMS AND METHODS	SAJAN, Joseph, Jacob	SAJAN, Joseph, Jacob		2011-11-22		2012-05-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040155625	Two cordless activating chargers actuating one another about vehicles and performing the activation of other devices also		Floyd Herbert R.	United States of America	2003-11-22		2004-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140275666	TWO STAGE PROCESS FOR PRODUCING RENEWABLE BIOFUELS	KiOR, Inc.	Bauer Lorenz J.	United States of America	2013-03-14		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/143377	TWO STAGE PROCESS FOR PRODUCING RENEWABLE BIOFUELS	KIOR, INC.	BAUER, Lorenz J.		2014-01-03		2014-09-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190284375	Tyre comprising hydrothermally carbonized lignin	Nokian Renkaat Oyj	Mika Lahtinen	United States of America	2019-05-15		2019-09-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190323152	ULTRA SOFT FABRIC AND PROCESS OF MANUFACTURING SAME	Vijayaragavan Ranganathan	Vijayaragavan Ranganathan	United States of America	2018-04-18		2019-10-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/027108	ULTRA-THIN SHOE INSERT WITH ACTIVE TEMPERATURE COMPENSATION	FLAWA AG	BERNET, Claudia		2012-08-20		2013-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/097292	ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE ADHESIVE TAPES	DSM IP ASSETS B.V.	CORDOVA, David		2015-12-18		2016-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170348947	ULTRAHIGH MOLECULAR WEIGHT POLYETHYLENE ADHESIVE TAPES	DSM IP ASSETS B.V.	David CORDOVA	United States of America	2015-12-18		2017-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/140102	ULTRAVIOLET RADIATION-POLYMERIZABLE COMPOSITIONS	3M INNOVATIVE PROPERTIES COMPANY	HYDE, Patrick, D.		2007-05-11		2007-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070276108	Ultraviolet radiation-polymerizable compositions	3M Innovative Properties Company	Hyde Patrick D.	United States of America	2006-05-25	2011-07-19	2007-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	1068497	ULTRAVIOLET RADIOMETER	ELECTRONIC INSTRUMENTATION AND	CAIN MICHAEL S	European Patent Office	1999-04-02		2001-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/1999/051950	ULTRAVIOLET RADIOMETER	ELECTRONIC INSTRUMENTATION AND TECHNOLOGY, INC.	CAIN, Michael, S.		1999-04-02		1999-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/010073	UNBALANCE PERPETUAL MOTION WHEEL	KORAA, Usama Mohamed Salah El-din	KORAA, Usama Mohamed Salah El-din		2007-10-21		2009-01-22



detail.jsf?doc	<a href="https://pate">https://pate</a>	20190218115	Underwater Systems Having Co-Located Data Center and Water Desalination Subunits	DeepWater Desal LLC	Brent R. Constantz	United States of America	2019-01-15		2019-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/044102	UNDERWATER SYSTEMS HAVING CO-LOCATED DATA CENTER AND WATER DESALINATION SUBUNITS	DEEPWATER DESAL LLC	CONSTANTZ, Brent R.		2015-09-11		2016-03-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170250511	Unifying electrical interface connection platform	Ambroise Prinstitl	Ambroise Prinstitl	United States of America	2017-02-19	2019-03-26	2017-08-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190067989	UNINTERRUPTIBLE POWER SUPPLY SYSTEM AND METHOD	SCHNEIDER ELECTRIC IT CORPORATION	Mirza Akmal Beg	United States of America	2017-08-25		2019-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	3447883	UNINTERRUPTIBLE POWER SUPPLY SYSTEM AND METHOD	SCHNEIDER ELECTRIC IT CORP	BEG MIRZA AKMAL	European Patent Office	2018-08-24		2019-02-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140035376	UNINTERRUPTIBLE POWER SYSTEM AND METHOD OF OPERATING THE SAME	DELTA ELECTRONICS, INC.	LI Chia-Hsiang	United States of America	2012-09-26		2014-02-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160187910	Unit and Method for Energy Regulation of an Electrical Production and Consumption System	M E T R ENERGIES	Patrice MORENO	United States of America	2014-07-03		2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010245185	Unit, method, and renewable material	BP Corporation North America Inc.		Australia	2010-04-14		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100281763	Unit, Method, And Renewable Material	BP Corporation North America Inc.	Shabaker John W.	United States of America	2009-05-05		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/129147	UNIT, METHOD, AND RENEWABLE MATERIAL	BP CORPORATION NORTH AMERICA INC.	SHABAKER, John		2010-04-14		2010-11-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2410040	Universal aqueous cleaning solution for electric shavers	ROVICAL INC	HARTHUN RICHARD A	European Patent Office	2011-07-11		2012-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120015856	Universal aqueous cleaning solution for electric shavers	Rovcal, Inc.	Harthun Richard A.	United States of America	2010-07-19	2012-02-21	2012-01-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140303935	UNIVERSAL INTERNET OF THINGS CLOUD APPARATUS AND METHODS	EXPANERGY, LLC	Kamel Michel Roger	United States of America	2014-06-18		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140297206	Universal Smart Energy Transformer Module	Silverman Lawrence	Silverman Lawrence	United States of America	2013-03-28		2014-10-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20020135908	Universally oriented renewable liquid mirror	The Regents of the University of California	Ryutov, Dmitri D.	United States of America	2001-12-19	2004-07-20	2002-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	9881506	Unmanned aerial vehicle beacon pod	Amazon Technologies, Inc.	Nicholas Kristofer Gentry	United States of America	2015-03-12	2018-01-30	2018-01-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/211812	UNMANNED AERIAL VEHICLE INTEGRATED WITH AUTOMATIC RENEWABLE ENERGY CHARGING SYSTEM	KANDASAMY, Dushan	KANDASAMY, Dushan		2019-05-03		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	545187	Unmanned ocean vehicle	Solar Sailor Pty Ltd	Dane, Robert A	New Zealand	2004-07-30	2008-03-13	2007-11-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2004261312	Unmanned ocean vehicle	Solar Sailor Pty Ltd	Dane, Robert A	Australia	2004-07-30		2006-03-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070051292	Unmanned ocean vehicle	Solar Sailor Pty Ltd	Dane Robert A.	United States of America	2004-07-30	2010-09-07	2007-03-08

detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2005/012079	UNMANNED OCEAN VEHICLE	SOLAR SAILOR PTY LTD	DANE, Robert, A		2004-07-30		2005-02-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190308922	UPGRADING FUSEL OIL MIXTURES OVER HETEROGENEOUS CATALYSTS TO HIGHER VALUE RENEWABLE CHEMICALS	Gevo, Inc.	Jonathan O. SMITH	United States of America	2019-01-04		2019-10-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2019/136283	UPGRADING FUSEL OIL MIXTURES OVER HETEROGENEOUS CATALYSTS TO HIGHER VALUE RENEWABLE CHEMICALS	GEVO, INC.	SMITH, Jonathan O.		2019-01-04		2019-07-11
detail.jsf?doc	<a href="https://patent">https://patent</a>	20150218747	Upholstery fabrics for automobile, train and aircraft seats produced from regenerative nature fibers	Jan D'Haemer	Christian Oschatsz	United States of America	2015-04-16		2015-08-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	9511655	UrbandGO: A sustainable urban mobility system	Piergiovani Marzocca	Piergiovani Marzocca	United States of America	2012-08-06	2016-12-06	2016-12-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2006/010235	URGAN ORGANIZING SHELTER	LEVY, Ricardo Ernesto	LEVY, Ricardo Ernesto		2005-07-22		2006-02-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20160152751	Use of 2-octyl acrylate polymer as a binding agent in a coating composition	Arkema France	Reinhard Linemann	United States of America	2014-06-26	2017-03-14	2016-06-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	20190382323	USE OF A BIFUNCTIONAL CATALYST BASED ON IZM-2 WITH A SPECIFIC Si/Al RATIO FOR THE ISOMERIZATION OF LONG PARAFFINIC FEEDSTOCKS TO MIDDLE DISTILLATES	IFP Energies nouvelles	Christophe BOUCHY	United States of America	2019-06-13		2019-12-19
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2010/089902	USE OF A PEBA COPOLYMER, COMPOSITION, PROCESS AND SKIN	ARKEMA FRANCE	AMOUROUX, Nicolas		2009-02-06		2010-08-12
detail.jsf?doc	<a href="https://patent">https://patent</a>	1102569	USE OF A POLYETHENE MATERIAL PRODUCED FROM RENEWABLE RAW MATERIAL AS COMPONENT OF AN ABSORBENT ARTICLE	SCA HYGIENE PROD AB	LAKSO ELISABETH	European Patent Office	1999-07-02		2001-05-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2000/001335	USE OF A POLYETHENE MATERIAL PRODUCED FROM RENEWABLE RAW MATERIAL AS COMPONENT OF AN ABSORBENT ARTICLE, AND THE ABSORBENT ARTICLE	SCA HYGIENE PRODUCTS AB	LAKSO, Elisabeth		1999-07-02		2000-01-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	2453741	USE OF ADDITIVE MIXTURE FOR THE BACTERICIDAL AND ANTICORROSIVE ADDITIZATION OF BIOFUELS	L'AIR LIQUIDE SOCIÉTÉ ANONYME POUR L'ETUDE ET L'EXPLOITATION DES PROCÉDÉS GEORGES CLAUDE	BEILFUSS WOLFGANG	European Patent Office	2010-06-21		2012-05-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	2891698	Use of an alcohol component to improve electrical conductivity of an aviation fuel composition	ARKEMA FRANCE	DUBOIS JEAN-LUC				
detail.jsf?doc	<a href="https://patent">https://patent</a>	3315592	USE OF BIODEGRADABLE HYDROCARBON FLUIDS AS DRILLING FLUIDS	TOTAL MARKETING SERVICES	DOUCET CLARISSE	European Patent Office	2016-10-27		2018-05-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/078023	USE OF BIODEGRADABLE HYDROCARBON FLUIDS AS DRILLING FLUIDS	TOTAL MARKETING SERVICES	GERMANAUD, Laurent		2017-10-26		2018-05-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	3315586	USE OF BIODEGRADABLE HYDROCARBON FLUIDS AS HEAT-TRANSFER MEDIA	TOTAL MARKETING SERVICES	DOUCET CLARISSE	European Patent Office	2016-10-27		2018-05-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/078021	USE OF BIODEGRADABLE HYDROCARBON FLUIDS AS HEAT-TRANSFER MEDIA	TOTAL MARKETING SERVICES	DOUCET, Clarisse		2017-10-26		2018-05-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2018/078024	USE OF BIODEGRADABLE HYDROCARBON FLUIDS IN ELECTRIC VEHICLES	TOTAL MARKETING SERVICES	CHINA, Philippe		2017-10-26		2018-05-03
detail.jsf?doc	<a href="https://patent">https://patent</a>	2920276	USE OF BIODISTILLATE FUELS CONTAINING TALLOW ESTERS HAVING LOW METAL UPTAKE	EXXONMOBIL RES & ENG CO	WELLS PAUL P	European Patent Office	2013-10-15		2015-09-23
detail.jsf?doc	<a href="https://patent">https://patent</a>	20180299852	USE OF BLOCKCHAIN BASED DISTRIBUTED CONSENSUS CONTROL	LO3 Energy Inc.	Lawrence Orsini	United States of America	2018-06-22		2018-10-18

detail.jsf?doc	<a href="https://pate">https://pate</a>	3588424	USE OF BLOCKCHAIN BASED DISTRIBUTED CONSENSUS CONTROL	LO3 ENERGY INC	ORSINI LAWRENCE	European Patent Office	2019-06-20		2020-01-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160068758	Use of carbon dioxide generated by hydrolysis for process inertization	GAS TECHNOLOGY INSTITUTE	Martin B. Linck	United States of America	2014-09-05	2018-04-10	2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/036948	USE OF CARBON DIOXIDE GENERATED BY HYDROLYSIS FOR PROCESS INERTIZATION	GAS TECHNOLOGY INSTITUTE	LINCK, Martin B.		2015-09-03		2016-03-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2540904	USE OF CROSSLINKED MICROGELS FOR MODIFYING THE TEMPERATURE-DEPENDENT BEHAVIOUR OF NON-CROSSLINKABLE ORGANIC MEDIA	RHEIN CHEMIE RHEINAU GMBH	FESSENBECKER, ACHIM	Canada	2006-03-23		2006-09-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2514155	USE OF EXPANDED CONSTITUENTS AND MANUFACTURE OF PRODUCTS THEREFROM	NESTEC S.A.	RUSSELL-MAYNARD, JOHN	Canada	2004-01-26	2009-12-22	2004-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060292288	Use of expanded constituents and manufacture of products therefrom	RUSSELL MAYNARD JOHN	Russell Maynard John	United States of America	2004-01-26		2006-12-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2005/06832	USE OF EXPANDED CONSTITUENTS AND MANUFACTURE OF PRODUCTS THEREFROM	NESTEC S.A	RUSSELL-MAYNARD JOHN	South Africa	2005-08-25		2006-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	1440622	Use of expanded constituents and manufacture of products therefrom	NESTEC SA	RUSSELL-MAYNARD JOHN	European Patent Office	2003-01-27		2004-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2004/066748	USE OF EXPANDED CONSTITUENTS AND MANUFACTURE OF PRODUCTS THEREFROM	NESTEC S.A.	RUSSELL-MAYNARD, John		2004-01-26		2004-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2641357	USE OF FUNGICIDES FOR INCREASING THE QUALITY AND OPTIONALLY THE QUANTITY OF OIL-PLANT PRODUCTS	BASF SE		Canada	2007-02-01	2016-06-07	2007-08-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090011937	Use of Fungicides for Increasing the Quality and Optionally the Quantity of Oil-Plant Products	VANTIEGHEM HERVE R	Vantieghe Herve R.	United States of America	2007-02-01		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	3315590	USE OF HYDROCARBON FLUIDS IN ELECTRIC VEHICLES	TOTAL MARKETING SERVICES	CHINA PHILIPPE	European Patent Office	2016-10-27		2018-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	2008296317	Use of natural oil based compounds of low functionality to enhance foams	Dow Global Technologies Inc.		Australia	2008-09-04		2010-04-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100204353	USE OF NATURAL OIL BASED COMPOUNDS OF LOW FUNCTIONALITY TO ENHANCE FOAMS	Dow Global Technologies Inc.	Casati Francois M.	United States of America	2008-09-04		2010-08-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/032894	USE OF NATURAL OIL BASED COMPOUNDS OF LOW FUNCTIONALITY TO ENHANCE FOAMS	DOW GLOBAL TECHNOLOGIES INC.	CASATI, Francois		2008-09-04		2009-03-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	3441441	USE OF NOBLE METAL CATALYST FOR DCO PROCESS IN PRESENCE OF SULFUR	TOTAL RES & TECHNOLOGY FELUY	DIVERCHY CHANTAL	European Patent Office	2017-08-10		2019-02-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180245108	Use of Oxyhydrogen Microorganisms for Non-Photosynthetic Carbon Capture and Conversion of Inorganic and/or C1 Carbon Sources into Useful Organic Compounds	Kiverdi, Inc.	John S. Reed	United States of America	2018-04-26		2018-08-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140024091	Use of oxyhydrogen microorganisms for non-photosynthetic carbon capture and conversion of inorganic and/or C1 carbon sources into useful organic compounds	Kiverdi, Inc.	John S. Reed	United States of America	2013-09-20	2015-07-21	2014-01-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/139804	USE OF OXYHYDROGEN MICROORGANISMS FOR NON-PHOTOSYNTHETIC CARBON CAPTURE AND CONVERSION OF INORGANIC AND/OR C1 CARBON SOURCES INTO USEFUL ORGANIC COMPOUNDS	KIVERDI, INC.	REED, John		2011-04-27		2011-11-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/151060	USE OF PHOTOELECTROCHEMICAL WATER SPLITTING TO GENERATE MATERIALS FOR SEQUESTERING CARBON DIOXIDE	NEW SKY ENERGY, INC.	LITTLE, C. Deane		2008-05-30		2008-12-11

detail.jsf?doc	<a href="https://pate">https://pate</a>	20080131830	Use of renewable energy like solar, wind, geothermal, biomass, and hydropower for manufacturing combustion air for a fossil fuel burner and firebox	NIX MARTIN E	Nix Martin E.	United States of America	2006-12-05		2008-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130211799	Use of second battery life to reduce CO2 emissions			United States of America	2013-02-11	2015-11-10	2013-08-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/14912	USE OF STORED HEAT ENERGY IN A COMBINED CYCLE GAS TURBINE POWER GENERATING SYSTEM	GRAPHITE ENERGY N.V.	BAIN, Nicholas Jordan		2015-03-31		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190027938	USING ADAPTABLE AND MODULAR MOBILE CONTAINERS TO PROVIDE AND MANAGE DIGITAL AND ANALOG RESOURCES	Wright W. Thurston	Wright W. Thurston	United States of America	2018-07-18		2019-01-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190295192	Using Cyber-Physical System-Enabled Microgrid System for Optimal Power Utilization and Supply Strategy	Amrita Vishwa Vidyapeetham	Maneesha Vinodini Ramesh	United States of America	2019-06-10		2019-09-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	2449620	Using existing oil and gas drilling platforms for the conversion of renewable energy sources	MICHAELIS DOMINIC	MICHAELIS DOMINIC	United Kingdom	2005-08-11		2005-09-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080090736	USING KNOWLEDGE PATTERN SEARCH AND LEARNING FOR SELECTING MICROORGANISMS	QUANTUM INTELLIGENCE, INC.	ZHAO YING	United States of America	2007-12-03		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017100363	Using rail infrastructure for renewable ammonia production and transport	Cooper, James MR		Australia	2017-03-30		2017-04-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017100018	Using renewable ammonia as a strategic energy reserve for Australia's defence	Cooper, James MR		Australia	2017-01-07		2017-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100102561	Using sail and wind power to generate electricity, and as a power source	ZODA SAMI A	Zoda Sami A.	United States of America	2009-03-30		2010-04-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080195255	Utility grid, controller, and method for controlling the power generation in a utility grid	Hans Henning Lütze	Hans Henning Lütze	United States of America	2007-02-13	2015-04-28	2008-08-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	1959534	Utility grid, controller, and method for controlling the power generation in a utility grid	GEN ELECTRIC	LUTZE HANS HENNING	European Patent Office	2008-02-12		2008-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/025938	UTILITY MONITORING SYSTEM	EWING, Tanya, Barbara	EWING, Tanya, Barbara		2007-08-01		2008-03-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2745702	UTILITY SCALE OSMOTIC GRID STORAGE	OASYS WATER, INC.	MCGINNIS, ROBERT L.	Canada	2009-12-03		2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/065791	UTILITY SCALE OSMOTIC GRID STORAGE	OASYS WATER, INC.	MCGINNIS, Robert		2009-12-03		2010-06-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160190810	Utility scale renewable energy system controls for ramp-rate, voltage, and frequency management	EATON CORPORATION	Vijay Bhavaraju	United States of America	2014-12-30	2018-04-10	2016-06-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2016/109618	UTILITY SCALE RENEWABLE ENERGY SYSTEM CONTROLS FOR RAMP-RATE, VOLTAGE, AND FREQUENCY MANAGEMENT	EATON CORPORATION	BHAVARAJU, Vijay		2015-12-30		2016-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2010224420	Utility-interactive inverter system architecture and method of operation thereof	Lennox Industries Inc.		Australia	2010-09-24		2010-10-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100127572	Utility-interactive inverter system architecture and method of operation thereof			United States of America	2009-12-17	2015-11-10	2010-05-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190305551	UTILITY-SCALE RENEWABLE PEAKER PLANT, TIGHTLY COUPLED SOLAR PV AND ENERGY STORAGE	THE AES CORPORATION	Samuel LEY	United States of America	2019-03-29		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/191583	UTILITY-SCALE RENEWABLE PEAKER PLANT, TIGHTLY COUPLED SOLAR PV AND ENERGY STORAGE	THE AES CORPORATION	LEY, Samuel		2019-03-29		2019-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/057950	UTILIZATION OF PREFERRED POWER SOURCES	THE BOEING COMPANY	HANKS, Carl, J.		2011-09-23		2012-05-03

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120088278	Utilization of wastewater for microalgal cultivation	Jane Kim	Jane Kim	United States of America	2011-10-11	2019-11-19	2012-04-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090313162	Utilizing cash flow contracts and physical collateral for energy-related clearing and credit enhancement platforms	North American Energy Credit and Clearing Corp.	Flory John E.	United States of America	2009-06-19	2011-02-01	2009-12-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050137956	Utilizing cash flow contracts and physical collateral for energy-related clearing and credit enhancement platforms	North American Energy Credit and Clearing Corporation	Flory John E.	United States of America	2003-12-19		2005-06-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2703461	UV/EB CURABLE BIOBASED COATING FOR FLOORING APPLICATION	AFI LICENSING LLC	DONG TIAN	European Patent Office	2009-04-30		2014-03-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090275674	UV/EB curable biobased coating for flooring application	Tian Dong	Tian Dong	United States of America	2009-04-30	2013-04-16	2009-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	2009241803	UV/EB curable biobased coating for flooring application	Armstrong World Industries, Inc.		Australia	2009-04-30		2010-11-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150232687	UV/EB CURABLE BIOBASED COATING FOR FLOORING APPLICATION	AWI LICENSING COMPANY	Dong Tian	United States of America	2015-04-30		2015-08-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2286018	UV/EB CURABLE BIOBASED COATING FOR FLOORING APPLICATION	AWI LICENSING CO	TIAN DONG	European Patent Office	2009-04-30		2011-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	2013231111	UV/EB curable biobased coating for flooring application	Armstrong World Industries, Inc.		Australia	2013-09-19		2013-10-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130230729	UV/EB CURABLE BIOBASED COATING FOR FLOORING APPLICATION	ARMSTRONG WORLD INDUSTRIES, INC.		United States of America	2013-04-15		2013-09-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/134388	UV/EB CURABLE BIOBASED COATING FOR FLOORING APPLICATION	ARMSTRONG WORLD INDUSTRIES, INC.	TIAN, Dong		2009-04-30		2009-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120223000	VACUUM ASSISTED OZONIZATION	Shiue Lih-Ren	Shiue Lih-Ren	United States of America	2011-03-04		2012-09-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2556395	Vacuum membrane desalination system	XERGY INC	BAMDAD BAHAR	United Kingdom	2017-09-08		2018-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150213567	VALUATION OF A REAL PROPERTY WITH AN INTEGRATED TRANSIT SYSTEM	EQS, Inc.	Teresa Lopez	United States of America	2015-01-28		2015-07-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	2558179	Valve assembly	WHITTAKER ENGINEERING LTD	TIMOTHY JOHN GOWING	United Kingdom	2016-07-19		2018-07-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	3171062	VALVE BLOCK, FLUID MACHINE, AND RENEWABLE-ENERGY POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	TSUTSUMI KAZUHISA	European Patent Office	2016-10-11		2017-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	3171061	VALVE BLOCK, FLUID MACHINE, AND RENEWABLE-ENERGY POWER GENERATING APPARATUS	MITSUBISHI HEAVY IND LTD	KAWABATA SHINJI	European Patent Office	2016-10-11		2017-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2770201	Valve cylinder interface, assembling method for valve cylinder interface and power generating apparatus of renewable energy type	MITSUBISHI HEAVY IND LTD	UCHIDA MICHIIYA	European Patent Office	2013-10-24		2014-08-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2478941	Variable electrical generator	ADAPTIVE GENERATORS AS	THORESEN KENT	United Kingdom	2010-03-23		2010-05-05

detail.jsf?doc	<a href="https://pate">https://pate</a>	20130062889	Variable electrical generator	Thoresen Kent	Thoresen Kent	United States of America	2011-03-23	2014-11-04	2013-03-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/119042	VARIABLE ELECTRICAL GENERATOR	ADAPTIVE GENERATORS AS	THORESEN, Kent		2011-03-23		2011-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2006/009514	VARIABLE FOCUS MICROLENS	AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH	RODRÍGUEZ FERNÁNDEZ, Isabel		2004-07-20		2006-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2009/004633	VARIABLE SPEED GENERATOR WITH VOLTAGE REGULATION SYSTEM BASED ON THE STATOR AND/OR ROTOR WINDING LENGTH	NADAM, Dror	NADAM, Dror		2008-07-06		2009-01-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2497595	Variable switching frequency power converter	CONTROL TECH LTD	HARGIS COLIN	United Kingdom	2011-12-16		2012-02-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130154530	Variable switching frequency power converter	Control Techniques Ltd	Colin Hargis	United States of America	2012-12-17	2015-05-05	2013-06-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/145495	VARIATIONS ON PRINS-LIKE CHEMISTRY TO PRODUCE 2,5-DIMETHYLHEXADIENE FROM ISOBUTANOL	GEVO, INC.	TAYLOR, Thomas		2012-04-19		2012-10-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120271082	Variations on prins-like chemistry to produce 2,5-dimethylhexadiene from isobutanol	Taylor Thomas Jackson	Taylor Thomas Jackson	United States of America	2012-04-19	2014-06-03	2012-10-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160194535	Vegetable oil-based pressure sensitive adhesives	Oregon State University	Kaichang Li	United States of America	2016-03-11	2018-04-24	2016-07-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2011265010	Vegetable oil-based pressure sensitive adhesives	State of Oregon acting by and through the State Board of Higher Education on behalf of Oregon State University		Australia	2011-06-07		2012-12-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/156378	VEGETABLE OIL-BASED PRESSURE SENSITIVE ADHESIVES	STATE OF OREGON ACTING BY AND THROUGH THE STATE BOARD OF HIGHER EDUCATION ON BEHALF OF OREGON STATE UNIVERSITY	LI, Kaichang		2011-06-07		2011-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130078464	Vegetable oil-based pressure sensitive adhesives	Kaichang Li	Kaichang Li	United States of America	2011-06-07	2016-04-19	2013-03-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/088942	VEHICLE BODY COOLING SYSTEM	GENCER OTOMOTIV KARASOR VE BEYAZ ESYA SANAYI TICARET LIMITED SIRKETI	KAYAR, Bahri		2017-11-01		2019-05-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2019/162680	VEHICLE CHARGING	THE UNIVERSITY OF BIRMINGHAM	DING, Yulong		2019-02-21		2019-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150165915	VEHICLE CHARGING SYSTEM	David Cun	David Cun	United States of America	2013-12-16		2015-06-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170054203	Vehicle Communications Module	NEW DAWN INNOVATIONS LTD	Jon Merricks	United States of America	2015-02-16		2017-02-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/121610	VEHICLE COMMUNICATIONS MODULE COMPRISING RENEWABLE ENERGY GENERATOR	NEW DAWN INNOVATIONS LTD	MERRICKS, Jon		2015-02-16		2015-08-20

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120161713	VEHICLE ENERGY HARVESTING APPARATUS AND ENERGY MANAGEMENT METHOD THEREOF	KIM Jung-Sook	KIM Jung-Sook	United States of America	2011-12-22		2012-06-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20070096912	Vehicle identification tag and methods of verifying the validity of a vehicle identification tag	3M Innovative Properties Company	Rajan Sundar J.	United States of America	2005-10-28	2008-12-09	2007-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090045956	Vehicle identification tag and methods of verifying the validity of a vehicle identification tag	3M Innovative Properties Company	Rajan Sundar J.	United States of America	2008-10-27	2010-12-21	2009-02-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140300182	Vehicle mobile microgrid	Harry K. James	Harry K. James	United States of America	2014-03-11	2017-01-31	2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/004458	VEHICLE POWERED BY RENEWABLE ENERGY	DE LA RUBIA PÉREZ, Sergio	DE LA RUBIA PÉREZ, Sergio		2009-06-18		2010-01-14
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140049216	Vehicle running management system under renewable energy	HONDA MOTOR CO., LTD.	Tomoaki Nakagawa	United States of America	2013-08-08	2016-08-30	2014-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180370358	VEHICLE SPEED REGULATION APPARATUS AND SYSTEM	Benjamin Miller	Benjamin Miller	United States of America	2018-06-21		2018-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	2434411	Vehicular induced air powered turbine generator units	BATESON HENRY EDWARD GARNETT	BATESON HENRY EDWARD GARNETT	United Kingdom	2006-01-19		2006-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2435688	Ventilating or air conditioning a building	MCDUGALL STUART	MCDUGALL STUART	United Kingdom	2007-02-22		2007-04-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2853734	Ventilation system for a renewable energy power generating apparatus	MITSUBISHI HEAVY IND LTD	AKASHI YU	European Patent Office	2014-09-25		2015-04-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+11	Verfahren und Anlage zur Herstellung von CBM (Compressed BioMethane) als treibhausgasfreier Kraftstoff	MEISSNER JAN A	FELDMANN MICHAEL	Germany	2010-07-08		2011-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/1999/056467	VERSATILE VIDEO TRANSFORMATION DEVICE	STAPLETON, John, J.	STAPLETON, John, J.		1999-04-28		1999-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130326950	Vertical Agricultural Structure	Nilles Steven M.	Nilles Steven M.	United States of America	2013-06-07		2013-12-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	2751421	vertical axis turbine	MITCHELL JOHN STEPHEN	MITCHELL JOHN STEPHEN	European Patent Office	2012-08-31		2014-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018101266	Vertical Wind Turbine with integrated Solar Panels and Battery Storage Systems	WIND-GEN PTY LTD		Australia	2018-09-06		2018-09-13
detail.jsf?doc	<a href="https://pate">https://pate</a>	8479673	Vessel for research and development of offshore renewable energy resources	Ledder Mark S.	Ledder Mark S.	United States of America	2011-04-18	2013-07-09	2013-07-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20110096168	VIDEO DELIVERY SYSTEMS USING WIRELESS CAMERAS	MICROPOWER TECHNOLOGIES, INC.	Siann Jon	United States of America	2011-01-04		2011-04-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	2368594	VIRTUAL BATTERY	PALMA, FLORENCIO NETO	PALMA, FLORENCIO NETO	Canada	2002-01-18		2003-07-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120130556	Virtual power plant system and method incorporating renewal energy, storage and scalable value-based optimization	John J. Marhoefer	John J. Marhoefer	United States of America	2011-11-17	2016-03-29	2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160172859	Virtual power plant system and method incorporating renewal energy, storage and scalable value-based optimization	INTELLIGENT GENERATION, LLC	John J. Marhoefer	United States of America	2016-02-25	2019-04-30	2016-06-16

detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/068388	VIRTUAL POWER PLANT SYSTEM AND METHOD INCORPORATING RENEWAL ENERGY, STORAGE AND SCALABLE VALUE-BASED OPTIMIZATION	MARHOEFER, John J.	MARHOEFER, John J.		2011-11-17		2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	3467994	VIRTUALIZATION OF POWER FOR DATA CENTERS, TELECOM ENVIRONMENTS AND EQUIVALENT INFRASTRUCTURES	CE T POWER LUXEMBOURG SA	RIXHON DANIEL	European Patent Office	2017-10-03		2019-04-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2018/210917	VIRTUALIZATION OF POWER FOR DATA CENTERS, TELECOM ENVIRONMENTS AND EQUIVALENT INFRASTRUCTURES	CE+T POWER LUXEMBOURG SA	RIXHON, Daniel		2018-05-16		2018-11-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130218548	Virtualization, optimization and adaptation of dynamic demand response in a renewable energy-based electricity grid infrastructure	Spyros James Lazaris	Spyros James Lazaris	United States of America	2012-12-30	2015-11-17	2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	20090264547	Visco-elastic polyurethane foam with castor oil	Bayer MaterialScience AG	Kluszczewski Bert	United States of America	2009-02-23	2012-05-22	2009-10-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	2717090	VISCOELASTIC POLYURETHANE FOAM CONTAINING CASTOR OIL	BAYER MATERIALSCIENCE AG		Canada	2009-02-14	2016-06-21	2009-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	3425760	VOLTAGE REACTIVE POWER CONTROL DEVICE AND VOLTAGE REACTIVE POWER CONTROL PROGRAM	TOSHIBA KK	EBATA YOSHIO	European Patent Office	2016-03-04		2019-01-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	3163706	VOLTAGE STABILITY MONITORING DEVICE AND METHOD	HITACHI LTD	KURODA EISUKE	European Patent Office	2015-05-11		2017-05-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170045558	Voltage stability monitoring device and method	Hitachi, Ltd.	Eisuke Kuroda	United States of America	2015-04-06	2019-11-12	2017-02-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170146574	VOLTAGE STABILITY MONITORING DEVICE AND METHOD	Hitachi, Ltd.	Eisuke KURODA	United States of America	2015-05-11		2017-05-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	3136530	VOLTAGE STABILITY-MONITORING DEVICE AND METHOD	HITACHI LTD	KURODA EISUKE	European Patent Office	2015-04-06		2017-03-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	2789108	WALL BASE AND FORMULATION FOR MAKING THE SAME	JOHNSONITE INC.		Canada	2011-01-26	2014-11-18	2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120302666	WALL BASE AND FORMULATION FOR MAKING THE SAME	Robinette Jeffrey A.	Robinette Jeffrey A.	United States of America	2011-01-26		2012-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/094008	WALL BASE AND FORMULATION FOR MAKING THE SAME	JOHNSONITE INC.	ROBINETTE, Jeffrey, A.		2011-01-26		2011-08-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	2017201317	WALL CONSTRUCTION AND METHOD	Soliman, Saad		Australia	2017-02-27		2017-03-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	2355330	Warning system	HALKERSTON WALTER JOHNSTON	HALKERSTON WALTER JOHNSTON	United Kingdom	1999-10-13		1999-12-15
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120032452	Waste material, coal, used tires and biomass conversion to alternative energy and synthetic fuels solutions system with carbon capture and liquefaction	Lai O. Kuku	Lai O. Kuku	United States of America	2011-06-27	2015-06-02	2012-02-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170283714	Waste to Fuel System	Johnny D. Combs	Johnny D. Combs	United States of America	2017-06-20		2017-10-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160046880	Waste to fuel system	Johnny D. Combs	Johnny D. Combs	United States of America	2015-08-14	2017-07-25	2016-02-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007351914	Waste to liquid hydrocarbon refinery system	SGC Energia SGPS, S.A.		Australia	2007-04-18		2009-11-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/130260	WASTE TO LIQUID HYDROCARBON REFINERY SYSTEM	SGC ENERGIA SGPS, S. A.	ALVES RAMALHO GOMES, Mário Luis				



detail.jsf?doc	<a href="https://pate">https://pate</a>	20110233141	WASTEWATER TREATMENT SYSTEM AND METHODS FOR CONSTRUCTING THE SAME	McLain John	McLain John	United States of America	2010-03-24		2011-09-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130214437	WATER AERATION SYSTEM USING RENEWABLE ENERGY SOURCE	AL-ANZI BADER SHAFQA	AL-ANZI BADER SHAFQA	United States of America	2013-03-25		2013-08-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	8413966	Water aeration system using renewable energy source	Al-Anzi Bader Shafaqa	Al-Anzi Bader Shafaqa	United States of America	2012-08-14	2013-04-09	2013-04-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	2617482	Water aeration system using renewable energy source	AL-ANZI BADER SHAFQA	AL-ANZI BADER SHAFQA	European Patent Office	2012-11-21		2013-07-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	2525632	Water desalination system	ELEMENTAL WATER MAKERS B V	FEENSTRA REINOUD WILLEM	United Kingdom	2014-04-30		2015-11-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/167333	WATER DESALINATION SYSTEM	ELEMENTAL WATER MAKERS B.V.	FEENSTRA, Reinoud Willem		2015-04-30		2015-11-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2011/141034	WATER FROM AIR BY WIND POWER	ELLEITHY, Rabieh Desoky	ELLEITHY, Rabieh Desoky		2011-05-02		2011-11-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190016206	Water Gravity Loop Power ARA EV (WGLPARAEV)	Oscar Edgardo Moncada Rodriguez	Oscar Edgardo Moncada Rodriguez	United States of America	2017-07-12		2019-01-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2014/164029	WATER GRAVITY LOOP POWER PLANT (WGLPP)	MONCADA RODRIGUEZ, Oscar, Edgardo	MONCADA RODRIGUEZ, Oscar, Edgardo		2014-03-03		2014-10-09
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140250879	Water gravity loop power plant (WGLPP)			United States of America	2013-06-25	2017-06-13	2014-09-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100034528	Water heating apparatus and system	WILLIS JOHN	Willis John	United States of America	2007-10-12		2010-02-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	2007306554	Water heating apparatus and system	Willis Heating and Plumbing Co. Ltd		Australia	2007-10-12		2009-06-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2008/043573	WATER HEATING APPARATUS AND SYSTEM	WILLIS HEATING AND PLUMBING CO LTD	WILLIS, John		2007-10-12		2008-04-17
detail.jsf?doc	<a href="https://pate">https://pate</a>	2468706	Water heating apparatus comprising a first tank coupled to a second tank	BROWN RICHARD ARTHUR	BROWN RICHARD ARTHUR	United Kingdom	2009-03-19		2009-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2486491	Water heating system and a method of supplying hot water	ALPHA THERM LTD	SMITH DARRAN JOHN	United Kingdom	2010-12-17		2011-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170291668	WATER PLATFORM INFRASTRUCTURE AND METHOD OF MAKING	SERVICEPRO LLC VA	Neil SIEWERT	United States of America	2017-06-27		2017-10-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	20200006942	Water Production Employing a Hydrogen Cycle	Lawrence D. Lansing, JR.	Lawrence D. Lansing, JR.	United States of America	2019-07-01		2020-01-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150284936	Water Production System by Condensation	Kieu Hoang	Kieu Hoang	United States of America	2014-04-06		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20190339030	WATER SCAVENGING SYSTEM FOR DATACENTER COOLING SYSTEMS	MICROSOFT TECHNOLOGY LICENSING, LLC	Christian L. BELADY	United States of America	2019-04-30		2019-11-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150208595	Water Storage Devices and Apparatuses Therefor	Bjorn WOOD	Bjorn Wood	United States of America	2013-09-09		2015-07-30

detail.jsf?doc	<a href="https://patent">https://patent</a>	2496092	Water treatment	MONTGOMERY JOHN	MONTGOMERY JOHN	United Kingdom	2011-07-07		2011-08-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2014/162293	WATER TREATMENT SYSTEM FOR OFF-GRID BUILDINGS	CECCHINI, Emiliano	BALDINI, Andrea		2014-04-04		2014-10-09
detail.jsf?doc	<a href="https://patent">https://patent</a>	20070122279	Water Wall Turbine	SREDZKI MAREK A	Sredzki Marek Andrzej	United States of America	2006-08-13		2007-05-31
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2007/022549	WATER WHEEL	BOTHA, Lodewyk Michael	BOTHA, Lodewyk Michael		2006-08-18		2007-02-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2016/185189	WAVE ENERGY CAPTURE DEVICE	UNIVERSITY OF PLYMOUTH	COLLAZO, Carlos Perez		2016-05-16		2016-11-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2393597	Wave energy conversion systems	MOOR TIMOTHY NICHOLAS	MOOR TIMOTHY NICHOLAS	United Kingdom	2003-09-24		2003-10-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	1734255	Wave energy converter	THALASSIA MICHANIKI AE	DASKALAKIS ANTONIOS	European Patent Office	2006-05-26		2006-12-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110155126	WAVE GENERATED ENERGY FOCUSING LENS AND REFLECTOR FOR SOLAR CONCENTRATION, COLLECTION, AND HARNESSING	De Luca Nicholas P.	De Luca Nicholas P.	United States of America	2009-12-29		2011-06-30
detail.jsf?doc	<a href="https://patent">https://patent</a>	20170003055	Wave generated energy focusing lens and reflector for solar concentration, collection, and harnessing	Nicholas P. De Luca	Nicholas P. De Luca	United States of America	2016-06-06	2019-07-23	2017-01-05
detail.jsf?doc	<a href="https://patent">https://patent</a>	20100171311	Wave power generator	ECKART EDMUND ALBERT	Eckart Edmund Albert	United States of America	2009-01-06		2010-07-08
detail.jsf?doc	<a href="https://patent">https://patent</a>	2479584	Wave surge energy converter using parallel linkage	RECK KARL-HEINZ	RECK KARL-HEINZ	United Kingdom	2010-04-15		2010-06-02
detail.jsf?doc	<a href="https://patent">https://patent</a>	2017101067	Wave Warrior This invention envisions a way to cool waterbodies (and reduce evaporation of fresh water bodies) by capturing wave energy and powering submersible microbubble diffusers which substantially increase the albedo reflection of water bodies.	Macdonald, John Andrew MR		Australia	2017-08-05		2017-08-24
detail.jsf?doc	<a href="https://patent">https://patent</a>	2567177	Welfare unit with electric water boiler	EASYCABIN HOLDINGS LTD	SIMON FLETCHER	United Kingdom	2017-10-05		2019-04-10
detail.jsf?doc	<a href="https://patent">https://patent</a>	2566439	Welfare unit with electricity producing means	EASYCABIN HOLDINGS LTD	SIMON FLETCHER	United Kingdom	2017-08-07		2019-03-20
detail.jsf?doc	<a href="https://patent">https://patent</a>	2712566	WELLBORE FLUIDS COMPRISING POLY(TRIMETHYLENE ETHER) GLYCOL POLYMERS	E.I. DU PONT DE NEMOURS AND COMPANY	SUNKARA, HARI BABU	Canada	2009-01-29		2009-08-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	20090197781	Wellbore Fluids Comprising Poly(trimethylene ether) glycol Polymers		Sunkara Hari Babu	United States of America	2008-01-31		2009-08-06
detail.jsf?doc	<a href="https://patent">https://patent</a>	WO/2009/099850	WELLBORE FLUIDS COMPRISING POLY(TRIMETHYLENE ETHER) GLYCOL POLYMERS	E. I. DU PONT DE NEMOURS AND COMPANY	SUNKARA, Hari, Babu		2009-01-29		2009-08-13
detail.jsf?doc	<a href="https://patent">https://patent</a>	2009210481	Wellbore fluids comprising poly(trimethylene ether) glycol polymers	E. I. du Pont de Nemours and Company	Sunkara, Hari Babu	Australia	2009-01-29		2010-07-22
detail.jsf?doc	<a href="https://patent">https://patent</a>	20110177981	Wellbore fluids comprising poly(trimethylene ether) glycol polymers	E I du Pont de Nemours and Company	Sunkara Hari Babu	United States of America	2011-03-30	2012-10-16	2011-07-21
detail.jsf?doc	<a href="https://patent">https://patent</a>	2744038	WET-CLEANING ELECTRO-FILTER FOR EXHAUST GAS CLEANING, AS WELL AS A METHOD SUITABLE FOR THIS	FACHHOCHSCHULE GELSENKIRCHEN		Canada	2009-11-19	2014-06-10	2010-05-27
detail.jsf?doc	<a href="https://patent">https://patent</a>	2009317678	Wet-cleaning electrostatic filter for cleaning exhaust gas and a suitable method for the same	Westfaelische Hochschule Gelsenkirchen, Bocholt, Recklinghausen		Australia	2009-11-19		2011-06-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	20110252965	Wet-cleaning electrostatic filter for cleaning exhaust gas and a suitable method for the same	Tobias Boehm	Tobias Boehm	United States of America	2009-11-19	2016-04-26	2011-10-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/047203	WHEELED POWER PLANT WITH RENEWABLE ENERGY	BAYRAKDAR, Hami	BAYRAKDAR, Hami		2014-09-24		2015-04-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20040021278	Wheeled skate with step-in binding and brakes	LYDEN ROBERT M	Lyden Robert M.	United States of America	2003-07-28	2007-02-13	2004-02-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100109447	Wide area transmission control of windfarms	General Electric Company	Achilles Alfredo S.	United States of America	2008-10-31	2011-11-15	2010-05-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	2182207	Wide-area transmission control of windfarms	GEN ELECTRIC	ACHILLES ALFREDO S	European Patent Office	2009-10-21		2010-05-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100244450	Wind and hydropower vessel plant	Joseph Akwo Tabe	Joseph Akwo Tabe	United States of America	2009-03-25	2015-10-20	2010-09-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100133850	WIND AND SOLAR POWERED BILLBOARDS AND FIXTURES, AND METHODS OF USING AND FABRICATING THE SAME	WINKLER MARVIN	Winkler Marvin	United States of America	2009-10-13		2010-06-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120020788	WIND ENERGY SYSTEM	Lucy Dan	Lucy Dan	United States of America	2011-09-29		2012-01-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120128496	WIND ENERGY USE	Abramov Yuri	Abramov Yuri	United States of America	2011-11-17		2012-05-24
detail.jsf?doc	<a href="https://pate">https://pate</a>	20120114493	Wind energy use		Abramov Yuri	United States of America	2011-12-20	2012-09-18	2012-05-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080272605	Wind power system	Borden Robert M.	Borden Robert M.	United States of America	2008-07-17	2013-03-26	2008-11-06
detail.jsf?doc	<a href="https://pate">https://pate</a>	20060119106	Wind power system	Polestar, Ltd.	Borden Robert M.	United States of America	2004-12-09	2008-11-18	2005-07-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130009403	Wind powered electrical generator-hydraulic-natural gas power augmented	Cornelius Steven Louis	Cornelius Steven Louis	United States of America	2011-07-07		2013-01-10
detail.jsf?doc	<a href="https://pate">https://pate</a>	2489907	Wind powered outdoor clothes drying device	HEARNE CHRIS	HEARNE CHRIS	United Kingdom	2010-12-20		2011-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080050234	Wind turbine system	General Compression, Inc.	Ingersoll Eric	United States of America	2007-05-19		2008-02-28
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2007/136731	WIND TURBINE SYSTEM	GENERAL COMPRESSION, INC.	INGERSOLL, Eric		2007-05-19		2007-11-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20080041643	Wind-power vehicle aka WPV	KHALIFE TONY N	Khalife Tony N.	United States of America	2007-05-08		2008-02-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180213416	WIRELESS COMMUNICATION NETWORK	ABB Schweiz AG	Davide Tazzari	United States of America	2018-01-23		2018-07-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160156217	Wireless Charging System	Devon Pitts	Devon Pitts	United States of America	2015-11-30		2016-06-02

detail.jsf?doc	<a href="https://pate">https://pate</a>	20120324245	Wireless cloud-based computing for rural and developing areas	Suyash Sinha	Suyash Sinha	United States of America	2011-06-17	2015-07-28	2012-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	2018200254	Wireless communication network	ABB Schweiz AG		Australia	2018-01-12		2018-01-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	3352527	WIRELESS COMMUNICATION NETWORK	ABB SCHWEIZ AG	TAZZARI DAVIDE	European Patent Office	2017-01-24		2018-07-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/059441	WIRELESS ENERGY TRANSFER FOR PHOTOVOLTAIC PANELS	WITRICITY CORPORATION	KESLER, Morris, P.		2012-10-18		2013-04-25
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170109953	Wireless lock sensory delivery and control device, system and method	Tristan Mullane	Tristan Mullane	United States of America	2015-10-14	2018-01-16	2017-04-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20100207572	Wireless power from renewable energy	Kirby Miles Alexander Lyell	Kirby Miles Alexander Lyell	United States of America	2009-10-02	2015-02-24	2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	2396867	WIRELESS POWER FROM RENEWABLE ENERGY	QUALCOMM INC	KIRBY MILES A	European Patent Office	2010-02-12		2011-12-21
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2010/093964	WIRELESS POWER FROM RENEWABLE ENERGY	QUALCOMM INCORPORATED	KIRBY, Miles, A.		2010-02-12		2010-08-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2017/210170	WIRELESSLY DISTRIBUTED AND MULTI-DIRECTIONAL POWER TRANSFER SYSTEMS AND RELATED METHODS	THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA	ABU QAHOUC, Jaber A.		2017-05-30		2017-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2843799	WIRING SWITCHING SYSTEM	PANASONIC IP MAN CO LTD	TOYA SHOICHI	European Patent Office	2013-04-25		2015-03-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	20180204161	WORKSITE ENERGY MANAGEMENT SYSTEM AND METHOD	Caterpillar Inc.	Mihai Sandulescu	United States of America	2017-01-13		2018-07-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/076464	WOVEN FORMWORK FOR CONSTRUCTION	UNIVERSITY OF ULSTER	SODEN, Julie Alexandra		2012-11-16		2013-05-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/154100	WTE-PROCESS AND RENEWABLE ENERGY OPTIMIZATION SYSTEM	NGUYEN, Gia Long	NGUYEN, Gia Long		2015-03-17		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150284647	WTE-PROCESSES AND RENEWABLE ENERGY OPTIMIZATION SYSTEM	Orion Enterprise International LLC	Nguyen Gia Long	United States of America	2014-10-20		2015-10-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	20050014854	Zeolite additive for rubber and plastic	CARCICH JOHN	Carcich John	United States of America	2003-10-29		2005-01-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	20160237356	ZEOLITE CATALYST COMPOSITION	COOL PLANET ENERGY SYSTEMS, INC.	Rajashekharan MALYALA	United States of America	2014-10-24		2016-08-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/061736	ZEOLITE CATALYST COMPOSITION	COOL PLANET ENERGY SYSTEMS, INC.	MALYALA, Rajashekharan		2014-10-24		2015-04-30
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/131414	ZERO CARBON DIOXIDE AND HEAT EMISSION INTEGRATED SYSTEM OF POWER GENERATION FROM NATURAL/RENEWABLE ENERGY SOURCES, ORGANIC WASTE RECLAMATION AND COMMODITIES PRODUCTION AND METHOD OF CONDUCTION	CELLENNIUM (THAILAND) COMPANY LIMITED	KAMPANATSANYAKORN, Krisada		2011-03-28		2012-10-04
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2013/169091	ZERO DISCHARGE TREATMENT SYSTEM OF PALM OIL MILL EFFLUENT (POME)	RONSER BIO-TECH SDN BHD	ZHANG, Zhenjia		2012-05-11		2013-11-14

detail.jsf?doc	<a href="https://pate">https://pate</a>	20140165569	ZERO EMISSION POWER PLANT WITH CO2 WASTE UTILIZATION	Hsu Michael S.	Hsu Michael S.	United States of America	2012-05-04		2014-06-19
detail.jsf?doc	<a href="https://pate">https://pate</a>	20170130582	ZERO EMISSION POWER PLANT WITH CO2 WASTE UTILIZATION	Ztek Corporation	Michael S. HSU	United States of America	2017-01-13		2017-05-11
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/151545	ZERO EMISSION POWER PLANT WITH CO2 WASTE UTILIZATION	ZTEK CORPORATION	HSU, Michael, S.		2012-05-04		2012-11-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	2015204428	Zero export relay	GNG Electrical Pty Ltd		Australia	2015-01-13		2016-09-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2015/103677	ZERO EXPORT RELAY	ROGERS, Gregory Neville	ROGERS, Gregory Neville		2015-01-13		2015-07-16
detail.jsf?doc	<a href="https://pate">https://pate</a>	WO/2012/175210	ZERO-EMISSION DIALYSIS CLINIC	FRESENIUS MEDICAL CARE DEUTSCHLAND GMBH	BOCCATO, Carlo		2012-06-21		2012-12-27
detail.jsf?doc	<a href="https://pate">https://pate</a>	20150058061	ZONAL ENERGY MANAGEMENT AND OPTIMIZATION SYSTEMS FOR SMART GRIDS APPLICATIONS	Salama Magdy	Salama Magdy	United States of America	2013-08-26		2015-02-26
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130227126	ZONE BASED ENERGY MANAGEMENT SYSTEM	Imes Kevin R.	Imes Kevin R.	United States of America	2013-03-08		2013-08-29
detail.jsf?doc	<a href="https://pate">https://pate</a>	20140316587	Zone based system for altering an operating condition	Samsung Electronics Co., Ltd.	Kevin R. Imes	United States of America	2014-07-03	2019-06-04	2014-10-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	간헐적 리뉴어블 에너지 소스로부터의 에너지를 사용하여 에너지 그리드를 공급하기 위한 시스템 및 방법	지멘스 악티엔게젤샤프트	하이트, 올리버	Republic of Korea	2014-06-16	2018-08-29	2017-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	간헐적 리뉴어블 에너지 소스로부터의 에너지를 사용하여 에너지 그리드를 공급하기 위한 시스템 및 방법	지멘스 악티엔게젤샤프트	하이트, 올리버	Republic of Korea	2014-06-16	2018-08-01	2017-02-22
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	광전지 패널을 위한 무선 에너지 전송	위트리시티 코퍼레이션	케슬러 모리스 피.	Republic of Korea	2012-10-18		2014-07-01
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	다상 교류기의 저속 제어를 위한 시스템 및 방법	지비비 에너지 코퍼레이션	리차드, 제프리, 에이.	Republic of Korea	2012-12-19		2014-09-03
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	배터리 에너지 저장 시스템의 제어장치	주식회사 솔바인	손영기	Republic of Korea	2015-08-10	2017-03-07	2017-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	연소 방법 및 장치	아쿠아퓨엘 리서치 리미티드	맥네일, 존	Republic of Korea	2009-03-19		2011-01-18
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	재생 에너지 바지선	넵튠테크 엘티디	버트, 미카엘	Republic of Korea	2016-11-30		2018-09-12
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	재생에너지에 의한 발전을 촉진시키기 위한 재생에너지 발전량 보상방법, 수전량 과금방법 및 송전량 과금방법	한국에너지기술연구원	정학근	Republic of Korea	2018-06-12		2019-12-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	전기 그리드를 위한 간헐적 리뉴어블 에너지의 로드 밸런싱을 위한 시스템 및 방법	지멘스 악티엔게젤샤프트	하이트, 올리버	Republic of Korea	2014-06-16	2019-06-11	2017-02-20
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	전자 시스템들의 적응적 요구/응답 에너지 관리를 위한 기법들	인텔 코퍼레이션	밀렌코비치, 미란	Republic of Korea	2014-06-18		2015-12-23
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	전자 시스템들의 적응적 요구/응답 에너지 관리를 위한 기법들	인텔 코퍼레이션	밀렌코비치, 미란	Republic of Korea	2014-06-18		2018-02-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	주행거리 확장형 전기차 시스템	쌍용자동차 주식회사	DUN, JINDUN, JIN	Republic of Korea	2016-05-31	2018-05-03	2017-12-08
detail.jsf?doc	<a href="https://pate">https://pate</a>	102050592	뜨개기형 REC 칼라코인모듈·블록체인형 REC 거래 종개모듈로 이루어진 하이브리드식 블록체인형 REC 거래활성화 장치 및 방법	주식회사 네모파트너즈엔이씨	윤석호	Republic of Korea	2018-09-05		2019-12-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	펄프 조성물로부터 제조되는 제조 물품	카아길, 인코포레이티드	호킨스 브렌트 에이	Republic of Korea	2012-08-30		2014-06-05
detail.jsf?doc	<a href="https://pate">https://pate</a>	1.02E+12	환경 영향 데이터 그래픽 사용자 인터페이스	에스체아 히기에너 프로덕츠 악티에볼라그	클링아사지.	Republic of Korea	2003-01-30		2003-08-09

detail.jsf?doc	<a href="https://pate">https://pate</a>	108964098	一种独立微电网系统容量优化配置方法	燕山大学	杨丽君	China	2018-06-13		2018-12-07
detail.jsf?doc	<a href="https://pate">https://pate</a>	2019193334	電力変換装置及び電力変換制方法	株式会社日立製作所	李 佳澤	Japan	2018-04-18		2019-10-31
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130106193		Bryson Thomas Patrick	Bryson Thomas Patrick	United States of America	2011-04-29		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130106191		Iovino Claudia	Iovino Claudia	United States of America	2012-07-26		2013-05-02
detail.jsf?doc	<a href="https://pate">https://pate</a>	20130109894		KIOR, INC.	Trewella Jeffrey C.	United States of America	2012-10-24		2013-05-02