TRADEMARK ASSIGNMENT COVER SHEET

Stylesheet Version v1.2

Electronic Version v1.1 ETAS ID: TM521109

SUBMISSION TYPE:	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL				
SEQUENCE:	1				

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Company		11/02/2018	Corporation: NEW YORK

RECEIVING PARTY DATA

Name:	Al Alpine US Bidco Inc.
Street Address:	1209 Orange Street
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19801
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	2332327	SERIES FOUR
Registration Number:	4144164	MYPLANT
Registration Number:	5556448	JENBACHER

CORRESPONDENCE DATA

Fax Number: 3146127682

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (314) 444-7600

jgreenberg@lewisrice.com Email:

John B. Greenberg **Correspondent Name:**

Address Line 1: 600 Washington Avenue

Suite 2500 Address Line 2:

Address Line 4: Saint Louis, MISSOURI 63101

NAME OF SUBMITTER: John B. Greenberg				
SIGNATURE:	/John B Greenberg/			
DATE SIGNED:	04/29/2019			

Total Attachments: 50

source=009. IP Assignment Agreement (4811-8366-5274-2)#page1.tif source=009. IP Assignment Agreement (4811-8366-5274-2)#page2.tif

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("Assignment"), effective as of November 2, 2018 ("Effective Date"), is by and between GENERAL ELECTRIC COMPANY, a New York corporation, with an office located at 41 Farnsworth Street, Boston, Massachusetts 02210, United States of America (the "Assignor") and AI ALPINE US BIDCO LLC, a Delaware corporation (file number 6921086) whose registered office in the State of Delaware is Corporation Trust Center, 1209 Orange Street, City of Wilmington, County of New Castle, US-19801 Delaware, United States of America ("Assignee").

WHEREAS, Assignor and Assignee, among others, are party to that certain Share Purchase Agreement, dated as of 25 June, 2018 ("Purchase Agreement");

WHEREAS, under the terms of the Purchase Agreement, Assignor agreed to deliver and transfer to Assignee all of their right, title and interest in, to and under: (i) the patents and patent applications set forth on Exhibit A hereto, including all reissues, divisionals, continuations, continuations in-part, extensions, renewals and reexaminations thereof ("Patents"); (ii) the trademark registrations and trademark applications set forth on Exhibit B hereto, including all renewals and extensions thereof ("Trademarks"); and (iii) the domain names set forth on Exhibit C hereto ("Domain Names"; the Patents, Trademarks and Domain Names, collectively, the "Assigned IP"), and to execute this Assignment; and

WHEREAS, the Transferred Entities (as defined in the Purchase Agreement) possessed and exploited economic rights in the Assigned IP through the operation of the Business (as defined in the Purchase Agreement) prior to the Effective Date;

WHEREAS, under the terms of the Purchase Agreement, Assignee (Buyer 1, as defined under the Purchase Agreement) agreed to acquire the Assigned IP from Assignor.

NOW, THEREFORE, for good and valuable consideration, including the consideration reflected in the Purchase Agreement, the sufficiency and receipt of which is hereby acknowledged, Assignor and Assignee hereby agree as follows:

1. Assignor hereby assigns, transfers and conveys to Assignee its entire worldwide right, title and interest in, to and under the Assigned IP along with (i) all rights and privilege arising under applicable law with respect to Assignor's use of any of the Assigned IP; (ii) the goodwill of the business symbolized by each of the Trademarks, together with the goodwill of the business relating to the goods or services in respect of which the Trademarks are registered or used; and (iii) all rights of action pertaining to the Assigned IP, including, without limitation, all rights in and to all causes of action (whether in law or in equity) with respect thereto, the right to sue, counterclaim, and recover for past, present and future infringement of the Assigned IP or any rights relating to the Assigned IP, the right to secure registration of the Assigned IP and of this Assignment, the right to initiate and prosecute other proceedings before all government and administrative bodies with respect to the Assigned IP, and the right to claim priority, file foreign counterparts, and any and all other proceeds of any of the foregoing, including, but not limited to, all income, royalties, damages and payments now or hereafter due or payable with respect thereto.

- 2. This Assignment is binding upon, and inures to the benefit of, the parties hereto and their respective legal representatives, successors and assigns. It is understood that any finding of invalidity of one assignment as effected hereby shall not affect the assignment of other Assigned IP. All questions concerning the construction, validity and interpretation of this Assignment and the performance of the obligations imposed by this Assignment shall be governed by, and construed in accordance with, the laws of the State of New York without regard to any choice of law or conflict of law provision or rule that would cause the application of the laws of any other jurisdiction.
- 3. Upon reasonable request by Assignee, Assignor will execute additional documents and take other actions as may be necessary or desirable to record or memorialize the assignments of the Assigned IP, and to vest in Assignee such right, title and interest in and to the Assigned IP as assigned and transferred to Assignee hereunder; provided that, as between the parties hereto, Assignee shall be responsible for the filing of such documents and other instruments that may be necessary or desirable to record or memorialize Assignee's right, title and interest in and to the Domain Names (including, without limitation, with any applicable domain name registrar). For the avoidance of doubt, transfer of any web sites using any of the Domain Names shall be pursuant to the terms of the Transition Services Agreement (as that term is defined in the Purchase Agreement).
- 4. Assignor hereby authorizes and requests the officials of the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign jurisdiction, and the applicable domain name registrar, to record Assignee as assignee and owner of the entire right, title and interest in, to and under the Assigned IP.
- 5. No waiver, modification or change of any of the provisions of this Assignment shall be valid unless in writing and signed by the party against whom such claimed waiver, modification or change is sought to be enforced.
- 6. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

IN WITNESS WHEREOF, the parties hereto, through their authorized representatives, have caused this Assignment to be duly executed and delivered as of the Effective Date.

As Assignor:
GENERAL ELECTRIC COMPANY
By:
Name: SARA AGULLO SAMARA Title: Senior Monaguy Dire
As Assignee:
AI ALPINE US BIDCO LLC
Ву:
Name:
Title:

[Signature Page to the Intellectual Property Assignment Agreement]

As Assignee:

ALALPINE US BIDÇ

....

Michael J. Ristamo

Name: Title:

[Signature Page to the Intellectual Property Assignment Agreement]

#4848-3743-4479

EXHIBIT A

PATENTS

The patents and patent applications listed below:

Title	Country	Filed Date	App. Number	Grant Date	Patent
SYSTEM AND METHOD	Australia	2014-09-30	2014240195	2017-12-07	Number 2014240195
FOR CONTROL OF	1103011110				
EXHAUST GAS					
RECIRCULATION EGR					
UTILIZING PROCESS					
TEMPERATURES					
METHODS AND SYSTEMS	Australia	2015-12-18	2015271937		
TO CHARACTERIZE NOISES					
SENSED BY A KNOCK SENSOR		· ·			
EXHAUST	Austria	2015-04-13	15163404.5	2018-02-28	2933449
AFTERTREATEMENT	rxusuta	2010-04-10	ED ECOTOT.J	2010-02-20	2000
SYSTEM WITH CATALYTIC					
DEACTIVATION					
MONITORING					
SPARK PLUG ELECTRODE	Austria	2015-10-05	15188410.3	2018-07-04	3006163
GAP SETTING TOOL	000000000				
METHOD AND SYSTEM OF	Austria	2016-02-05	16154442.4	2018-04-18	3054134
DIAGNOSING A KNOCK					
SENSOR					
SYSTEM AND METHOD	Austria	2016-01-28	16153229.6	2017-12-06	3051104
FOR DETECTING					
OPERATING EVENTS OF AN					
ENGINE		2017 10 01	1.6001.620.0	2017 10 25	7040540
METHODS AND SYSTEMS	Austria	2015-12-21	15201539.2	2017-10-25	3040540
TO CHARACTERIZE NOISES SENSED BY A KNOCK					
SENSOR					
SYSTEMS AND METHODS	Austria	2015-12-10	15199342.5	2018-10-03	3032076
FOR MODEL BASED	Luguru	2012 th (0)			2322070
CONTROL OF CATALYTIC					
CONVERTER SYSTEMS					
SYSTEM AND METHOD	Austria	2016-04-13	16165045.2	2018-10-03	3081776
FOR INJECTION CONTROL					
OF UREA IN SELECTIVE					
CATALYST REDUCTION					

SYSTEM AND METHOD FOR INJECTION CONTROL OF UREA IN SELECTIVE	Austria	2016-04-13	16165045.2	2018-10-03	3081776
CATALYST REDUCTION					
ELECTROMAGNETIC	Brazil	2013-06-27	102013016638		
BRAKING SYSTEMS AND		-	-3		
METHODS	ļ				
Rich Burn Internal Combustion	Brazil	2014-02-05	102014002821	x x x x x x	
Engine Catalyst Control			-8		
SYSTEM AND PROGRAM	Brazil	2014-12-10	102014030958		
PRODUCT FOR			-6		
CONTROLLING EXHAUST					
GAS TEMPERATURE OF					
ENGINE SYSTEM					
POWER GENERATION	Brazil	2014-11-10	102014028062		
SYSTEM AND METHOD			-6		
WITH FAULT RIDE					
THROUGH CAPABILITY					
ONBOARD CATALYST	Brazil	2014-11-17	102014028613	***************************************	
HEALTH MONITORING		•	-6		
AND CONTROL SYSTEM					
ADAPTATION IN					
INTERNAL COMBUSTION					
ENGINES					
PISTON ASSEMBLY FOR A	Brazil	2015-06-05	102015013117		
RECIPROCATING ENGINE			-8		
PISTON ASSEMBLY FOR A	Brazil	2015-06-05	102015013120		
RECIPROCATING ENGINE			-8		
SYSTEM FOR	Brazil	2015-08-20	102015020090		
CONTROLLING DEPOSITS	Property of the Control of the Contr	***************************************	-0		
ON CYLINDER LINER AND					
PISTON OF		بهوششه			
RECIPROCATING ENGINE					
PISTON ASSEMBLY FOR A	Brazil	2015-06-05	102015013118		
RECIPROCATING ENGINE			-6		
PISTON WITH REDUCED	Brazil	2015-01-13	10 2015		
TOP LAND HEIGHT AND			000764-7		
TIGHT TOP LAND PISTON	***************************************				
PROFILE					

SYSTEMS AND METHODS	Brazil	2015-01-12	10 2015		
FOR CONTROLLING	Maci	2010-01-12	000662-4		
EMISSIONS IN AN			5555002-7		
INTERNAL COMBUSTION			***************************************		
ENGINE THROUGH THE		: ::			
CONTROL OF					
TEMPERATURE AT THE	*				
INLET OF AN AMMONIA					
SLIP CATALYST					
ASSEMBLY					
SYSTEMS AND METHODS	Brazil	2015-12-10	102015030853		
FOR MODEL BASED	DIAZII	2015-12-10	102013030033		
CONTROL OF CATALYTIC					
CONVERTER SYSTEMS					
POWER GENERATION	Brazil	2015-12-10	102015030863		
SYSTEM AND METHOD	inazii	2015-12-10	-9		
WITH RESISTIVE BRAKING					
CAPABILITY					
SYSTEMS AND METHODS	Brazil	2016-02-25	102016004088	***************************************	
FOR CONTROLLING	Diazii	2010-02-23	-4		
AFTERTREATMENT					
SYSTEMS					
SYSTEM AND METHOD	Brazil	2015-12-30	102015032948		
FOR LOCATING ENGINE	Digent	2015-12-50	-2		
NOISE			2		
KNOCK SENSOR SYSTEMS	Brazil	2016-04-06	102016007574		
AND METHODS FOR	Diazii	2010-04-00	-2		
DETECTION OF			*		
COMPONENT CONDITIONS					
SENSOR FOR	Brazil	2015-12-22	102015032241		
DETERMINING ENGINE	221,1221	2013 12 22	-0		
CHARACTERISTICS					
METHOD AND SYSTEM TO	Brazil	2016-02-16	102016003195		
DETERMINE LOCATION OF			-8		
PEAK FIRING PRESSURE					
SYSTEM AND METHOD	Brazil	2016-01-06	102016000207		
FOR DETECTING			-9		
RECIPROCATING DEVICE					
ABNORMALITIES				,	
UTILIZING STANDARD					-
QUALITY CONTROL					-
TECHNIQUES					

SYSTEM AND METHOD FOR MODEL BASED AND MAP BASED THROTTLE POSITION DERIVATION AND MONITORING	Brazil		102016002225 -8		
INDUCTION GENERATOR SYSTEM WITH A GRID- LOSS RIDE-THROUGH CAPABILITY	Brazil	2015-10-20	102015026557 -3		
SYSTEMS AND METHODS TO DISTINGUISH ENGINE KNOCK FROM PISTON SLAP	Brazil	2016-02-26	102016004249 -6		
METHODS AND SYSTEMS TO DERIVE KNOCK SENSOR CONDITIONS	Brazil	2016-02-05	102016002606 -7		
SYSTEM AND METHOD FOR DETECTING OPERATING EVENTS OF AN ENGINE	Brazil	2016-01-28	102016001908 -7		
PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	Brazil	2015-12-29	102015032852 -4		
SYSTEMS AND METHODS FOR ESTIMATING A TIME OF AN ENGINE EVENT	Brazil	2016-04-06	102016007569 -6		
METHODS AND SYSTEMS TO DERIVE ENGINE COMPONENT HEALTH USING TOTAL HARMONIC DISTORTION IN A KNOCK SENSOR SIGNAL	Brazil	2016-02-11	102016002862 -0		
SYSTEM AND METHOD FOR LOCATING AN ENGINE EVENT	Brazil	2016-03-18	102016005985 -2		
MANIFOLD GASKET ASSEMBLY	Canada	2012-08-02	2784423	2	
Rich Burn Internal Combustion Engine Catalyst Control	Canada	2014-01-30	2841288		
LAMBDA VIRTUAL SENSOR SYSTEMS AND METHODS FOR A COMBUSTION ENGINE	Canada	2016-07-05	2994531		

OXOTEM AND METROS	M1-	2014 10 00	30/7333		·
SYSTEM AND METHOD	Canada	2014-10-02	2867223		
FOR CONTROL OF					
EXHAUST GAS					
RECIRCULATION EGR					
UTILIZING PROCESS					
TEMPERATURES					
SYSTEM AND PROGRAM	Canada	2014-11-27	2874484		
PRODUCT FOR					
CONTROLLING EXHAUST					
GAS TEMPERATURE OF					
ENGINE SYSTEM					
POWER GENERATION	Canada	2014-11-06	2869806		
SYSTEM AND METHOD	:				
WITH FAULT RIDE					
THROUGH CAPABILITY					
ONBOARD CATALYST	Canada	2014-11-13	2870781		
HEALTH MONITORING	~ *************************************				
AND CONTROL SYSTEM					
ADAPTATION IN					
INTERNAL COMBUSTION					
•					
ENGINES		3016 00 10	2221770		
POWER INTEGRATED	Canada	2015-02-12	2881669		
SYSTEM AND METHOD					
FOR DRILLING RIG AND					
OIL/GAS PRODUCTION					
EQUIPMENT					
CYLINDER HEAD	Canada	2016-05-26	2988569		
ACCELERATION					
MEASUREMENT FOR					
VALVE TRAIN					
DIAGNOSTICS SYSTEM					
AND METHOD				01 000000000000000000000000000000000000	
SYSTEM AND METHOD	Canada	2015-08-06	2994691		
FOR ENGINE CONTROL		**************************************			
SYSTEMS AND METHODS	Canada	2015-01-08	2877006		
FOR CONTROLLING	:				
EMISSIONS IN AN					
INTERNAL COMBUSTION					
ENGINE THROUGH THE					
CONTROL OF					
TEMPERATURE AT THE					
INLET OF AN AMMONIA		***************************************			
SLIP CATALYST					
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ASSEMBLY		<u> </u>	<u> </u>		

SYSTEMS AND METHODS FOR CONTROLLING AFTERTREATMENT	Canada	2016-02-18	2921267		
SYSTEMS					
KNOCK SENSOR SYSTEMS	Canada	2016-04-14	2927277		
AND METHODS FOR	in the second				
DETECTION OF					
COMPONENT CONDITIONS					
SENSOR FOR	Canada	2015-12-17	2915466		
DETERMINING ENGINE					
CHARACTERISTICS					
METHOD AND SYSTEM TO	Canada	2016-02-11	2920486		
DETERMINE LOCATION OF	٠				
PEAK FIRING PRESSURE					
SYSTEM AND METHOD	Canada	2015-12-30	2916466		
FOR DETECTING					
RECIPROCATING DEVICE					
ABNORMALITIES		***			
UTILIZING STANDARD					
QUALITY CONTROL					
TECHNIQUES					
SYSTEM AND METHOD	Canada	2016-06-28	2989640		
FOR DETECTION OF					
CHANGES TO	٠ • •				
COMPRESSION RATIO AND					
PEAK FIRING PRESSURE OF	.				
AN ENGINE		2016 02 25	2021024		
SYSTEMS AND METHODS	Canada	2016-02-25	2921934		
TO DISTINGUISH ENGINE					
KNOCK FROM PISTON					
SLAP METHODS AND SYSTEMS	C1-	2016 01 20	2010242		
	Canada	2016-01-28	2919242		
TO DERIVE KNOCK				;	
SENSOR CONDITIONS SYSTEM AND METHOD	Canada	2016-01-21	2918914		
FOR DETECTING	Canada	2010-01-21	2910914		
OPERATING EVENTS OF AN					***************************************
ENGINE					
METHODS AND SYSTEMS	Canada	2015-12-18	2915789		
TO CHARACTERIZE NOISES	Canatia	2015-12-10	2913107		
SENSED BY A KNOCK					
SENSOR					
KNOCK SENSOR NETWORK	Canada	2016-03-18	2981258		
SYSTEMS AND METHODS					
FOR CHARACTERIZING					
NOISES					
	************		4	***************************************	

SYSTEMS AND METHODS FOR ESTIMATING A TIME OF AN ENGINE EVENT	Canada	2016-03-24	2924930		
METHODS AND SYSTEMS TO DERIVE ENGINE COMPONENT HEALTH USING TOTAL HARMONIC DISTORTION IN A KNOCK SENSOR SIGNAL	Canada	2016-01-28	2919241		
SYSTEM AND METHOD FOR LOCATING AN ENGINE EVENT	Canada	2016-03-10	2923277	.03	
SYSTEM AND METHOD FOR INJECTION CONTROL OF UREA IN SELECTIVE CATALYST REDUCTION	Canada	2016-03-30	2925371		
SYSTEM AND METHOD FOR OXIDANT TEMPERATURE CONTROL	Canada	2016-06-08	2989594		
DUAL FUEL SYSTEM FOR A COMBUSTION ENGINE	Canada	2016-06-23	2991405		
RECIPROCATING COMPRESSOR FLOW SENSING	Canada	2017-10-05	2981535		
JOINT-LESS CONTNUOUS JOURNAL BEARINGS	Canada	2017-11-30	2987167		
TURBINE EXHAUST RECIRCULATION SYSTEM AND METHOD	China	2010-08-27	201010272882 .9	2014-11-19	20101027288 2.9
ELECTROMAGNETIC BRAKING SYSTEMS AND METHODS	China	2013-06-28	201310263947 ,7	2017-06-13	103516272
VARIABLE THICKNESS COATING FOR CYLINDER LINER	China	2013-06-20	201310246012 .8	2018-06-12	103511112
SYSTEM AND METHOD OF EXHAUST GAS RECIRCULATION	China	2016-09-16	201680079344 .3		
SYSTEM FOR COOLING POWER GENERATION SYSTEM	China	2014-03-04	201410075996 .2	2018-09-18	104033231
MANIFOLD GASKET ASSEMBLY	China	2012-08-09	201210281970 .4	2017-10-03	102953863
Rich Burn Internal Combustion Engine Catalyst Control	China	2014-02-07	201410044952 .3		

EMISSIONS CONTROL IN	China	2014-11-21	201410674311		
DIESEL ENGINES			.6		
SYSTEM AND METHOD	China	2014-10-10	201410532349	2018-05-29	104564373
FOR CONTROL OF			.X		
EXHAUST GAS					
RECIRCULATION EGR					
UTILIZING PROCESS					
TEMPERATURES					
SYSTEM AND PROGRAM	China	2014-12-11	201410766769		
PRODUCT FOR			.4		
CONTROLLING EXHAUST					
GAS TEMPERATURE OF					
ENGINE SYSTEM					
GASEOUS REDUCTANT	China	2014-10-24	201410573905		
INJECTION CONTROL			.8		
SYSTEM					
POWER GENERATION	China	2014-11-20	201410666181		
SYSTEM AND METHOD			1		
WITH FAULT RIDE					
THROUGH CAPABILITY					
SYSTEM AND METHOD	China	2013-07-18	201310303270		
FOR POWER GENERATION			.5		
ONBOARD CATALYST	China	2014-11-19	201410663180		
HEALTH MONITORING			1		
AND CONTROL SYSTEM					
ADAPTATION IN					
INTERNAL COMBUSTION					
ENGINES					
Systems and Methods for	China	2014-09-26	201410501113		
Monitoring Catalyst			X		
Deactivation and Controlling an					
Air/Fuel Ratio					
POWER INTEGRATED	China	2014-02-18	201410054131		
SYSTEM AND METHOD			.8		
FOR DRILLING RIG AND					
OIL/GAS PRODUCTION					
EQUIPMENT					
PISTON ASSEMBLY FOR A	China	2015-06-08	201510307846		
RECIPROCATING ENGINE		2013 00 00	4		
PISTON ASSEMBLY FOR A	China	2015-06-08	201510307887	·····	
RECIPROCATING ENGINE	~*********	2012-00-00	3		
SYSTEM FOR	China	2015-08-21	201510516803	<u> </u>	+
CONTROLLING DEPOSITS	~21×4266	2015-00-21	7		***************************************
ON CYLINDER LINER AND		**	*:4°:		
PISTON OF					
RECIPROCATING ENGINE		***************************************			
MECH NOCTHING BRUINE	£		1	J	

PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	China	2015-06-05	201510301908 0	
BASE-FRAME ASSEMBLY	China	2016-05-12	201610311144	
FOR A COMBUSTION	Cimia	2010-05-12	8	
ENGINE	aprini in			
PISTON WITH REDUCED	China	2015 01 14	201510017775	
TOP LAND HEIGHT AND	Cinna	2013-01-14	4	
TIGHT TOP LAND PISTON			- • • • • • • • • • • • • • • • • • • •	
\$				
PROFILE	China	2015 01 14	201510017707	
SYSTEMS AND METHODS	Cnina	2015-01-14	201510017707	
FOR CONTROLLING			.8	
EMISSIONS IN AN				
INTERNAL COMBUSTION				
ENGINE THROUGH THE				
CONTROL OF				
TEMPERATURE AT THE				
INLET OF AN AMMONIA				
SLIP CATALYST				
ASSEMBLY				
CONDITION BASED	China	2016-03-04	201610123829	
ENGINE PARTS			.X	
MONITORING				
SYSTEM AND METHOD	China	2015-07-24	201510440604	
FOR IMPROVING			2	
RESPONSE TIME OF A				
BRAKING UNIT				
SYSTEMS AND METHODS	China	2015-12-11	201511036234	
FOR MODEL BASED			2	
CONTROL OF CATALYTIC				
CONVERTER SYSTEMS				
DRILLING SYSTEM AND	China	2014-06-18	201410272958	
POWER SUPPLY METHOD			6	
SPARK PLUG ELECTRODE	China	2015-10-08	201510643403	
GAP SETTING TOOL			2	
POWER GENERATION	China	2015-12-11	201510912307	
SYSTEM AND METHOD	·		.3	
WITH RESISTIVE BRAKING				
CAPABILITY				
SYSTEMS AND METHODS	China	2016-03-02	201610116846	
FOR CONTROLLING			0	
AFTERTREATMENT				
SYSTEMS				
SYSTEM AND METHOD	China	2015-12-31	201511036326	
FOR LOCATING ENGINE			.0	
NOISE		<u> </u>		

KNOCK SENSOR SYSTEMS AND METHODS FOR DETECTION OF COMPONENT CONDITIONS	China		201610253130 .5	
SENSOR FOR DETERMINING ENGINE CHARACTERISTICS	China		201610011336 .7	
METHOD AND SYSTEM TO DETERMINE LOCATION OF PEAK FIRING PRESSURE	China		201610092672 .9	
SYSTEM AND METHOD FOR DETECTING RECIPROCATING DEVICE ABNORMALITIES UTILIZING STANDARD QUALITY CONTROL TECHNIQUES	China		201610223627	
SYSTEM AND METHOD FOR MODEL BASED AND MAP BASED THROTTLE POSITION DERIVATION AND MONITORING	China	2016-02-04	201610078918 .7	
INDUCTION GENERATOR SYSTEM WITH A GRID- LOSS RIDE-THROUGH CAPABILITY	China	2015-10-20	201510678495 .8	
SYSTEMS AND METHODS TO DISTINGUISH ENGINE KNOCK FROM PISTON SLAP	China	2016-03-11	201610138320 .2	
SYSTEM AND METHOD FOR REGULATING EXHAUST GAS RECIRCULATION IN AN ENGINE	China	2015-12-31	201511016005	
METHODS AND SYSTEMS TO DERIVE KNOCK SENSOR CONDITIONS	China	2016-02-05	201610081794 .8	
SYSTEM AND METHOD FOR DETECTING OPERATING EVENTS OF AN ENGINE	China	2016-01-29	201610264664 .8	
METHODS AND SYSTEMS TO CHARACTERIZE NOISES SENSED BY A KNOCK SENSOR	China	2015-12-31	201511014250	

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China	2016-03-18	1		
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China	2016-01-12	201610017155		
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China	2016-02-05	201610264663		
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China	2015-08-10	201580082360		
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China	2016-06-23	201680040832		
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China	2016-06-24	201680038696		
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China	2016-09-16	201680079064		
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		China 2016-01-12 China 2016-04-07 China 2016-02-05 China 2016-03-24 China 2016-04-14 China 2016-06-23 China 2016-06-24 China 2016-09-16 China 2017-10-11 China 2017-10-11	China 2016-01-12 201610017155 .5 China 2016-04-07 201610212034 .6 China 2016-02-05 201610264663 .3 China 2016-03-24 201610172512 .5 China 2016-04-14 201610229670 .X China 2015-08-10 201580082360 .3 China 2016-06-23 201680040832 .3 China 2016-06-24 201680038696 .4 China 2016-09-16 201680079064 .2 China 2017-10-11 201710941548 .X China 2017-12-15 201711360707 .3	China 2016-01-12 201610017155

GAZGETTA A AND A ATTITUDO	China	2018-09-18	201811087260		
SYSTEM AND METHOD	Cmma	2018-09-18	. :		
FOR COMPRESSOR			.1		
SCHEDULING	N73	2000 07 17	007711644		
SYSTEM AND METHOD	European	2008-06-16	08771164.4		
FOR RECOVERING WASTE	Patent				
HEAT	<u> </u>				
SPIRAL RECUPERATIVE	European	2010-11-16	10191410.9		
HEAT EXCHANGING	Patent				
SYSTEM			-		
SYSTEM AND METHOD	European	2011-06-09	11727078.5		
FOR GENERATING AND	Patent				
STORING TRANSIENT					
INTEGRATED ORGANIC					
RANKINE CYCLE ENERGY					000000000000000000000000000000000000000
AUTO OPTIMIZING	European	2011-02-11	11706673.8		
CONTROL SYSTEM FOR	Patent				
ORGANIC RANKINE CYCLE					
PLANTS					
ELECTROMAGNETIC	European	2013-06-25	13173645.6	***************************************	
BRAKING SYSTEMS AND	Patent	30.00			
METHODS					
INTEGRATION OF WASTE	European	2012-04-20	12164863.8		
HEAT FROM CHARGE AIR	Patent		3.2.2.0.1000.0		
COOLING INTO A	r acom				
CASCADED ORGANIC					
RANKINE CYCLE SYSTEM					
Method of attachment of	European	2013-01-23	13152344.1		
precious metal electrodes to	Patent	2013-01-23	13132344.1		
12	1 attit				
spark plugs METHOD OF PRODUCING	1	2013-01-23	13152345.8		
AN ELECTRODE SUPPORT	European Patent	2013-01-23	13132343.0		
	ratent				
USING BRAZING	X-2	2014 02 25	1.4156576.0		
SYSTEM FOR COOLING	European	2014-02-25	14156576.2		
POWER GENERATION	Patent		:		
SYSTEM	377	2011.05.05	141672100		
GAS DOSAGE CONTROL	European	2014-05-07	14167312.9		
FOR GAS ENGINE	Patent				
Rich Burn Internal Combustion	European	2014-02-04	14153733.2		
Engine Catalyst Control	Patent				
LAMBDA VIRTUAL	European	2016-07-05	16747652.2		
SENSOR SYSTEMS AND	Patent	· · · · · · · · · · · · · · · · · · ·			
METHODS FOR A					
COMBUSTION ENGINE					

SYSTEM AND METHOD FOR CONTROL OF EXHAUST GAS RECIRCULATION EGR UTILIZING PROCESS	European Patent	2014-10-07	14187998.1	*	25
TEMPERATURES					
SYSTEM AND PROGRAM	European	2014-12-10	14197241.4		
PRODUCT FOR	Patent				
CONTROLLING EXHAUST					
GAS TEMPERATURE OF					
ENGINE SYSTEM	<u> </u>				
GASEOUS REDUCTANT	European	2014-10-17	14189312.3		
INJECTION CONTROL	Patent				
SYSTEM					
POWER GENERATION	European	2014-11-19	14193938.9		
SYSTEM AND METHOD	Patent				
WITH FAULT RIDE					
THROUGH CAPABILITY	Esama a ann	2014-11-17	14193523.9		
ONBOARD CATALYST HEALTH MONITORING	European Patent	2014-11-17	14193323.9		
AND CONTROL SYSTEM	ratent				
ADAPTATION IN	100 100 100 100 100 100 100				
INTERNAL COMBUSTION					
ENGINES	1 1 1 1 1				
PISTON ASSEMBLY FOR A	European	2015-05-29	15169854.5	<u> </u>	
RECIPROCATING ENGINE	Patent	2313 00 13	1010300110		
CYLINDER HEAD	European	2016-05-26	16732026.6	†	
ACCELERATION	Patent				
MEASUREMENT FOR					
VALVE TRAIN					
DIAGNOSTICS SYSTEM					
AND METHOD				1212	
PISTON ASSEMBLY FOR A	European	2015-06-04	15170678.5		
RECIPROCATING ENGINE	Patent				
SYSTEM FOR	European	2015-08-17	15181236.9		
CONTROLLING DEPOSITS	Patent				
ON CYLINDER LINER AND					
PISTON OF					
RECIPROCATING ENGINE					
SYSTEM AND METHOD	European	2015-08-06	15753266.4		
FOR ENGINE CONTROL	Patent				
EMISSION CONTROL IN	European	2015-03-16	15159209.4		
RICH BURN NATURAL GAS	Patent	***************************************			
ENGINES	<u> </u>				
PISTON ASSEMBLY FOR A	European	2015-06-04	15170677.7		
RECIPROCATING ENGINE	Patent			l	

BASE-FRAME ASSEMBLY FOR A COMBUSTION ENGINE	European Patent	2016-05-10	16169002.9		
PISTON WITH REDUCED TOP LAND HEIGHT AND TIGHT TOP LAND PISTON PROFILE	European Patent	2015-01-13	15151029.4		
SYSTEMS AND METHODS FOR IN-CYLINDER PRESSURE ESTIMATION USING PRESSURE WAVE MODELING	European Patent	2016-09-16	16770646.4		
CONDITION BASED ENGINE PARTS MONITORING	European Patent	2016-02-26	16157724.2		
SYSTEM AND METHOD FOR IMPROVING RESPONSE TIME OF A BRAKING UNIT	European Patent	2015-07-22	15177889.1		
SYSTEMS AND METHODS FOR MODEL BASED CONTROL OF CATALYTIC CONVERTER SYSTEMS	European Patent	2015-12-10	15199342.5	2018-10-03	3032076
EXHAUST AFTERTREATEMENT SYSTEM WITH CATALYTIC DEACTIVATION MONITORING	European Patent	2015-04-13	15163404.5	2018-02-28	2933449
SYSTEMS AND METHODS FOR DETECTING ANOMALIES AT IN- CYLINDER PRESSURE SENSORS	European Patent	2016-10-20	16794786.0		
SPARK PLUG ELECTRODE GAP SETTING TOOL	European Patent		15188410.3	2018-07-04	3006163
POWER GENERATION SYSTEM AND METHOD WITH RESISTIVE BRAKING CAPABILITY	European Patent	2015-11-30	15197002.7		
SYSTEMS AND METHODS FOR CONTROLLING AFTERTREATMENT SYSTEMS	European Patent	2016-03-01	16158069.1		
SYSTEM AND METHOD FOR LOCATING ENGINE NOISE	European Patent	2015-12-17	15200682.1		

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KNOCK SENSOR SYSTEMS	European	2010-04-19	101000000.0		
AND METHODS FOR	Patent				
DETECTION OF			***************************************		
COMPONENT CONDITIONS	<u> </u>	2017 01 05	1.61.60000 0		
SENSOR FOR	European	2016-01-05	16150239.8		
DETERMINING ENGINE	Patent				
CHARACTERISTICS	<u></u>				
METHOD AND SYSTEM TO	European	2016-02-17	16156064.4		
DETERMINE LOCATION OF	Patent				
PEAK FIRING PRESSURE	-				
SYSTEM AND METHOD	European	2016-01-05	16150238.0		
FOR DETECTING	Patent			and	
RECIPROCATING DEVICE			-		
ABNORMALITIES					
UTILIZING STANDARD					
QUALITY CONTROL					
TECHNIQUES					
SYSTEM AND METHOD	European	2016-02-02	16153942.4	2018-07-25	3054133
FOR MODEL BASED AND	Patent				
MAP BASED THROTTLE					
POSITION DERIVATION					
AND MONITORING	2000.000.00				
INDUCTION GENERATOR	European	2015-10-16	15190243.4		
SYSTEM WITH A GRID-	Patent				
LOSS RIDE-THROUGH					
CAPABILITY					
SYSTEM AND METHOD OF	European	2015-11-27	15196878.1		
COOLING VALVE WITH	Patent				
MATERIAL IN CAVITY					
SYSTEM AND METHOD	European	2016-06-28	16739315.6		
FOR DETECTION OF	Patent				
CHANGES TO					
COMPRESSION RATIO AND					
PEAK FIRING PRESSURE OF					
AN ENGINE					
SYSTEMS AND METHODS	European	2016-03-08	16159267.0		
TO DISTINGUISH ENGINE	Patent			***************************************	
KNOCK FROM PISTON					
SLAP					
SYSTEM AND METHOD	European	2015-12-22	15201874.3		
FOR REGULATING	Patent	and the sale and the delication of the sale	and the second s		
EXHAUST GAS	a crowses				
RECIRCULATION IN AN					
ENGINE			***************************************		
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METHOD AND SYSTEM OF	European	2016-02-05	16154442.4	2018-04-18	3054134
DIAGNOSING A KNOCK	Patent				
SENSOR					
KNOCK SENSOR NETWORK	European	2016-03-18	16712169.8		
SYSTEMS AND METHODS	Patent				
FOR CHARACTERIZING					
NOISES					
PISTON ASSEMBLY FOR A	European	2016-01-05	16150208.3		
RECIPROCATING ENGINE	Patent				
SYSTEMS AND METHODS	European	2016-04-04	16163698.0		
FOR ESTIMATING A TIME	Patent				
OF AN ENGINE EVENT					
SYSTEM AND METHOD	European	2016-11-30	16816510.8		
FOR IMPROVED JOURNAL	Patent				
BEARING OPERATIONS					
METHODS AND SYSTEMS	European	2016-02-05	16154444.0		
TO DERIVE ENGINE	Patent				
COMPONENT HEALTH					
USING TOTAL HARMONIC					
DISTORTION IN A KNOCK	111111111111111111111111111111111111111				
SENSOR SIGNAL					
SYSTEM AND METHOD	European	2016-03-22	16161757.6		
FOR LOCATING AN ENGINE	Patent				
EVENT					
SYSTEM AND METHOD	European	2016-04-13	16165045.2	2018-10-03	3081776
FOR INJECTION CONTROL	Patent				
OF UREA IN SELECTIVE	. 100000				
CATALYST REDUCTION					
SYSTEM AND METHOD	European	2016-06-08	16734080.1		
FOR OXIDANT	Patent		*		
TEMPERATURE CONTROL					
LAMINAR FLOW OF	European	2016-10-18	16791481.1		
PISTON COOLING JETS	Patent		:	e., parestation access	
SYSTEM AND METHOD	European	2016-09-29	16781935.8		
FOR CAMSHAFT	Patent				
VIBRATION CONTROL					
SYSTEM AND METHOD	European	2015-08-10	15753817.4		
FOR GENERATOR	Patent				
BRAKING USING					
LAMINATED BRAKE					
COMPONENTS					
DUAL FUEL SYSTEM FOR A	European	2016-06-23	16735969.4		
COMBUSTION ENGINE	Patent				
AN ANNULAR RING	European	2016-09-16	16778524.5		
GROOVE OF A PISTON	Patent				

COATING OF A SYSTEM	European	2016-12-21	16831799.8		
AND AN ASSOCIATED	Patent				
METHOD THEREOF					
SYSTEM FOR COOLING	European	2016-03-31	16719585.8		
ENGINE INTAKE FLOW	Patent				
RECIPROCATING	European	2017-10-11	17195939.8		
COMPRESSOR FLOW	Patent				
SENSING					
JOINT-LESS CONTNUOUS	European	2017-12-07	17205970.1		
JOURNAL BEARINGS	Patent				
TWO-STAGE	European	2017-12-06	17205760.6		
RECIPROCATING	Patent				
COMPRESSOR		u.			
OPTIMIZATION CONTROL					
SYSTEM					
SYSTEM AND METHOD	European	2018-08-10	18188516.1		
FOR PISTON RING	Patent				
PROGNOSTIC					
SYSTEM AND METHOD OF	European	2018-10-24	18202350.7		
VALVE WEAR DETECTION	Patent				
ORGANIC RANKINE CYCLE	Finland	2012-05-03	12166544.2	2016-04-13	2522828
SYSTEMS USING WASTE					
HEAT FROM CHARGE AIR					
COOLING					
Mixing chamber with spiral	Finland	2012-06-07	12171197.2	2016-08-10	2671630
channels					
CYLINDER LINER WITH	Finland	2015-03-30	20155221		
SLOTS					
VARIABLE THICKNESS	France	2013-06-20	13173010.3	2017-08-09	2677152
COATINGS FOR CYLINDER					
LINERS					
EMISSIONS CONTROL IN	France	2014-07-01	14175159.4	2017-12-13	2821609
STATIONARY RICH BURN					
ENGINES		<u></u>			
SYSTEMS AND METHODS	France	2015-01-13	15150923.9	2017-08-16	2894306
FOR CONTROLLING	:				
EMISSIONS IN AN		iii iii			
INTERNAL COMBUSTION		*******			
ENGINE THROUGH THE		***************************************			
CONTROL OF		*			
TEMPERATURE AT THE		8			
INLET OF AN AMMONIA					
SLIP CATALYST	Vicinity of the control of the contr	e di anno di far			
ASSEMBLY	<u> </u>	<u> </u>		1	

EXHAUST	France	2015-04-15	15163722.0	2017-06-14	2933450
AFTERTREATMENT	744100		15105722.0		
SYSTEM WITH AGING					
MONITORING OF AN					
AMMONIA SLIP CATALYST					
METHOD AND SYSTEM	France	2015-12-09	15198666.8	2017-08-16	3032057
FOR CONTROL OF	1 141100	2013 12 03	15150000.0	2017 33 13	00000
EMISSIONS IN EXHAUST					
AFTERTREATMENT					
SYSTEM					
ORGANIC RANKINE CYCLE	Germany	2012-05-03	12166544.2	2016-04-13	60201201696
SYSTEMS USING WASTE	(Federal	B012 00 00	122300311.2		0.5
HEAT FROM CHARGE AIR	Republic of)				
COOLING	republic ory				
VARIABLE THICKNESS	Germany	2013-06-20	13173010.3	2017-08-09	60201302466
COATINGS FOR CYLINDER	(Federal	2012	151150100		2.9
LINERS	Republic of)				
SYSTEMS AND METHODS	Germany				
FOR SPARK TIMING	(Federal				
RETARDATION	Republic of)				
Mixing chamber with spiral	Germany	2012-06-07	12171197.2	2016-08-10	2671630
channels	(Federal				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Republic of)				
SYSTEM AND METHOD OF	Germany	2016-09-16	112016004875	3	
EXHAUST GAS	(Federal		.0		
RECIRCULATION	Republic of)		0.000		
MANIFOLD GASKET	Germany	2012-08-07	102012107220	······································	
ASSEMBLY	(Federal		.5		
	Republic of)		0.5550		
EMISSIONS CONTROL IN	Germany	2014-07-01	14175159.4	2017-12-13	60201401840
STATIONARY RICH BURN	(Federal				0.6
ENGINES	Republic of)				
SYSTEMS AND METHODS	Germany	2015-01-13	15150923.9	2017-08-16	60201500406
FOR CONTROLLING	(Federal				7.8
EMISSIONS IN AN	Republic of)				
INTERNAL COMBUSTION					
ENGINE THROUGH THE					
CONTROL OF	:				
TEMPERATURE AT THE					
INLET OF AN AMMONIA					
SLIP CATALYST					
ASSEMBLY		000000000000000000000000000000000000000	pp/////pp		

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EXHAUST AFTERTREATMENT SYSTEM WITH AGING MONITORING OF AN AMMONIA SLIP CATALYST	Germany (Federal Republic of)	2015-04-15	15163722.0	2017-06-14	60201500306 5.6
CYLINDER LINER WITH SLOTS	Germany (Federal Republic of)	2015-04-07	102015105223 .7		
DRILLING SYSTEM AND POWER SUPPLY METHOD	Germany (Federal Republic of)	2015-06-18	102015109723 .0		
EXHAUST AFTERTREATEMENT SYSTEM WITH CATALYTIC DEACTIVATION MONITORING	Germany (Federal Republic of)	2015-04-13	15163404.5	2018-02-28	60201500822 8.1
SPARK PLUG ELECTRODE GAP SETTING TOOL	Germany (Federal Republic of)	2015-10-05	15188410.3	2018-07-04	60201501294 3.1
METHODS AND SYSTEMS TO CONTROL EXHAUST GAS RECIRCULATION	Germany (Federal Republic of)	2016-06-08	112016002802 .4		
METHOD AND SYSTEM FOR CONTROL OF EMISSIONS IN EXHAUST AFTERTREATMENT SYSTEM	Germany (Federal Republic of)	2015-12-09	15198666.8	2017-08-16	60201400415 9.3
SYSTEM AND METHOD FOR DETERMINING KNOCK MARGIN FOR MULTI- CYLINDER ENGINES	Germany (Federal Republic of)	2016-05-04	112016002038 .4		
METHOD AND SYSTEM OF DIAGNOSING A KNOCK SENSOR	Germany (Federal Republic of)	2016-02-05	16154442.4	2018-04-18	60201600242 2.5
SYSTEM AND METHOD FOR DETECTING OPERATING EVENTS OF AN ENGINE	Germany (Federal	2016-01-28	16153229.6	2017-12-06	60201600097 7.3
METHODS AND SYSTEMS TO CHARACTERIZE NOISES SENSED BY A KNOCK SENSOR	Germany (Federal Republic of)	2015-12-21	15201539.2	2017-10-25	60201500559 6.9

SYSTEMS AND METHODS	Germany	2016-06-24	112016002938	T	
FOR DETECTION OF	(Federal		.1		
ENGINE COMPONENT	Republic of)				
CONDITIONS VIA	i copaono or,				
EXTERNAL SENSORS					
METHODS TO ADAPT AIR-	Germany	2016-09-16	112016005242		
FUEL A/F CONTROLS FOR	(Federal	2010 07 10	1		
CATALYST AGING	Republic of)		* *		
METHODS TO ADAPT	Germany	2016-00-16	112016005241	<u> </u>	
REDUCTANT INJECTION	(Federal	2010-02-10	3		
**	Republic of)				
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AGING	C	2018-07-03	102018116027		
SYSTEM AND METHOD	Germany	2010-07-03	\$		
FOR VALVE EVENT	(Federal		.5		
DETECTION AND	Republic of)				
CONTROL		2212 22 22	26 2010 110	ļ	
SYSTEM AND METHOD	Germany	2018-08-02	10 2018 118		
FOR DETECTING	(Federal		775.0		
. Note that the second of the	Republic of)				
ENGINE VIA MIDI					
Optimized cylinder head	Germany				
exhaust port and water-cooled	(Federal				
exhaust valve guide for	Republic of)				
maximum cooling of the guide					
SYSTEM AND METHOD	Germany	2018-09-17	102018122694		
FOR COMPRESSOR	(Federal		.2	i	
SCHEDULING	Republic of)				
PISTON ASSEMBLY WITH	Germany				
OFFSET TIGHT LAND	(Federal				
PROFILE	Republic of)				
SYSTEMS AND METHODS	Germany	2015-12-10	15199342.5	2018-10-03	60201501742
FOR MODEL BASED	(Federal				5.9
CONTROL OF CATALYTIC	Republic of)				
CONVERTER SYSTEMS					
SYSTEM AND METHOD	Germany	2016-04-13	16165045.2	2018-10-03	60201600614
FOR INJECTION CONTROL	(Federal				6.5
OF UREA IN SELECTIVE	Republic of)				
CATALYST REDUCTION					
SYSTEM AND METHOD	Germany	2016-04-13	16165045.2	2018-10-03	60201600614
FOR INJECTION CONTROL	(Federal				6.5
OF UREA IN SELECTIVE	Republic of)			•	
CATALYST REDUCTION					
SYSTEM AND METHOD	India	2007-12-24	3086/CHE/200		
FOR BALANCING LOAD IN			7		
POWER BLOCKS					
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ELECTROMAGNETIC	India	2013-06-05	1686/DEL/201		
BRAKING SYSTEMS AND			3		
METHODS					
SYSTEM FOR COOLING	India	2014-02-28	1042/CHE/201		
POWER GENERATION			4		
SYSTEM					
Rich Burn Internal Combustion	India	2014-02-03	485/CHE/2014		
Engine Catalyst Control					
SYSTEM AND PROGRAM	India	2014-11-25	5910/CHE/201	:	
PRODUCT FOR			4		
CONTROLLING EXHAUST					
GAS TEMPERATURE OF					
ENGINE SYSTEM					
POWER GENERATION	India	2014-11-11	5669/CHE/201		
SYSTEM AND METHOD			4		
WITH FAULT RIDE					
THROUGH CAPABILITY					
ONBOARD CATALYST	India	2014-11-11	5668/CHE/201		
HEALTH MONITORING			4		
AND CONTROL SYSTEM				:	
ADAPTATION IN					
INTERNAL COMBUSTION					
ENGINES	T 57	2015 06 05	0015/0000/001		
PISTON ASSEMBLY FOR A	India	2015-06-05	2815/CHE/201		
RECIPROCATING ENGINE	T 10	2015 06 05	2016/01117/201		
PISTON ASSEMBLY FOR A	India	2015-06-05	2816/CHE/201 5		
RECIPROCATING ENGINE	India	2015-08-13	4220/CHE/201		
SYSTEM FOR	india	2013-08-13	4220/CnE/201		
CONTROLLING DEPOSITS ON CYLINDER LINER AND			D		
PISTON OF					
RECIPROCATING ENGINE					
PISTON ASSEMBLY FOR A	India	2015-05-27	2656/CHE/201	***************************************	
RECIPROCATING ENGINE	India	2013-03-27	2030/CHE/201		
PISTON WITH REDUCED	India	2015-01-05	82/CHE/2015		
TOP LAND HEIGHT AND	Hillit	2010-01-00	02/01/12/2010		
TIGHT TOP LAND PISTON					
PROFILE					
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SYSTEMS AND METHODS FOR CONTROLLING EMISSIONS IN AN INTERNAL COMBUSTION ENGINE THROUGH THE CONTROL OF TEMPERATURE AT THE INLET OF AN AMMONIA SLIP CATALYST ASSEMBLY			98/CHE/2015	
SYSTEMS AND METHODS FOR MODEL BASED CONTROL OF CATALYTIC CONVERTER SYSTEMS	India		6545/CHE/201 5	
SPARK PLUG ELECTRODE GAP SETTING TOOL	India	2015-09-26	5141/CHE/201 5	
POWER GENERATION SYSTEM AND METHOD WITH RESISTIVE BRAKING CAPABILITY	India	2015-12-11	6658/CHE/201 5	
SYSTEMS AND METHODS FOR CONTROLLING AFTERTREATMENT SYSTEMS	India	2016-03-02	201644007271	
SYSTEM AND METHOD FOR LOCATING ENGINE NOISE	India	2015-12-23	6860/CHE/201 5	
KNOCK SENSOR SYSTEMS AND METHODS FOR DETECTION OF COMPONENT CONDITIONS	India	2016-04-21	201644013824	
SENSOR FOR DETERMINING ENGINE CHARACTERISTICS	India	2015-12-30	7072/CHE/201 5	
METHOD AND SYSTEM TO DETERMINE LOCATION OF PEAK FIRING PRESSURE	India	2016-02-17	201644005486	
SYSTEM AND METHOD FOR DETECTING RECIPROCATING DEVICE ABNORMALITIES UTILIZING STANDARD QUALITY CONTROL TECHNIQUES	India	2016-01-06	201644000441	

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India	2016-02-04	201644003930		
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India	2014-10-21	5251/CHE/201	\$100.00	
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India	2016-03-09	201644008132		
India	2016-02-04	201644003933		
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ingia	2010-01-23	201044002813		
India	2015-12-23	6857/CHE/201		
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India	2016-01-06	201644000498		
India	2015-12-18	6773/CHE/201		
		5		
India	2016-02-12	201644004935		
India	2016 02 15	201644008044		
uliula	2010-05-15	201044000944		
7 32	2015 10 20	CO 41 (CN PE)/201		
undia	2013-12-22	0841/CHE/201		
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India	2015-12-22	6842/CHE/201		
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	India India India India	India 2016-03-09 India 2016-02-04 India 2016-01-25 India 2015-12-23 India 2016-01-06 India 2016-02-12 India 2016-02-12 India 2016-02-12 India 2016-03-15 India 2015-12-22	India 2016-03-09 201644008132 India 2016-02-04 201644003933 India 2016-01-25 201644002813 India 2015-12-23 6857/CHE/201 5 India 2016-01-06 201644000498 India 2015-12-18 6773/CHE/201 5 India 2016-02-12 201644004935 India 2016-03-15 201644008944 India 2015-12-22 6841/CHE/201 5	India 2014-10-21 \$251/CHE/201 4 India 2016-03-09 201644008132 India 2016-02-04 201644003933 India 2015-12-23 6857/CHE/201 5 India 2016-01-06 201644000498 India 2015-12-18 6773/CHE/201 5 India 2016-02-12 201644004935 India 2016-03-15 201644008944 India 2015-12-22 6841/CHE/201 5

TODE LEGGONERHOUG	India	2016-12-16	201641042871		
JOINT-LESS CONTNUOUS JOURNAL BEARINGS	inqia	2010-12-10	201041042871		
AN ENGINE AND A	India	2017-02-10	201741004931	***************************************	
METHOD OF OPERATING	шша	2017-02-10	201741004931		
THE SAME	s 1*	2017 00 10	2017/1020270		
SYSTEM AND METHOD	India	2017-08-18	201741029279		
FOR PISTON RING					
PROGNOSTIC					
SYSTEM AND METHOD	Israel	2015-12-15	243143		
FOR LOCATING ENGINE					
NOISE		ļ			
ORGANIC RANKINE CYCLE	Italy	2012-05-03		2016-04-13	2522828
SYSTEMS USING WASTE			032		
HEAT FROM CHARGE AIR					
COOLING					
INTEGRATED REFORMER	Italy	2013-10-10	MI2013A0016	2016-01-12	1420385
AND WASTE HEAT			75		
RECOVERY SYSTEM FOR					
POWER GENERATION					
VARIABLE THICKNESS	Italy	2013-06-20	502017000126	2017-08-09	2677152
COATINGS FOR CYLINDER			501		
LINERS					
Mixing chamber with spiral	Italy	2012-06-07	502016000094	2016-08-10	2671630
channels			734		
EMISSIONS CONTROL IN	Italy	2014-07-01	502018000007	2017-12-13	2821609
STATIONARY RICH BURN			795		
ENGINES					
SYSTEMS AND METHODS	Italy	2015-01-13	502017000129	2017-08-16	2894306
FOR CONTROLLING			163		
EMISSIONS IN AN					
INTERNAL COMBUSTION					
ENGINE THROUGH THE					
CONTROL OF					
TEMPERATURE AT THE					
INLET OF AN AMMONIA					
SLIP CATALYST					
ASSEMBLY					
	Y4_1_	2015 04 16	502017000006	2017 06 14	2933450
EXHAUST	Italy	2015-04-15	}*	2017-06-14	Z73343U
AFTERTREATMENT			691	******	
SYSTEM WITH AGING					
MONITORING OF AN				***************************************	
AMMONIA SLIP CATALYST	L			9010 07 C:	2006153
SPARK PLUG ELECTRODE	Italy	2015-10-05	15188410.3	2018-07-04	3006163
GAP SETTING TOOL		1		1	<u> </u>

METHOD AND SYSTEM FOR CONTROL OF EMISSIONS IN EXHAUST AFTERTREATMENT	Italy	2015-12-09	502017000128 532	2017-08-16	3032057
VARIABLE THICKNESS COATINGS FOR CYLINDER LINERS	Japan	2013-06-17	2013-126218	2017-10-27	6231781
SYSTEMS AND METHODS FOR SPARK TIMING RETARDATION	Japan				
GAS DOSAGE CONTROL FOR GAS ENGINE	Japan	2014-04-23	2014-088709		
EMISSIONS CONTROL IN DIESEL ENGINES	Japan	2014-11-17	2014-232291		
SYSTEM AND METHOD FOR CONTROL OF EXHAUST GAS RECIRCULATION EGR UTILIZING PROCESS TEMPERATURES	Japan	2014-10-06	2014-205428		
SYSTEM AND PROGRAM PRODUCT FOR CONTROLLING EXHAUST GAS TEMPERATURE OF ENGINE SYSTEM	Japan	2014-12-04	2014-245443		
GASEOUS REDUCTANT INJECTION CONTROL SYSTEM	Japan	2014-10-15	2014-210349		
POWER GENERATION SYSTEM AND METHOD WITH FAULT RIDE THROUGH CAPABILITY	Japan	2014-11-17	2014-232292		
ONBOARD CATALYST HEALTH MONITORING AND CONTROL SYSTEM ADAPTATION IN INTERNAL COMBUSTION ENGINES	Japan	2014-11-17	2014-232294		
Systems and Methods for Monitoring Catalyst Deactivation and Controlling an Air/Fuel Ratio	Japan	2014-09-17	2014-188374		
PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	Japan	2015-06-01	2015-111016		

PISTON ASSEMBLY FOR A	Japan	2015-06-02	2015-111810		
RECIPROCATING ENGINE	rapan	2015-00-02	2015-111010		
SYSTEM FOR	Japan	2015-08-14	2015-160008		
CONTROLLING DEPOSITS	o arpan	2015 00 11	2015 100000		· · · · · · · · · · · · · · · · · · ·
ON CYLINDER LINER AND					
PISTON OF					
RECIPROCATING ENGINE					
EMISSION CONTROL IN	Japan	2015-03-20	2015-057029		
RICH BURN NATURAL GAS	V topui.				
ENGINES					
PISTON ASSEMBLY FOR A	Japan	2015-06-02	2015-111811		
RECIPROCATING ENGINE	V				
BASE-FRAME ASSEMBLY	Japan	2016-05-06	2016-092921		
FOR A COMBUSTION	l apara				
ENGINE					
PISTON WITH REDUCED	Japan	2015-01-08	2015-001930		
TOP LAND HEIGHT AND					
TIGHT TOP LAND PISTON					
PROFILE					
SYSTEMS AND METHODS	Japan	2015-01-09	2015-002718		
FOR CONTROLLING					
EMISSIONS IN AN					
INTERNAL COMBUSTION					
ENGINE THROUGH THE					
CONTROL OF					
TEMPERATURE AT THE				-	
INLET OF AN AMMONIA					
SLIP CATALYST		i			
ASSEMBLY					
EXHAUST AFTER	Japan	2015-04-09	2015-079650		
TREATMENT SYSTEM				:	
WITH CATALYTIC	·				
DEACTIVATION					
MONITORING					
CONDITION BASED	Japan	2016-02-26	2016-035004	-	
ENGINE PARTS					
MONITORING	<u> </u>				
SYSTEM AND METHOD	Japan	2015-07-22	2015-144650		
FOR IMPROVING					
RESPONSE TIME OF A					
BRAKING UNIT	1	<u> </u>			
SYSTEMS AND METHODS	Japan	2015-12-04	2015-237084		
FOR MODEL BASED					
CONTROL OF CATALYTIC					
CONVERTER SYSTEMS			1		

EXHAUST	Lenga	2015-04-08	2015-078846]
AFTERTREATEMENT	Japan	2013-04-08	2013-0700-10		
SYSTEM WITH CATALYTIC				::	
DEACTIVATION				1	
MONITORING					
SPARK PLUG ELECTRODE	Japan	2015-10-02	2015-196349		
GAP SETTING TOOL	o apan	2015-10-02	2013-1203-12		
POWER GENERATION	Japan	2015-12-03	2015-236194		
SYSTEM AND METHOD	setserr.	2010 12 03	2010 220191		
WITH RESISTIVE BRAKING					
CAPABILITY					
SYSTEMS AND METHODS	Japan	2016-02-25	2016-033703		
FOR CONTROLLING	y apan	2010 02 23	2010 000 000		
AFTERTREATMENT					
SYSTEMS					
SYSTEM AND METHOD	Japan	2015-12-24	2015-250816		
FOR LOCATING ENGINE	o cap carr		2010 2000		
NOISE					
KNOCK SENSOR SYSTEMS	Japan	2016-04-15	2016-081598		
AND METHODS FOR	- SP visi				
DETECTION OF	*******			.4	
COMPONENT CONDITIONS					
SENSOR FOR	Japan	2015-12-25	2015-252726		
DETERMINING ENGINE	*				
CHARACTERISTICS					
METHOD AND SYSTEM TO	Japan	2016-02-12	2016-024304		
DETERMINE LOCATION OF					
PEAK FIRING PRESSURE					
SYSTEM AND METHOD	Japan	2015-12-29	2015-257553		
FOR DETECTING					
RECIPROCATING DEVICE					
ABNORMALITIES					
UTILIZING STANDARD					
QUALITY CONTROL					
TECHNIQUES					
SYSTEM AND METHOD	Japan	2016-01-28	2016-013886		
FOR MODEL BASED AND				:	
MAP BASED THROTTLE					
POSITION DERIVATION					
AND MONITORING	9882.22.22.20.20.20.20				
INDUCTION GENERATOR	Japan	2015-10-15	2015-203318	(d) (, 17888	
SYSTEM WITH A GRID-			***		
LOSS RIDE-THROUGH				<u> </u>	
CAPABILITY					

SYSTEMS AND METHODS	Japan	2016-03-04	2016-041659		
TO DISTINGUISH ENGINE	papan	2010-03-04	2010-041039	;	
KNOCK FROM PISTON	000000				
SLAP					
	Tanan	2016-02-02	2016-017592	***************************************	
	Japan	2010-02-02	2010-01/392		
TO DERIVE KNOCK	6 : 6 : 6 : 6 :				
SENSOR CONDITIONS	T	2017 01 22	2016-010206		
	Japan	2016-01-22	2010-010200	35	
FOR DETECTING					
OPERATING EVENTS OF AN					
ENGINE	7	2016 12 24	2015 250017		
Control contro	Japan	2015-12-24	2015-250817		
TO CHARACTERIZE NOISES					
SENSED BY A KNOCK					
SENSOR	<u> </u>				
KNOCK SENSOR NETWORK	Japan	2016-03-18	2017-551075	>	
SYSTEMS AND METHODS					
FOR CHARACTERIZING					
NOISES					
PISTON ASSEMBLY FOR A	Japan	2016-01-06	2016-000775		
RECIPROCATING ENGINE					
SYSTEMS AND METHODS	Japan	2016-03-31	2016-069870	:	
FOR ESTIMATING A TIME					
OF AN ENGINE EVENT					
METHODS AND SYSTEMS	Japan	2016-02-04	2016-019410		
TO DERIVE ENGINE					
COMPONENT HEALTH	•				
USING TOTAL HARMONIC				1	
DISTORTION IN A KNOCK				:	
SENSOR SIGNAL					
SYSTEM AND METHOD	Japan	2016-03-16	2016-051793		
FOR LOCATING AN ENGINE					
EVENT					
SYSTEM AND METHOD	Japan	2016-04-08	2016-077703		
FOR INJECTION CONTROL				60	
OF UREA IN SELECTIVE		in and the second			
CATALYST REDUCTION					
DUAL FUEL SYSTEM FOR A	Japan	2016-06-23	2017-567618		
COMBUSTION ENGINE			8888833 - 4444444		
RECIPROCATING	Japan	2017-10-04	2017-193924		
COMPRESSOR FLOW					
SENSING			884.7 00000000		
JOINT-LESS CONTNUOUS	Japan	2017-12-04	2017-232273		
JOURNAL BEARINGS					
SYSTEM AND METHOD FOR LOCATING AN ENGINE EVENT SYSTEM AND METHOD FOR INJECTION CONTROL OF UREA IN SELECTIVE CATALYST REDUCTION DUAL FUEL SYSTEM FOR A COMBUSTION ENGINE RECIPROCATING COMPRESSOR FLOW SENSING JOINT-LESS CONTNUOUS	Japan	2016-04-08 2016-06-23 2017-10-04	2016-077703 2017-567618 2017-193924		

VARIABLE THICKNESS COATINGS FOR CYLINDER LINERS	Korea, Republic of (KR)		102013007033 0		
GAS DOSAGE CONTROL FOR GAS ENGINE	Korea, Republic of (KR)	2014-05-07	2014-0054162	2016-07-07	10-1639203
Rich Burn Internal Combustion Engine Catalyst Control	Korea, Republic of (KR)	2014-02-05	2014-0012897		
EMISSIONS CONTROL IN DIESEL ENGINES	Korea, Republic of (KR)	2014-11-17	10-2014- 0160067		
SYSTEM AND PROGRAM PRODUCT FOR CONTROLLING EXHAUST GAS TEMPERATURE OF ENGINE SYSTEM	Korea, Republic of (KR)	2014-12-10	102014017744 3		
GASEOUS REDUCTANT INJECTION CONTROL SYSTEM	Korea, Republic of (KR)	2014-10-16	102014013956 7		
POWER GENERATION SYSTEM AND METHOD WITH FAULT RIDE THROUGH CAPABILITY	Korea, Republic of (KR)	2014-11-07	102014015420 6		
ONBOARD CATALYST HEALTH MONITORING AND CONTROL SYSTEM ADAPTATION IN INTERNAL COMBUSTION ENGINES	Korea, Republic of (KR)	2014-11-18	102014016096 9		
Systems and Methods for Monitoring Catalyst Deactivation and Controlling an Air/Fuel Ratio	Korca, Republic of (KR)	2014-09-19	10201 401 2480		
PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	Korea, Republic of (KR)	2015-06-04	10-2015- 0079093		
PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	Korea, Republic of (KR)	2015-06-03	10- 20150078435		
SYSTEM FOR CONTROLLING DEPOSITS ON CYLINDER LINER AND PISTON OF RECIPROCATING ENGINE	Korea, Republic of (KR)	2015-08-11	10-2015- 0112972		

EMISSION CONTROL IN	Korea,	2015-03-26	102015004234		
RICH BURN NATURAL GAS	Republic of		7		
ENGINES	(KR)	0.000			
PISTON ASSEMBLY FOR A	Korea,	2015-06-05	10-2015-		
RECIPROCATING ENGINE	Republic of		0079686		
	(KR)				
BASE-FRAME ASSEMBLY	Korea,	2016-05-10	10-2016-		
FOR A COMBUSTION	Republic of		0056913		ii ii
ENGINE	(KR)				
PISTON WITH REDUCED	Korea,	2015-01-12	102015000401		
TOP LAND HEIGHT AND	Republic of		6		
TIGHT TOP LAND PISTON	(KR)				
PROFILE					
SYSTEMS AND METHODS	Korea,	2015-01-09	102015000332		
FOR CONTROLLING	Republic of		7		
EMISSIONS IN AN	(KR)				
INTERNAL COMBUSTION					
ENGINE THROUGH THE					
CONTROL OF					
TEMPERATURE AT THE					
INLET OF AN AMMONIA					
SLIP CATALYST					
ASSEMBLY					
EXHAUST AFTER	Korea,	2015-04-14	10-2015-		
TREATMENT SYSTEM	Republic of		0052329		
WITH CATALYTIC	(KR)				*
DEACTIVATION					
MONITORING		3016.03.03	100017000570		
CONDITION BASED	Korea,	2016-03-03	102016002570	1	
ENGINE PARTS	Republic of		P		
MONITORING	(KR)	2015-12-11	102015017711		
SYSTEMS AND METHODS	Korea,	2013~12-11	102013017711		77
FOR MODEL BASED CONTROL OF CATALYTIC	Republic of (KR)		1		
CONTROL OF CATALITIC	(KK)				
	Korea,	2015-04-15	10-2015-		
EXHAUST AFTERTREATEMENT	Republic of	2013-04-13	0053242		
SYSTEM WITH CATALYTIC	(KR)		00000242		
DEACTIVATION	(1975)				
MONITORING					
SPARK PLUG ELECTRODE	Korea,	2015-10-05	102015013961		
GAP SETTING TOOL	Republic of	2012 10-02	5		
om briting tool	(KR)				

POWER GENERATION	Korea,	2015-12-10	102015017597		
SYSTEM AND METHOD	Republic of	2015-12-10)		
WITH RESISTIVE BRAKING	(KR)		14		
CAPABILITY	(IXIX)				
SYSTEMS AND METHODS	Korea,	2016-02-26	102016002365		
FOR CONTROLLING	Republic of	2010-02-20	102010002303		
ing. The control contr	The state of the s		14		
AFTERTREATMENT	(KR)				
SYSTEMS	12	2016 12 20	102015010001		
SYSTEM AND METHOD	Korea,	2015-12-30	102015019001		
FOR LOCATING ENGINE	Republic of		8		
NOISE	(KR)				
KNOCK SENSOR SYSTEMS	Korea,	2016-04-15	102016004629		
AND METHODS FOR	Republic of		8		
DETECTION OF	(KR)				
COMPONENT CONDITIONS				***************************************	
SENSOR FOR	Korea,	2016-01-04	102016000023		
DETERMINING ENGINE	Republic of		0		
CHARACTERISTICS	(KR)				
METHOD AND SYSTEM TO	Korea,	2016-02-15	102016001702		
DETERMINE LOCATION OF	Republic of		2		
PEAK FIRING PRESSURE	(KR)			:	
SYSTEM AND METHOD	Korea,	2016-01-05	2016-0000845		
FOR DETECTING	Republic of				
RECIPROCATING DEVICE	(KR)				
ABNORMALITIES				1	
UTILIZING STANDARD	:				
QUALITY CONTROL	:				
TECHNIQUES					
SYSTEM AND METHOD	Korea,	2016-02-04	102016001440		
FOR MODEL BASED AND	Republic of		8		
MAP BASED THROTTLE	(KR)		7		
POSITION DERIVATION	(LLLC)				
AND MONITORING					
INDUCTION GENERATOR	Korea,	2015-10-15	102015014389		
SYSTEM WITH A GRID-	Republic of	2015 10 15	5		
LOSS RIDE-THROUGH	(KR)				
CAPABILITY	(IXIX)				
SYSTEMS AND METHODS	Korea,	2016-03-07	102016002699		
TO DISTINGUISH ENGINE	Republic of	2010-03-07	102010002099		
() () () () () () () () () ()	1		**		
KNOCK FROM PISTON	(KR)				
SLAP	V	2016 01 20	102016001150		
SYSTEM AND METHOD	Korea,	2016-01-29	102016001158		
FOR DETECTING	Republic of		I		
OPERATING EVENTS OF AN	(KK)				
ENGINE		<u> </u>			

SACCOMECNICAL AND CONCOUNTS AC	77	12015 12 20	1100016010074		7
METHODS AND SYSTEMS	Korea,	2013-12-30	102015018974		
X	Republic of		P		
SENSED BY A KNOCK	(KR)				
SENSOR		22222	1000188888		
t:	Korea,	2016-03-18	102017703165		
SYSTEMS AND METHODS	Republic of		1		
FOR CHARACTERIZING	(KR)				
NOISES					
PISTON ASSEMBLY FOR A	Korea,	2016-01-05	10-2016-		
RECIPROCATING ENGINE	Republic of		0000871		
	(KR)				
SYSTEMS AND METHODS	Korea,	2016-03-30	102016003837		
FOR ESTIMATING A TIME	Republic of		4		
OF AN ENGINE EVENT	(KR)				
METHODS AND SYSTEMS	Korea,	2016-02-03	102016001334		
TO DERIVE ENGINE	Republic of		9		
COMPONENT HEALTH	(KR)				
USING TOTAL HARMONIC					
DISTORTION IN A KNOCK					
SENSOR SIGNAL					
SYSTEM AND METHOD	Korea,	2016-03-24	102016003540		
FOR LOCATING AN ENGINE	Republic of		1		
EVENT	(KR)				
DUAL FUEL SYSTEM FOR A	Korea,	2016-06-23	102018700390		
COMBUSTION ENGINE	Republic of		2		
	(KR)				
RECIPROCATING	Korea,	2017-10-11	10- 2017-		
COMPRESSOR FLOW	Republic of		0130176		
SENSING	(KR)		<u>.</u>		
JOINT-LESS CONTNUOUS	Korea,	2017-12-14	102017017208		
JOURNAL BEARINGS	Republic of		2		
	(KR)				
ORGANIC RANKINE CYCLE	Netherlands	2012-05-03	12166544.2	2016-04-13	2522828
SYSTEMS USING WASTE					
HEAT FROM CHARGE AIR	rinnu.				
COOLING	and the second				
Mixing chamber with spiral	Norway	2012-06-07	12171197.2	2016-08-10	2671630
channels		00000 F 1700 F 700		10000000 COST - TO	
SYSTEM AND METHOD	Patent	2016-06-08	PCT/US2016/0		
FOR OXIDANT	Cooperation		36436		
TEMPERATURE CONTROL	Treaty		3. 10-1 T 2000		
METHOD AND SYSTEM	Patent	2016-06-29	PCT/US16/039		
FOR PORTABLE ENGINE	Cooperation		927		
HEALTH MONITORING	Treaty	:81	**************************************		
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COATING OF A SYSTEM	Patent	2016-12-21	PCT/US2016/0	T	7
AND AN ASSOCIATED	Cooperation	2010-12-21	68002		
METHOD THEREOF	Treaty		00002		
SYSTEM AND METHOD	Patent	2016-08-31	PCT/US2016/0		
V	\$	2010-00-31	49694		
- 8	Cooperation		47074		
EVENT	Treaty	2012 01 11	DCTATOON10/0		
RECIPROCATING ENGINE	Patent	2018-01-11	PCT/US2018/0		
SYSTEM WITH	Cooperation		13250		
ELECTRICALLY DRIVEN	Treaty				
COMPRESSOR AND					
METHOD FOR OPERATING					
SAME			<u> </u>		
<u>}</u> :	Patent	2017-06-23	PCT/CN2017/		
OXIDIZER SYSTEM AND	Cooperation		089712		
METHOD FOR OPERATING	Treaty				
REGENERATIVE THERMAL					*
OXIDIZER SYSTEM					
SYSTEM AND METHOD	Patent	2018-01-30	PCT/US18/015		
FOR INSTALLING SPARK	Cooperation		877		
PLUGS	Treaty				
DRILLING SYSTEM AND	Russian	2015-06-17	2015123290		
POWER SUPPLY METHOD	Federation				
Mixing chamber with spiral	Spain	2012-06-07	12171197.2	2016-08-10	2671630
channels					
VARIABLE THICKNESS	Switzerland	2013-06-20	13173010.3	2017-08-09	2677152
COATINGS FOR CYLINDER					
LINERS					
SYSTEMS AND METHODS	Switzerland	2015-01-13	15150923.9	2017-08-16	2894306
FOR CONTROLLING	-				
EMISSIONS IN AN					
INTERNAL COMBUSTION					
ENGINE THROUGH THE					
CONTROL OF					
TEMPERATURE AT THE					
INLET OF AN AMMONIA					
SLIP CATALYST					
ASSEMBLY					
METHOD AND SYSTEM	Switzerland	2015-12-09	15198666.8	2017-08-16	3032057
FOR CONTROL OF					
EMISSIONS IN EXHAUST					
AFTERTREATMENT	-				
SYSTEM					
EMISSIONS CONTROL IN	United	2014-07-01	14175159.4	2017-12-13	2821609
STATIONARY RICH BURN	Kingdom		ACCUMENTATION ASSESSMENT OF THE PROPERTY OF TH		
ENGINES	a minigate / iii				
perty with a told	ł	3	4	i	

EXHAUST	United	2015-04-15	15163722.0	2017-06-14	2933450
AFTERTREATMENT	Kingdom	2010 0 . 10	20100 / 2000		
SYSTEM WITH AGING					
MONITORING OF AN					
AMMONIA SLIP CATALYST					
SPARK PLUG ELECTRODE	United	2015-10-05	15188410.3	2018-07-04	3006163
GAP SETTING TOOL	Kingdom	0.000	300000 10000		
SYSTEM AND METHOD	United	2006-12-13	11/609919	2009-09-29	7594399
FOR POWER GENERATION	States of				
IN RANKINE CYCLE	America				
ADAPTIVE MILLER CYCLE	United	2008-02-29	12/040225	2010-04-06	7690336
ENGINE	States of				
	America				
SYSTEM AND METHOD	United	2007-06-29	11/770895	2013-10-22	8561405
FOR RECOVERING WASTE	States of				
НЕАТ	America				
SYSTEM AND METHOD	United	2007-12-14	11/956457	2012-05-29	8186161
FOR CONTROLLING AN	States of				
EXPANSION SYSTEM	America				
TWO-PHASE EXPANSION	United	2008-11-20	12/274608	2011-08-02	7987676
SYSTEM AND METHOD	States of				
FOR ENERGY RECOVERY	America				
SYSTEM FOR CLOSED-	United	2008-11-14	12/270878	2011-08-09	7996142
LOOP CONTROL OF	States of				
COMBUSTION IN ENGINES	America				
TURBINE EXHAUST	United	2009-08-27	12/548526	2013-07-09	8479489
RECIRCULATION	States of				
	America				6011116
SPIRAL RECUPERATIVE	United	2009-11-30	12/627059	2014-05-13	8721981
HEAT EXCHANGING	States of				
SYSTEM	America				
POWER GENERATION	United	2009-11-04	12/611988	2014-04-08	8692523
SYSTEM AND METHOD	States of				
WITH VOLTAGE FAULT	America				
RIDE-THROUGH					
CAPABILITY					
AUTO OPTIMIZING	United	2010-02-25	12/712954	2013-11-26	8590307
CONTROL SYSTEM FOR	States of				
ORGANIC RANKINE CYCLE	America				
PLANTS	100.00				
SYSTEM AND METHOD	United	2010-09-29	12/892973	2014-06-03	8739541
FOR COOLING AN	States of				
EXPANDER	America				
TURBINE INLET	United	2010-06-18	12/818234	2014-08-26	8813498
CONDITION CONTROLLED	States of				
ORGANIC RANKINE CYCLE	America				

United	2011-04-29	113/097101	2014-11-04	8875515
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United	2012-01-06	13/344679	2016-02-02	9249691B2
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United	2012-06-20	13/527699	2017-01-03	9534559
¥	2012 00 20			
	2012-01-24	13/357307	2013-07-16	8485857
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United	2017-11-27	15/823303		
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	2012-11-29	13/688518	2016-02-23	9266074B2
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	2015-11-18	14/945322	2018-03-27	9926891
No.				
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	2012-01-24	13/357314	2014-12-16	8912713
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	2013-03-04	13/783662	2014-12-30	8922033B2
\$	}			
States of				
	United States of America  United	States of America United 2012-06-28 States of America United 2011-05-13 States of America United 2011-04-20 States of America United 2012-01-06 States of America United 2012-10-24 States of America United 2012-06-20 States of America United 2012-01-24 States of America United 2012-01-24 States of America United 2017-11-27 States of America United 2012-11-29 States of America United 2015-11-18 States of America United 2012-01-24 United 2015-11-18 States of America United 2012-01-24 States of America United 2012-01-24 States of America United 2012-01-24 States of America United 2013-01-04	States of America   United   United States of America   United   United   United States of America   United   United	States of America         2012-06-28         13/536245         2016-08-09           United States of America         2011-05-13         13/106929         2012-11-06           United States of America         2011-04-20         13/090363         2014-02-18           United States of America         2012-01-06         13/344679         2016-02-02           United States of America         2012-10-24         13/658986         2017-07-18           United States of America         2012-06-20         13/527699         2017-01-03           United States of America         2012-01-24         13/357307         2013-07-16           United States of America         2017-11-27         15/823303         2016-02-23           United States of America         2015-11-18         14/945322         2018-03-27           United States of America         2015-11-18         14/945322         2018-03-27           United States of America         2012-01-24         13/357314         2014-12-16           United States of America         2012-01-24         13/357314         2014-12-16           United States of America         2013-03-04         13/783662         2014-12-30

GAS DOSAGE CONTROL	United	2013-05-10	13/891807	2017-02-28	9581089
FOR GAS ENGINE	States of America				
Rich Burn Internal Combustion	United	2013-02-06	13/760630	2014-11-18	8887490
Engine Catalyst Control	States of				
	America				S#10115
LAMBDA VIRTUAL	United	2015-08-11	14/823806	2017-08-01	9719445
SENSOR SYSTEMS AND	States of America				
METHODS FOR A COMBUSTION ENGINE	America				
Emissions Control in Stationary	United	2013-07-02	13/933766	2015-06-16	9057301
Rich Burn Engines	States of	2013-07-02	13/935/00	2013-00-10	7037301
Kich Buth Engines	America				
SYSTEM AND METHOD	United	2013-10-11	14/052243	2016-08-23	9422877B2
FOR CONTROL OF	States of				
EXHAUST GAS	America				
RECIRCULATION EGR					
UTILIZING PROCESS	*				
TEMPERATURES					
SYSTEM AND PROGRAM	United	2013-12-11	14/102615	2017-12-26	9850841
PRODUCT FOR	States of				
CONTROLLING EXHAUST	America				
GAS TEMPERATURE OF					
ENGINE SYSTEM					
GASEOUS REDUCTANT	United	2013-10-24	14/062098	2016-01-26	9243534B2
INJECTION CONTROL	States of		******		
SYSTEM	America				
ONBOARD CATALYST	United	2013-11-19	14/083823	2016-09-06	9435246B2
HEALTH MONITORING	States of		-		
AND CONTROL SYSTEM	America		-		
ADAPTATION IN			***************************************		
INTERNAL COMBUSTION ENGINES			***************************************		
Systems and Methods for	United	2013-09-26	14/038014	2017-05-30	9664094
Monitoring Catalyst	States of	2013-09-20	14/030014	2017-00-30	9004034
Deactivation and Controlling an	America		irri		
Air/Fuel Ratio	2 mineroa		·		
SYSTEMS AND METHODS	United	2014-11-13	14/540536	2017-03-21	9601918
FOR CONTROLLING	States of	2011111	1 11 10 10 10 10	201, 00 21	2.50.2.2.2
ACCELERATION OF A	America				
POWER GENERATOR					
POWER INTEGRATED	United	2015-02-05	14/614705	2018-07-10	10018044
SYSTEM AND METHOD	States of				
FOR DRILLING RIG AND	America		iii		
OIL/GAS PRODUCTION			ï		
EQUIPMENT					

PISTON ASSEMBLY FOR A	United	2014-06-06	14/298864	2016-10-18	9470179B2
RECIPROCATING ENGINE	States of America		D		
CYLINDER HEAD ACCELERATION MEASUREMENT FOR VALVE TRAIN DIAGNOSTICS SYSTEM	United States of America	2015-06-22	14/745986	2018-04-03	9933334
AND METHOD					
PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	United States of America	2014-06-06	14/298867	2015-12-01	9200589
SYSTEM FOR CONTROLLING DEPOSITS ON CYLINDER LINER AND PISTON OF RECIPROCATING ENGINE	United States of America	2014-08-21	14/465564	2016-06-07	9359971B2
SYSTEM AND METHOD FOR ENGINE CONTROL	United States of America	2015-08-06	15/749627		
EMISSION CONTROL IN RICH BURN NATURAL GAS ENGINES	United States of America	2014-03-27	14/226934	2015-10-06	9149768
PISTON ASSEMBLY FOR A RECIPROCATING ENGINE	United States of America	2014-06-06	14/298869	2016-05-10	9334830B2
BASE-FRAME ASSEMBLY FOR A COMBUSTION ENGINE	United States of America	2015-05-12	14/710257	2018-04-03	9932893
PISTON WITH REDUCED TOP LAND HEIGHT AND TIGHT TOP LAND PISTON PROFILE	United States of America	2014-01-14	14/154462	2018-04-03	9932930
SYSTEMS AND METHODS FOR CONTROLLING EMISSIONS IN AN INTERNAL COMBUSTION ENGINE THROUGH THE CONTROL OF TEMPERATURE AT THE INLET OF AN AMMONIA SLIP CATALYST ASSEMBLY	United States of America	2014-01-14	14/154418	2015-06-16	9056279

EXHAUST AFTERTREATMENT SYSTEM WITH CATALYTIC DEACTIVATION MONITORING	United States of America	2014-04-15	14/252849	2016-02-23	9267412B2
SYSTEMS AND METHODS FOR USING TRANSPORT TIME TO ESTIMATE ENGINE AFTERTREATMENT SYSTEM CHARACTERISTICS	United States of America	2015-04-07	14/680934	2017-05-23	9657678
CYLINDER LINER WITH SLOTS	United States of America	2014-04-07	14/246301	2015-11-24	9194327
SYSTEMS AND METHODS FOR IN-CYLINDER PRESSURE ESTIMATION USING PRESSURE WAVE MODELING	United States of America	2015-10-26	14/923009		
CONDITION BASED ENGINE PARTS MONITORING	United States of America	2015-03-05	14/639704		
SYSTEM AND METHOD FOR IMPROVING RESPONSE TIME OF A BRAKING UNIT	United States of America	2014-07-24	14/339552	2016-08-02	9407187B2
SYSTEMS AND METHODS FOR MODEL BASED CONTROL OF CATALYTIC CONVERTER SYSTEMS	United States of America	2014-12-12	14/569213	2017-03-28	9605579
DRILLING SYSTEM AND POWER SUPPLY METHOD	United States of America	2015-06-18	14/743444	2018-07-10	10017993
EXHAUST AFTERTREATEMENT SYSTEM WITH CATALYTIC DEACTIVATION MONITORING	United States of America	2014-04-15	14/252890	2016-01-05	9228469B2
SYSTEMS AND METHODS FOR DETECTING ANOMALIES AT IN- CYLINDER PRESSURE SENSORS	United States of America	2015-10-26	14/923032	2017-03-07	9587552

SPARK PLUG ELECTRODE	United	2014-10-08	14/509727	2016-08-30	9431797B2
GAP SETTING TOOL	States of				
	America				
POWER GENERATION	United	2014-12-11	14/566749	2018-08-14	10050433
SYSTEM AND METHOD	States of				
WITH RESISTIVE BRAKING	America			بين	
CAPABILITY				٠	
SYSTEMS AND METHODS	United	2015-03-02	14/635816	2016-12-13	9517437B2
FOR CONTROLLING	States of				
AFTERTREATMENT	America				
SYSTEMS					
SYSTEM AND METHOD	United	2014-12-31	14/587434	2017-09-05	9752949
FOR LOCATING ENGINE	States of		** *******		
NOISE	America		***		
HUMAN MACHINE	United	2014-11-12	14/539539	2017-08-01	9719454
INTERFACE (HMI) GUIDED	States of				
MECHANICAL FUEL	America				
SYSTEM ADJUSTMENT					
KNOCK SENSOR SYSTEMS	United	2015-04-24	14/695335		
AND METHODS FOR	States of			35 35 35 35 35 35 35	
DETECTION OF	America				
COMPONENT CONDITIONS					
METHOD AND SYSTEM TO	United	2015-02-19	14/626585	2018-06-19	10001077
DETERMINE LOCATION OF	States of				
PEAK FIRING PRESSURE	America				
SYSTEM AND METHOD	United	2015-01-07	14/591192	2017-10-31	9803567
FOR DETECTING	States of				
RECIPROCATING DEVICE	America				
ABNORMALITIES					
UTILIZING STANDARD					
QUALITY CONTROL					
TECHNIQUES	<u> </u>				,
SYSTEM AND METHOD	United	2015-02-19	14/626511		
FOR ENGINE EMISSION	States of				
CONTROL HARNESS	America				
SYSTEM AND METHOD	United	2015-02-04	14/614237	2016-12-27	9528445B2
FOR MODEL BASED AND	States of				
MAP BASED THROTTLE	America				
POSITION DERIVATION	· Company of the Comp				
AND MONITORING	<u> </u>				
METHODS AND SYSTEMS	United	2015-06-22	14/745868	2018-01-09	9863344
TO CONTROL EXHAUST	States of				
GAS RECIRCULATION	America				

INDUCTION GENERATOR	United	2015-10-21	14/918950	2018-09-18	10079485
SYSTEM WITH A GRID-	States of		# 1 # 2 O # 5 (c)		2007 2000 00 000000
LOSS RIDE-THROUGH	America				
CAPABILITY					
SILENCER FOR MID-BED	United	2014-11-26	14/554706	2016-05-24	9347358B1
AIR INJECTION MIXING	States of				
	America				
SYSTEM AND METHOD OF	United	2014-12-10	14/565827	2017-06-20	9683467
COOLING VALVE WITH	States of				
MATERIAL IN CAVITY	America		anno anno anno anno anno anno anno anno		
METHOD AND SYSTEM	United	2014-12-12	14/568580	2016-07-26	9399965B2
FOR CONTROL OF	States of				
EMISSIONS IN EXHAUST	America				
AFTERTREATMENT					
SYSTEM					
SYSTEM AND METHOD	United	2015-07-02	14/790785		
FOR DETECTION OF	States of				
CHANGES TO	America				
COMPRESSION RATIO AND					
PEAK FIRING PRESSURE OF					
AN ENGINE					
SYSTEMS AND METHODS	United	2015-03-11	14/644526	2017-07-04	9695761
TO DISTINGUISH ENGINE	States of				
KNOCK FROM PISTON	America	***************************************			
SLAP					
SYSTEM AND METHOD	United	2014-12-31	14/587407	2017-01-31	9556810
FOR REGULATING	States of				
EXHAUST GAS	America				
RECIRCULATION IN AN					
ENGINE					
ESTIMATION OF CYLINDER	No. 11	2017-10-30	15/797555		
CONDITIONS USING A	States of				
KNOCK SENSOR	America				
SYSTEM AND METHOD	United	2015-05-06	14/705081	2017-10-10	9784231
\$10 to 10 to	States of				
MARGIN FOR MULTI-	America				
CYLINDER ENGINES					
METHODS AND SYSTEMS	United	2015-02-09	14/617458	2018-02-27	9903778
TO DERIVE KNOCK	States of				
SENSOR CONDITIONS	America				
SYSTEM AND METHOD	United	2015-01-29	14/609416	2018-01-23	9874488
FOR DETECTING	States of	***************************************			
OPERATING EVENTS OF AN	America				
ENGINE					

KNOCK SENSOR NETWORK	United	2015-04-01	14/676733		
SYSTEMS AND METHODS	States of				
FOR CHARACTERIZING NOISES	America				
PISTON ASSEMBLY FOR A	United	2015-01-12	14/595013	2017-12-19	9845765
RECIPROCATING ENGINE	States of				
The control of the co	America				
SYSTEMS AND METHODS	United	2015-04-07	14/680863	2018-08-21	10054043
FOR ESTIMATING A TIME	States of				
OF AN ENGINE EVENT	America				
SYSTEM AND METHOD	United	2016-11-30	16/063386		
FOR IMPROVED JOURNAL	States of				
BEARING OPERATIONS	America				
METHODS AND SYSTEMS	United	2015-02-12	14/621028		
TO DERIVE ENGINE	States of				
COMPONENT HEALTH	America				
USING TOTAL HARMONIC					
DISTORTION IN A KNOCK					
SENSOR SIGNAL					
SYSTEM AND METHOD	United	2015-03-24	14/667275	2017-03-14	9593631
FOR LOCATING AN ENGINE	States of				
EVENT	America				
SYSTEM AND METHOD	United	2015-05-11	14/709370	2017-10-31	9803698
HAVING COUPLING WITH	States of				
LAYERED PORTION	America				
SYSTEM AND METHOD	United	2015-04-14	14/686350	2016-09-06	9435244B1
FOR INJECTION CONTROL	States of				
OF UREA IN SELECTIVE	America				
CATALYST REDUCTION	ļ				
CYLINDER HEAD COVER	United	2015-09-08	14/847904		
WITH INTEGRAL SLEEVE	States of				
	America				
SYSTEM AND METHOD	United	2015-08-06	14/820156	2018-02-20	9897021
FOR DETERMINING	States of				
LOCATION AND VALUE OF	America				
PEAK FIRING PRESSURE	L				
SYSTEM AND METHOD	United	2015-07-02	14/790714	2018-03-27	9926836
FOR OXIDANT	States of		· constant		
TEMPERATURE CONTROL	America				
SYSTEM AND METHOD OF	United	2017-10-27	15/796124		
VALVE WEAR DETECTION	States of	4			
	America				
REAL TIME DETECTION	United	2015-12-21	14/977226		
AND DIAGNOSIS OF	States of				
CHANGE IN PEAK FIRING	America				
PRESSURE	<u> </u>		<u> </u>		

FUEL SYSTEM FOR A	United	2015-08-28	14/839066	2018-04-10	9938933
COMBUSTION ENGINE	States of				**
	America	35			
LAMINAR FLOW OF	United	2015-10-20	14/918013	2018-03-27	9926829
PISTON COOLING JETS	States of				
***************************************	America			2000 000 000 000 000 000 000 000 000 00	
SYSTEM AND METHOD	United	2015-10-13	14/882198	2017-11-07	9810105
FOR CAMSHAFT	States of				
VIBRATION CONTROL	America				
A SYSTEM AND METHOD	United	2015-08-07	14/821427	2017-01-03	9537301
FOR GENERATOR	States of				
BRAKING	America				
SYSTEM AND METHOD	United	2015-08-10	15/751167		
FOR GENERATOR	States of			rivere	
BRAKING USING	America				
LAMINATED BRAKE		· ·		i	
COMPONENTS					
DUAL FUEL SYSTEM FOR A	United	2015-07-10	14/796768	2017-08-29	9745903
COMBUSTION ENGINE	States of				
	America				
ENGINE CONTROLLER	United	2016-09-15	15/265865		
AND METHODS FOR	States of	2010 09 10	10.203003		
CONTROLLING EMISSION	America				
AND POWER GENERATION	2 1111011011				٠
SYSTEM USING THE SAME					
METHOD AND ENGINE	United	2016-09-22	15/272474		
CONTROLLER FOR	States of	2010 07 22	10/2/23/3		
DIAGNOSING WASTE GATE	America				
VALVE MALFUNCTION	America				
AND RELATED POWER					
GENERATION SYSTEM					
AN ANNULAR RING	United	2015-09-28	14/867231		
GROOVE OF A PISTON	States of	2013-03-20	17/00/231		
OROUVE OF A FISTON	America				
SYSTEMS AND METHODS	United	2015-06-29	14/754128	2017-10-10	9784635
FOR DETECTION OF	States of	2013-00-29	14//34120	2017-10-10	2107033
ENGINE COMPONENT	America			***	
I managed annual	America		*		
CONDITIONS VIA					
EXTERNAL SENSORS	T for 24 a 3	2015 06 20	14/784006		
METHOD AND SYSTEM	United	2015-06-29	14/754206		
FOR PORTABLE ENGINE	States of				
HEALTH MONITORING	America		1.1010000	2010 00 15	00000700
METHODS TO ADAPT AIR-	United	2015-11-16	14/942201	2018-02-13	9890723
FUEL (A/F) CONTROLS FOR	States of			***************************************	سند
CATALYST AGING	America				

METHODS TO ADAPT	United	2015-11-16	14/942644	2018-06-19	10001046
REDUCTANT INJECTION	States of				
CONTROLS FOR CATALYST	America				
AGING					
SYSTEM AND METHOD	United	2015-08-19	14/830379	2018-01-16	9869257
FOR PREDICTING PEAK	States of			**	
PRESSURE VALUES USING	America			X	
KNOCK SENSOR					
SYSTEM AND METHOD	United	2017-07-12	15/648257		
FOR VALVE EVENT	States of				
DETECTION AND	America				
CONTROL					
COVER SYSTEM WITH	United	2015-08-05	14/818599	2017-05-30	9664284
GASKET SYSTEM	States of				
THEREFOR	America				
COATING OF A SYSTEM	United	2016-12-21	15/777673		
AND AN ASSOCIATED	States of				
METHOD THEREOF	America				
SYSTEM FOR MONITORING	United	2015-12-31	14/985899	2018-09-18	10077730
A PRECHAMBER OF AN	States of				
ENGINE	America				
SYSTEM FOR COOLING	United	2016-03-31	16/081467		
ENGINE INTAKE FLOW	States of			#	
	America				
SYSTEMS AND METHODS	United	2017-09-27	15/717914		
ADJUSTING FOR	States of				
AFTERTREATMENT	America				
SYSTEM CONDITION					
SYSTEMS AND METHODS	United	2017-09-27	15/717911		
ADJUSTING FOR	States of	0000			
AFTERTREATMENT	America			£	
SYSTEM CONDITION AND					
CONTROL					
SYSTEM AND METHOD	United	2017-08-08	15/672286		
FOR DETECTING	States of				
•	America				
ENGINE VIA MIDI					
RECIPROCATING	United	2016-10-11	15/290746		
COMPRESSOR FLOW	States of				
SENSING	America				
KNOCK SENSOR SYSTEMS	United	2018-01-22	15/877363		
AND METHODS FOR	States of	The state of the s			
VALVE RECESSION	America				
CONDITIONS					
CONDITIONS	<u> </u>		<u> </u>		

METHODS AND SYSTEMS	United	2018-06-25	16/017425	
FOR DIAGNOSING VALVE	States of			
DEFECTS IN	America			
RECIPROCATING				
COMPRESSORS			1	
TWO-STAGE	United	2017-01-17	15/397289	
RECIPROCATING	States of			
COMPRESSOR	America			
OPTIMIZATION CONTROL				
SYSTEM				
THERMALLY	United	2018-03-06	15/913585	
COMPENSATED BORE	States of			
GUIDE SYSTEMS AND	America			
METHODS				 
SYSTEM FOR COOLING	United	2017-11-02	15/802375	
EXHAUST VALVE OF A	States of			
RECIPROCATING ENGINE	America			
SYSTEM AND METHOD	United	2017-09-18	15/707227	
FOR COMPRESSOR	States of			
SCHEDULING	America			
SYSTEM AND METHOD	United	2018-07-16	16/036019	
FOR PISTON RING	States of			
PROGNOSTIC	America			
EXHAUST	United	2018-04-12	15/951272	
AFTERTREATMENT	States of			
SYSTEM	America			
PISTON ASSEMBLY WITH	United	2017-12-06	15/833465	
OFFSET TIGHT LAND	States of			
PROFILE	America			
METHOD AND SYSTEM	United	2018-03-01	15/909673	
FOR GAS COMPRESSOR	States of			
CONTROL	America			

EXHIBIT B

## TRADEMARKS

The trademark registrations and trademark applications listed below:

TRADEMARK	COUNTRY	OWNER	APP, NO.	APP. DATE	REG. NO.	REG. DATE
JENBACHER	WIPO	General Electric Company	1360306	29-Jun-17	1360306	29-Jun-17
JENBACHER	Belarus	General Electric Company	1360306	29-Jun-17	1360306	29-Jun-17
JENBACHER	Russian Federation	General Electric Company	1360306	29-Jun-17	1360306	29-Jun-17
JENBACHER	Kazakhstan	General Electric Company	1360306	29-Jun-17	1360306	29-Jun-17
JENBACHER	EUTM	General Electric Company	16218331	30-Dec-16	16218331	04-May-17
JENBACHER	United States of America	General Electric Company	87284158	29-Dec-16	5556448	04-Sep-18
MYPLANT	EUTM	General Electric Company	10026649	07-Jun-11	10026649	08-Nov-11
MYPLANT	United States of America	General Electric Company	85320114	13-May- 11	4144164	15-May-12
SERIES FOUR	EUTM	General Electric Company	2659225	18-Apr-02	2659225	10-Sep-03
SERIES FOUR	United States of America	General Electric Company	75672480	31-Mar- 99	2332327	21-Mar-00

## **EXHIBIT C**

## DOMAIN NAMES

The domain names listed below:

RECORDED: 04/29/2019

distributedpower.com
reciprocatingpower.com
reciprocatingpower.net
waukeshaengine.com
jenbacher.com
waukeshaengine.net
wedlink.net
jenbacher.net
information.jenbacher.com
epic.breezellp.com
reupwaukesha.com
myplant.com
myplant.io
training.jenbacher.com
training.jenbacher.com/app
reupwaukesha.com myplant.com myplant.io training.jenbacher.com