

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6727196

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
WESTPORT POWER INC.	03/31/2021

RECEIVING PARTY DATA

Name:	WESTPORT FUEL SYSTEMS CANADA INC.
Street Address:	1750 WEST 75TH AVE
Internal Address:	SUITE 101
City:	VANCOUVER
State/Country:	CANADA
Postal Code:	V6P 6G2

PROPERTY NUMBERS Total: 45

Property Type	Number
Patent Number:	10519888
Patent Number:	9657702
Patent Number:	9885299
Patent Number:	9920713
Patent Number:	9995407
Patent Number:	10274094
Patent Number:	10294908
Patent Number:	10100797
Patent Number:	10767611
Patent Number:	10502169
Patent Number:	10006422
Patent Number:	9771907
Patent Number:	9581093
Patent Number:	10094339
Patent Number:	9938888
Patent Number:	10344714
Patent Number:	9903321
Patent Number:	10385890
Patent Number:	9897055

PATENT

Property Type	Number
Patent Number:	10371069
Patent Number:	10444054
Patent Number:	9850827
Patent Number:	10384701
Patent Number:	9476367
Patent Number:	9909513
Patent Number:	9562618
Patent Number:	10859019
Patent Number:	8800529
Patent Number:	10451012
Patent Number:	8555852
Patent Number:	10473216
Patent Number:	10323581
Patent Number:	10598133
Patent Number:	10527005
Patent Number:	10788002
Patent Number:	10526983
Patent Number:	10550831
Patent Number:	10247112
Patent Number:	10385788
Patent Number:	10787974
Patent Number:	10450970
Patent Number:	10371065
Patent Number:	10605212
Patent Number:	10830198
Patent Number:	10865718

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER: 950137.001

NAME OF SUBMITTER: JEFFREY M. SAKOI

SIGNATURE:	/Jeff Sakoi/
DATE SIGNED:	05/25/2021
Total Attachments: 3 source=950137_Certificate_Name-Change_Schedule-B#page1.tif source=950137_Certificate_Name-Change_Schedule-B#page2.tif source=950137_Certificate_Name-Change_Schedule-B#page3.tif	



Number: BC0643837

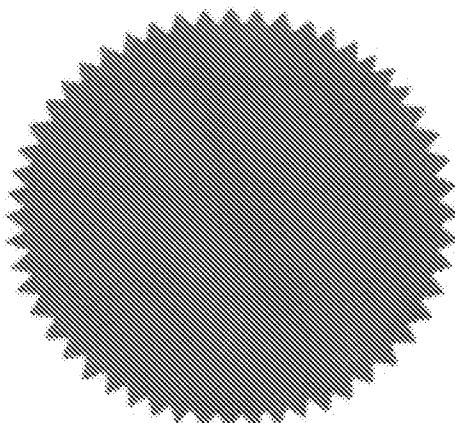
**CERTIFICATE
OF
CHANGE OF NAME**

BUSINESS CORPORATIONS ACT

I Hereby Certify that WESTPORT POWER INC. changed its name to WESTPORT FUEL SYSTEMS CANADA INC. on March 31, 2021 at 12:56 PM Pacific Time.

*Issued under my hand at Victoria, British Columbia
On March 31, 2021*

CAROL PREST
Registrar of Companies
Province of British Columbia
Canada



ELECTRONIC CERTIFICATE

PATENT
REEL: 056365 FRAME: 0762

Schedule B

Attorney Docket No.	Application No.	Filing Date	Patent No.	Patent Date	Title
950137.402USPC	14/775536	11-Sep-2015	10519888	31-Dec-2019	FUEL SYSTEM DIAGNOSTICS
950137.403USPC	14/777430	15-Sep-2015	9657702	23-May-2017	APPARATUS FOR CONTROLLING THE LIFT OF A VALVE MEMBER
950137.404USPC	14/777398	15-Sep-2015	9885299	06-Feb-2018	METHOD AND APPARATUS FOR FUEL REGULATION
950137.405USPC	14/777161	15-Sep-2015	9920713	20-Mar-2018	TEMPERATURE CONTROL OF A FLUID DISCHARGED FROM A HEAT EXCHANGER
950137.406C1	14/855121	15-Sep-2015	9995407	12-Jun-2018	INTEGRATED SAFETY DEVICE FOR SELF-PROPULSION GAS SYSTEMS
950137.407USPC	14/777426	15-Sep-2015	10274094	30-Apr-2019	CHECK VALVE WITH IMPROVED RESPONSE TIME
950137.408USPC	14/892978	20-Nov-2015	10294908	21-May-2019	FUEL INJECTOR
950137.409USPC	14/892992	20-Nov-2015	10100797	16-Oct-2018	FUEL INJECTOR
950137.409C1	16/132020	14-Sep-2018	10767611	08-Sep-2020	FUEL INJECTOR
950137.410C1	15/996090	01-Jun-2018	10502169	10-Dec-2019	FUEL INJECTOR
950137.410USPC	14/892985	20-Nov-2015	10006422	26-Jun-2018	FUEL INJECTOR
950137.411USPC	14/892990	20-Nov-2015	9771907	26-Sep-2017	FUEL INJECTOR
950137.412C1	14/954735	30-Nov-2015	9581093	28-Feb-2017	BI-FUEL SYSTEM AND A METHOD FOR OPERATING SUCH A SYSTEM
950137.418USPC	14/914902	26-Feb-2016	10094339	09-Oct-2018	DIRECT EXHAUST GAS RECIRCULATION SYSTEM
950137.419USPC	14/916952	04-Mar-2016	9938888	10-Apr-2018	COMBUSTION SYSTEM FOR GASEOUS FUELED INTERNAL COMBUSTION ENGINE
950137.420USPC	15/032587	27-Apr-2016	10344714	09-Jul-2019	SYSTEM FOR DELIVERING A FLUID STORED IN LIQUEFIED FORM TO AN END USER IN GASEOUS FORM
950137.421USPC	15/032850	28-Apr-2016	9903321	27-Feb-2018	APPARATUS AND METHOD FOR OPERATING A PLURALITY OF HYDRAULIC PUMPS
950137.422USPC	15/037567	18-May-2016	10385890	20-Aug-2019	DETECTING END OF STROKE IN A HYDRAULIC MOTOR
950137.423USPC	15/037622	18-May-2016	9897055	20-Feb-2018	METHOD AND SYSTEM FOR DELIVERING A GASEOUS FUEL INTO THE AIR INTAKE SYSTEM OF AN INTERNAL COMBUSTION ENGINE
950137.424USPC	15/038196	20-May-2016	10371069	06-Aug-2019	CONTROL SYSTEM FOR A FLEXIBLE FUEL INTERNAL COMBUSTION ENGINE
950137.425USPC	15/038807	24-May-2016	10444054	15-Oct-2019	CAPACITANCE-TYPE SENSOR PROBE
950137.426USPC	15/107885	23-Jun-2016	9850827	26-Dec-2017	METHOD AND APPARATUS FOR FUEL INJECTION AND DYNAMIC COMBUSTION CONTROL
950137.427USPC	15/108220	24-Jun-2016	10384701	20-Aug-2019	MANAGING A SUPPLY OF GASEOUS FUEL ON A TENDER CAR
950137.428C1	14/690411	18-Apr-2015	9476367	25-Oct-2016	FUEL SYSTEM PROTECTION IN A MULTI-FUEL ENGINE

Attorney Docket No.	Application No.	Filing Date	Patent No.	Patent Date	Title
950137.429C1	14/569767	14-Dec-2014	9909513	06-Mar-2018	FUEL SYSTEM PROTECTION IN A MULTI-FUEL SYSTEM INTERNAL COMBUSTION ENGINE
950137.431C1	14/607024	27-Jan-2015	9562618	07-Feb-2017	SAFETY DEVICE FOR SELF-PROPULSION GAS SYSTEMS
950137.433USPC	15/118423	11-Aug-2016	10859019	08-Dec-2020	STARTING A GASEOUS AND PILOT FUELLED ENGINE
950137.434C1	14/106713	13-Dec-2013	8800529	12-Aug-2014	DUAL FUEL INJECTION VALVE
950137.435USPC	15/121946	29-Nov-2016	10451012	22-Oct-2019	GASEOUS FUEL COMBUSTION APPARATUS FOR AN INTERNAL COMBUSTION ENGINE
950137.436US	13/769186	15-Feb-2013	8555852	15-Oct-2013	GASEOUS-FUELLED STOICHIOMETRIC COMPRESSION IGNITION INTERNAL COMBUSTION ENGINE
950137.437USPC	15/126379	15-Sep-2016	10473216	12-Nov-2019	PISTON SEAL
950137.438USPC	15/519492	14-Apr-2017	10323581	18-Jun-2019	GASEOUS FUEL PUMPING SYSTEM
950137.439USPC	15/521244	21-Apr-2017	10598133	24-Mar-2020	GASEOUS FUEL VENT HANDLING APPARATUS AND METHOD
950137.440USPC	15/534977	09-Jun-2017	10527005	07-Jan-2020	APPARATUS FOR REDUCING PRESSURE PULSATIONS IN A GASEOUS FUELED INTERNAL COMBUSTION ENGINE
950137.441USPC	15/537126	16-Jun-2017	10788002	29-Sep-2020	SEALING STRUCTURE FOR GASEOUS FUEL
950137.442USPC	15/549582	08-Aug-2017	10526983	07-Jan-2020	REDUCING UNBURNED HYDROCARBON EMISSIONS IN GASEOUS FUELLED LEAN-BURN ENGINES
950137.443USPC	15/552049	18-Aug-2017	10550831	04-Feb-2020	CRYOGENIC PUMP OPERATION FOR CONTROLLING HEAT EXCHANGER DISCHARGE TEMPERATURE
950137.444USPC	15/557772	12-Sep-2017	10247112	02-Apr-2019	HYDRAULICALLY ACTUATED GASEOUS FUEL INJECTOR
950137.445USPC	15/565034	07-Apr-2016	10385788	20-Aug-2019	OPERATING A GASEOUS FUEL INJECTOR
950137.446USPC	15/564921	06-Oct-2017	10787974	29-Sep-2020	IGNITION APPARATUS AND METHOD FOR A PREMIXED CHARGE IN A GASEOUS-FUELED ENGINE
950137.447USPC	15/568425	20-Oct-2017	10450970	22-Oct-2019	DETECTING AND MITIGATING ABNORMAL COMBUSTION CHARACTERISTICS
950137.448USPC	15/735871	12-Dec-2017	10371065	06-Aug-2019	HIGH PRESSURE FLUID CONTROL SYSTEM AND METHOD OF CONTROLLING PRESSURE BIAS IN AN END USE DEVICE
950137.449USPC	15/750109	02-Feb-2018	10605212	31-Mar-2020	MULTI-FUEL RAIL APPARATUS
950137.450USPC	15/754944	23-Feb-2018	10830198	10-Nov-2020	DEPOSIT MITIGATION FOR GASEOUS FUEL INJECTORS
950137.451USPC	16/083334	07-Sep-2018	10865718	15-Dec-2020	PRESSURE REGULATING MODULES WITH CONTROLLED LEAK PATHS

PATENT

RECORDED: 05/25/2021

REEL: 056365 FRAME: 0764