PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
NXTGEN Emission Controls, Inc.	01/13/2012

RECEIVING PARTY DATA

Name:	Westport Power, Inc.			
Street Address:	1750 West 75th Avenue			
Internal Address:	Idress: Suite 101			
City:	Vancouver, B.C.			
State/Country:	CANADA			
Postal Code:	V6V 6G2			

PROPERTY NUMBERS Total: 35

Property Type	Number						
Application Number:	13214071						
Application Number:	13214078						
Application Number:	13214046						
Patent Number:	2429000						
Patent Number:	2678213						
Application Number:	12033610						
PCT Number:	CA2005000675						
PCT Number:	CA2007001986						
Application Number: 11935282							
Application Number:	12112769						
Application Number:	12033620						
Application Number:	12120935						
Application Number:	12112784						
Application Number:	12406648						

Application Number:	12503026
Application Number:	13088963
Application Number:	12708781
Application Number:	61291727
Application Number:	61297267
Application Number:	61391505
Application Number:	13011372
Application Number:	61367770
PCT Number:	CA2008000325
PCT Number:	CA2008000377
PCT Number:	CA2007001987
PCT Number:	CA2008000829
PCT Number:	CA2008000946
PCT Number:	CA2008000327
PCT Number:	CA2008000945
PCT Number:	CA2008000832
PCT Number:	CA2009001477
PCT Number:	CA2010000244
PCT Number:	CA2010000243
PCT Number:	CA2010000242
PCT Number:	CA2010002080

CORRESPONDENCE DATA

Fax Number: (312)300-4767 **Phone**: 312-981-0866

Email: usptomail@corridorlaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Corridor Law Group, P.C. Address Line 1: 2135 CityGate Lane

Address Line 2: Suite 300

Address Line 4: Naperville, ILLINOIS 60563

ATTORNEY DOCKET NUMBER:	WESTPORT VARIOUIS	
NAME OF SUBMITTER:	Robert W. Fieseler	

Total Attachments: 5

 $source = Confirmation Of Assignment Executed. 12.23.11 \# page 1.tif\\ source = Confirmation Of Assignment Executed. 12.23.11 \# page 2.tif\\$

source=ConfirmationOfAssignmentExecuted.12.23.11#page3.tif source=ConfirmationOfAssignmentExecuted.12.23.11#page4.tif source=ConfirmationOfAssignmentExecuted.12.23.11#page5.tif

CONFIRMATION OF ASSIGNMENT

This Confirmation of Assignment is made and effective the 23rd day of December, 2011, by and between:

BOALE, WOOD & COMPANY LTD. in its capacity as Receiver of NXTGEN EMISSION CONTROLS INC., a corporation under the Canadian Business Corporations Act (collectively "Assignor"), and

WESTPORT POWER INC., a corporation of the Province of British Columbia ("Assignee").

For good and valuable consideration, the receipt and sufficiency of which Assignor accepts and acknowledges, and for the purpose of recording this Confirmation of Assignment in the governmental offices having jurisdiction over the patents and patent applications and trademark registrations to which this Confirmation of Assignment pertains:

Assignor confirms having assigned, and to the extent necessary does hereby assign, the patents and patent applications set out in attached Schedule A, including any provisional, nonprovisional, continuation, continuation-in-part, divisional, reexamination, reissue or extension of such patents and patent applications. Assignor further confirms having assigned, and to the extent necessary does hereby assigns to Assignee the priority rights provided by International Convention, together with the right to sue and recover for past, present and future infringement of the patents presently in effect and those granted on the patent applications set out in attached Schedule A.

Assignor further confirms having assigned, and to the extent necessary does hereby assign, the trademarks and trademark applications set out in attached Schedule B. Assignor further confirms having assigned, and to the extent necessary does hereby assigns to Assignee the right to sue and recover for past, present and future infringement of the trademarks presently in effect and those granted on the trademark applications set out in attached Schedule B.

[signature page follows]

BOALE, WOOD & COMPANY LTD. in its capacity as Receiver for	WESTPORT POWER INC.
NXTGEN EMISSION CONTROLS INC.	the state of the s
(Signature)	(Signature)
JOHN MCEONN	(Printed name)
(Printed name)	Cook Disaster of Intellactual Polectin & Cours
(Title)	Senior Director of Intellectual Property & Course (Title)
13/01/2012	18/01/2012
(Date)	(Date)
NOTARY:	NOTARY:
I hereby certify that before me personally appeared:	I hereby certify that before me personally appeared:
John M- Eow to me	Andrew Lew to me to be the
known and known to me to be the	me known and known to me to be the individual described in the foregoing
instrument, and that in my presence	Instrument, and that in my presence executed this instrument and who by me
executed this instrument and who by me having been sworn did acknowledge that	having heen sworn did acknowledge trial
he executed the instrument as his free act	
and deed on the day and year aforesaid.	and dood on the day
	SEAL:
SEAL: Netary Public	Notary Public

Notary Public

STEPHEN A. BOALE
A Commissioner for taking Affidavits
for the province of British Columbia.
Expiry Date: Jan 31, 2014

SCHEDULE A NXTGEN PATENT LISTING

MHM File No.	Status	Application No.	App. Date	Patent No.	Pat. Date	Brief Title
15423GB01	Granted	623999	29-Apr-05	2429000	14-Nov-07	Integrated Fuel Cell And Additive Gas Supply
15423WO01	Terminated	PCT/CA2005/000675	29-Apr-05			Integrated Fuel Cell And Additive Gas Supply
16386DE01	Pending	112005001835.0	29-Jul-05			Integrated System For Reducing Fuel
17235US01	Docketed					System To Simultaneously Reduce Diesel Engine
18042WO01	Terminated	PCT/CA2007/001986	2-Nov-07			Syngas Generator With Metering, Mixing And
18480CA01	Granted	2678213	19-Feb-08	2678213	21-Sep-10	Method Of Operating A Syngas Generator
18480EP01	Pending	8714647.8	19-Feb-08			Method Of Operating A Syngas Generator
18480US02	Allowed	12/033610	19-Feb-08			Method Of Operating A Syngas Generator
18480WO01	Terminated	PCT/CA2008/000325	19-Feb-08			Method Of Operating A Syngas Generator
18481WO01	Terminated	PCT/CA2008/000377	26-Feb-08			Emission Reduction System Using Wet Scrubbing
18541US03	Abandoned	11/935282	5-Nov-07			Fuel Processor, Components Thereof And
185 4 1WO01	Terminated	PCT/CA2007/001987	2-Nov-07			Syngas Generator
18542US02	Pending	12/112769	30-Apr-08			Control System And Method For A Fuel Processor
185 4 2WO01	Terminated	PCT/CA2008/000829	1-May-08			Control System And Method For A Syngas
18678WO01	Terminated	PCT/CA2008/000946	15-May-08			Syngas Flow Diverter
18727US02	Abandoned	12/033620	19-Feb-08			Exhaust Gas Diverter
18727WO01	Terminated	PCT/CA2008/000327	19-Feb-08			Exhaust Gas Diverter
18751US02	Pending	12/120935	15-May-08			Segmented Particulate Filter For An Engine
18751WO01	Terminated	PCT/CA2008/000945	15-May-08			Engine Exhaust Stream Paticulate Filter With
19602CA01	Pending	2701770	1-May-08			Compact Fuel Processor
19602CN01	Pending	200880014450.90	1-May-08			Compact Fuel Processor
19602DE01	Pending	112008001062.5	1-May-08			Compact Fuel Processor
19602IN01	Pending	7214/DELNP/2009	1-May-08			Compact Fuel Processor
19602US02	Pending	12/112784	30-Apr-08			Compact Fuel Processor
19602WO01	Terminated	PCT/CA2008/000832	1-May-08			Compact Fuel Processor
19606US02	Pending	12/406648	18-Mar-09			Actively Cooled Fuel Processor
19782US02	Pending	12/503026	14-Jul-09			Method For Regenerating A Diesel Particulate

December 14, 2011 Page 1 of 2

SCHEDULE A NXTGEN PATENT LISTING

MHM File No.	Status	Application No.	App. Date	Patent No.	Pat. Date	Brief Title
20045GB01	Pending	1106510.9	16-Oct-09			Fuel Processor With Improved Carbon
20045US02	Pending	13/088963	16-Oct-09			Fuel Processor With Improved Carbon
20045WO01	Terminated	PCT/CA2009/001477	16-Oct-09			Fuel Processor With Improved Carbon
20495US02	Pending	13/214046	19-Feb-10			Method Of Operating A Fuel Processor
20495WO01	Terminated	PCT/CA2010/000244	19-Feb-10			Method Of Operating A Fuel Processor
20498US02	Pending	13/214071	19-Feb-10			Compact Fuel Processor
20498WO01	Terminated	PCT/CA2010/000243	19-Feb-10			Compact Fuel Processor
20503US02	Pending	13/214078	19-Feb-10			Method Of Operating A Fuel Processor
20503WO01	Terminated	PCT/CA2010/000242	19-Feb-10			Method Of Operating A Fuel Processor
20504US02	Abandoned	12/708781	19-Feb-10			Method Of Starting A Fuel Processor
22794US01	Expired	61/291727	31-Dec-09			Engine System With Exhaust-Cooled Fuel
22794W001	Pending	PCT/CA2010/002080	24-Dec-10			Engine System With Exhaust-Cooled Fuel
22820US01	Expired	61/297267	21-Jan-10			System And Method For Regenerating An Engine
22820US02	Expired	61/391505	8-Oct-10			System And Method For Regenerating An Engine
22820US03	Pending	13/011372	21-Jan-11			System And Method For Regenerating An Engine
23489US01	Expired	61/367770	26-Jul-10			Fuel Processor With Mounting Manifold
23489WO01	Pending	PCT/CA2011/000863	25-Jul-11			Fuel Processor With Mounting Manifold

Page 2 of 2
PATENT

REEL: 028212 FRAME: 0448

MHM File No.	Mark	Туре	Status	App/Registration No.	
34690US01	NXTGEN	REGULAR CASE TYPE	REGISTERED	3739809	
33977CA01	NXTGEN AND DESIGN	INTENT TO USE APPLICATION	REGISTERED	TMA718930	
33977US01	NXTGEN AND DESIGN	REGULAR CASE TYPE	REGISTERED	3610798	

RECORDED: 05/15/2012