

## PATENT ASSIGNMENT COVER SHEET

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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	NUNC PRO TUNC ASSIGNMENT
<b>EFFECTIVE DATE:</b>	06/20/2014
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
LIMO-REID, INC.	06/15/2015
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	NRG ENTERPRISES, INC.
<b>Street Address:</b>	420 CAREY STREET
<b>City:</b>	DEERFIELD
<b>State/Country:</b>	MICHIGAN
<b>Postal Code:</b>	49328
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	7661442
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(419)874-1130
<i>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.</i>	
<b>Phone:</b>	419-874-1100
<b>Email:</b>	turco@fraser-ip.com
<b>Correspondent Name:</b>	WILLIAM J. CLEMENS
<b>Address Line 1:</b>	28366 KENSINGTON LANE
<b>Address Line 4:</b>	PERRYSBURG, OHIO 43551
<b>ATTORNEY DOCKET NUMBER:</b>	17379-1
<b>NAME OF SUBMITTER:</b>	WILLIAM J. CLEMENS
<b>SIGNATURE:</b>	/William J. Clemens/
<b>DATE SIGNED:</b>	06/15/2015
<b>Total Attachments: 7</b>	
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NUNC PRO TUNC ASSIGNMENT

WHEREAS, Limo-Reid, Inc. a Delaware corporation located at 420 Carey Street, Deerfield, Michigan 49328, (hereinafter "Assignor"), owns issued patents, pending patent applications and inventions (hereinafter "Intellectual Property") that are identified in the attached Schedule 1.a.ii from the Asset Purchase Agreement dated June 20, 2014.

WHEREAS, NRG Enterprises, Inc., a Michigan Corporation located at 420 Carey Street, Deerfield, Michigan 49328, (hereinafter "Assignee"), is desirous of acquiring the entire right, title and interest of said Assignor in and to the said Intellectual Property.

NOW, THEREFORE, BE IT KNOWN that, for and in consideration of the sum of One Dollar (\$1.00) in hand paid, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, said Assignor has sold, assigned, and transferred, and by these presents does hereby sell, assign and transfer to said Assignee, the entire right, title and interest of Assignor in and to the said Intellectual Property and any right to recover for past infringement thereof effective June 20, 2014.

This Assignment is executed on this 15 day of June, 2015.

Assignor: Limo-Reid, Inc.

By James A. O'Brien, II

Printed Name: James A. O'Brien, II

Title: President

Limo-Reid Inc., d.b.a. NRG Dynamix  
IP Portfolio

Tab	Code	Heading	Number
A	16744-01	Variable Capacity Pump Motor	Pat. #7,179,070 issued 02/20/07 11/101,837 60/560,897
B	16744-53	Variable Capacity Pump Motor	PCT/US2005/011846
C	17024-01	Hydraulic Hybrid Power Train System	Pat. #7,281,376 issued 10/22/07 11/359,728 60/655,221
D	17024-53	Hydraulic Hybrid Power Train System	PCT/US2006/005979
	17024-06	Japan	Pat # 5184893 issued 01/25/13
	17024-30	Brazil	PCT/ P10607892-3
	17024-46	India	Appl.# 3657/CHENP/2007
	17024-55	China	Pat. # ZL20668013398.6 issued 06/20/10
	17024-57	Europe	Appl. # 06735573.5
E	17026-01	Low Noise Gear Pump	Pat # 8,011,910, issued 09/06/11 Appl. #11/682,546, 60/781,775
F	17026-53	Low Noise Gear Pump	PCT/US2007/06354
	17026-06	Japan	Pat # 5068306 issued 11/07/12
	17026-30	Brazil	Appl. # P10708783-7 03/15/10
	17026-46	India	4842/CHENP/2008 filed 02/11/10
	17026-55	China	ZL200780016872.5 issued 03/13/07
	17026-57	Europe	# EP 06735573.5 filed 07/11/08
G	17027-01	Hybrid Earthmover	11/695,346 60/787,944
H	17027-53	Hybrid Earthmover	PCT/US2007/65760 filed 04/02/07

	17027-06	Japan	5152530 pub 02/27/13
	17027-30	Brazil	PI 0709780.8 filed 12/29/08
	17027-46	India	5893/CHENP/2008 filed 12/10/08
	17027-55	China	Appl. # 200780019096.4 filed 03/31/09
	17027-57	Europe	Appl. # 07759936.3 filed 04/02/07
I	17028-01	Manned/Unmanned Recon Submarine/torpedo using variable displacement hydraulic motor/pump (incorporated under 17024)	60/652,535
J	17029-01	Long Life Telescoping Gear Pumps and Motors	11/851,482 60/824,981 issued 07/10/12
K	17029-53	Long Life Telescoping Gear Pumps and Motors	PCT/US2007/77852 WO 2008/031012 Filed 01/20/09
	17029-06	Japan	2009-527578
	17029-30	Brazil	Appl# PI0716188-3 filed 01/06/09
	17029-46	India	1398-2009/ASB/MD Req for Exam 06/29/10
	17029-55	China	Pat. 200780041071.4 Issued 05/29/13
	17029-57	Europe	Appl # 07814743.6 Filed 05/06/09
L	17030	High Efficiency Hydraulic Servo System	Not yet filed
M	17031	High Efficiency Power Assist Braking	Not yet filed
N	17032	Differential Balance in a Hydraulic Hybrid	Not yet filed
O	17033	Component Quarantine for Hydraulic Hybrids	Not yet filed
P	17034	Residuary Oil Diversion as Fuel in a Diesel Hybrid	Not yet filed
Q	17035-01	High Pressure Telescoping Gear Pumps and Motors	Patent # 7,686,601 Issued 03/30/10 60/725,555 Utility Appl# 11,548,465

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R	17035-53	High Pressure Telescoping Gear Pumps and Motors	Not filed
S	17339-01	Continuation of Variable Capacity Pump Motor	Patent # 7588431 Issued 09/15/09 Utility App #11/844,416
T	17379-01	Compact Hydraulic Accumulator	Patent # 7,661,442 Issued 02/16/10 Utility App 12/138,765
U	17379-53	Compact Hydraulic Accumulator	PCT US2008/066881 Filed 01/26/09
	17379-6	Japan	Appl # 2010-512379 Filed 06/13/08
	17379-30	Brazil	Appl # PI0812539-2 12/14/09
	17379-46	India	Appl # 7292/CHEN/2009 Filed 12/11/09
	17379-55	China	Appl # 200880102519.3 Filed 06/13/08
	17379-57	Europe	Appl # 08770985.3 Publ. 03/24/10
V	17438-01	Hydraulic Hybrid Transmission Retard Cylinder	61/021,079 Publ. 05/13/11
W	17438-53	Hydraulic Hybrid Transmission Retard Cylinder	PCT /US2009-031063 Filed 01/18/09
	17438-06	Japan	2010-543222 Filed 07/15/10
	17438-30	Brazil	PI0907169-5 Filed 07/14/10
	17438-46	India	4373/CHENP/2010 Filed 07/11/10
	17438-55	China	200980109164.5 Publ 02/09/11
	17438-57	Europe	09702948.2 Filed 07/15/10
X	17479-01	Transmission Braking & Four-Wheel Locking For Hydraulic Hybrid Transmission Equipped Vehicles	8,360,222 Issued 01/29/13 US 61/088,161

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Y	17485-01	Hoseless Hydraulic System	US 8,438,845 B2 Issued 05/14/13
Z	17635-01	Three Speed Gearbox from Single Planetary Gearset	US Provisional Patent Appl# 61/359,515 Utility Patent Appl# 13/170,243 Publ. 12/29/12
AA	17635-53	Three Speed Gearbox from Single Planetary Gearset	International PCT Patent Appl PCT/US11/42079 WO 2012/006042 Filed 01/17/13
	17635-06	Japan	Appl # 2013-518546 Filed 02/27/13
	17635-30	Brazil	BR 11 2012 033582 0 Filed 02/01/13
	17635-46	India	4020/KOL NP/2012 filed 12/18/12
	17635-55	China	201180032748.4 Publ. 06/19/13
	17635-57	Europe	EP11804103.7 Publ. 01/12/13
BB	17656-1	Ultralightweight and Compact Accumulator	US Provisional Patent Appl# 61/385,328 Utility Patent Appl# 13/221,364, US-2012- 0067446-A1 Filed 09/22/10
CC	17656-53	Ultralightweight and Compact Accumulator	PCT/US2011/049729 filed 01/31/12
	17656-06	Japan	2013-530161 filed 05/24/13
	17656-30	Brazil	Appl filed 03/22/13
	17656-46	India	Appl # 793/KOLNP/2013 filed 03/21/13
	17656-55	China	201180056025.8 Filed 05/22/13
	17656-57	Europe	Appl # 11827180.8 filed 03/21/13

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DD	17690-1	Laminate Spool Valve	US Provisional Patent Appl# 61/431,229 Utility Appl# 13/346,797 Filed 01/10/12
EE	17690-53	Laminate Spool Valve	PCT/US12/20703 Filed 01/10/12
FF	17809-01	Variable High Pressure Displacement Piston Pump	Pending
GG	17878-1	Optimization of a Hydraulic Hybrid	US Provisional Patent Appl # 61/669,382 (2012)
HH	17881-1	Optimization of a Hydraulic Hybrid	US Provisional Patent Appl # 61/671,968 (2012)
II	17962-1	Compactor	US Provisional Patent Appl # 61/811,841 (2013)

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