

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Clean Current Power Systems Incorporated	04/28/2009
RECEIVING PARTY DATA	
Name:	Clean Current Limited Partnership
Street Address:	2500-700 West Georgia Street
Internal Address:	c/o Farris Vaughan Wills & Murphy LLP
City:	Vancouver
State/Country:	BRITISH COLUMBIA
Postal Code:	V7Y 1B3
PROPERTY NUMBERS Total: 4	
Property Type	Number
Patent Number:	7471009
Application Number:	12328548
Application Number:	11663001
Application Number:	12376282
CORRESPONDENCE DATA	
Fax Number:	(604)677-7728
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
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Email:	graeme_herring@iproperty.ca
Correspondent Name:	Dean Palmer IP Law / IPROPERTY INC.
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ATTORNEY DOCKET NUMBER:	169P2
NAME OF SUBMITTER:	Graeme Herring

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REEL: 022678 FRAME: 0183

Total Attachments: 7

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WORLDWIDE PATENT ASSIGNMENT

In consideration of ONE DOLLAR (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, **CLEAN CURRENT POWER SYSTEMS INCORPORATED**, a company duly incorporated under the laws of the Province of British Columbia, with a registered address at: c/o Farris Vaughan Wills & Murphy LLP, 2500-700 West Georgia Street, Vancouver, British Columbia, V7Y 1B3, Canada (the "Assignor"), hereby grants, sells, assigns and conveys to **CLEAN CURRENT LIMITED PARTNERSHIP**, a limited partnership duly formed and organized under the laws of the Province of British Columbia, with a registered address at: c/o Farris Vaughan Wills & Murphy LLP, 2500-700 West Georgia Street, Vancouver, British Columbia, V7Y 1B3, Canada (the "Assignee") and its successors and assigns, the entire right, title and interest, in all countries worldwide (the "Territory"), in and to the following:

1. the patents and patent applications set out in **Exhibit A** attached to this Agreement, (collectively, the "Assigned Patents");
2. all present past and future rights, title and interest in the Assigned Patents;
3. all income, royalties, damages and payments now and hereafter due and/or payable under and with respect to the Assigned Patents, including, without limitation, damages and payments for past or future infringement of the Assigned Patents;
4. the right to take action for past, present and future infringements of the Assigned Patents in any jurisdiction in the Territory; and
5. all rights, powers and authority are hereby granted to the bearer of an executed copy of this Patent Assignment Agreement to record it in the various patent registers worldwide and to take all necessary steps to that end.

IN WITNESS WHEREOF, the Assignor and Assignee have executed this Patent Assignment Agreement effective as of the 28th day of April, 2009.

This 28th day of April, 2009, before me personally came Glen B. Darou, who executed the foregoing instrument in my presence.


Notary Public for British Columbia

CHRISTOPHER E. GORA
Barrister & Solicitor
FARRIS, VAUGHAN, WILLS & MURPHY LLP
2500-700 West Georgia Street
P.O. Box 10026, Pacific Centre
Vancouver, BC V7Y 1B3

This 28th day of April, 2009, before me personally came Glen B. Darou, who executed the foregoing instrument in my presence.


Notary Public for British Columbia

**CLEAN CURRENT POWER SYSTEMS
INCORPORATED**, by its authorized signatory


Name: Glen B. Darou
Title: President and CEO

CLEAN CURRENT LIMITED PARTNERSHIP,
by its authorized signatory

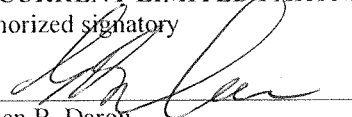

Name: Glen B. Darou
Title: President and CEO

EXHIBIT A
ASSIGNED PATENTS

Patents and Patent Applications

Patent Title	Jurisdiction	Filing Date	Patent/Application Number	Status of Patent
Underwater Ducted Turbine	Australia	September 16, 2002	2002328217	Granted 6.01.2006 Expires 16.09.2022
Underwater Ducted Turbine	Canada	September 16, 2002	2,460,479	Granted 26.02.2008 Expires 16.09.2022
Underwater Ducted Turbine	Canada divisional	December 7, 2007	2,615,808	Pending Priority to 16.09.2002
Underwater Ducted Turbine	China	May 12, 2004	02822481.7	Pending Priority to 16.09.2002
Underwater Ducted Turbine	Europe	April 14, 2004	EP 1,430,220 (Appl. 02762175.4)	Granted 15.06.2005 Expires 16.09.2022
Underwater Ducted Turbine	India	April 15, 2004	225/MUMNP/2004	Pending Priority to 16.09.2002
Underwater Ducted Turbine	India divisional	December 26, 2007	2205/MUMNP/2007	Pending Priority to 16.09.2002
Underwater Ducted Turbine	Japan	March 8, 2004	4024208	Granted 12.10.2007 Expires 16.09.2022
Underwater Ducted Turbine	Korea	March 16, 2004	10-2004-7003856	Pending

				Priority to 16.09.2002
Underwater Ducted Turbine	Norway	April 19, 2004	20041591	Pending Priority to 16.09.2002
Underwater Ducted Turbine	Norway Divisional	February 14, 2008	20080819	Pending Priority to 16.09.2002
Underwater Ducted Turbine	PCT	September 16, 2002	PCT/CA02/001413	International Phase Completed
Underwater Ducted Turbine	Philippines	March 12, 2004	1-2004-500369	Granted 17.09.2007 Expires 12.03.2024
Underwater Ducted Turbine	Philippines Divisional	April 10, 2007	1-2007-500768	Pending Priority to 16.09.2002
Underwater Ducted Turbine	U.S.A	March 15, 2004	7,471,009	Granted 20.12.2008 Expires 16.09.2022
Underwater Ducted Turbine	U.S.A Continuation	December 4, 2008	12/328,548	Pending Priority to 16.09.2002
Underwater Ducted Turbine	Austria EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Belgium EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Switzerland EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Germany	EP Patent Filed	602 04 707.2	Validated

	EP Validation	April 14, 2004	(EP 1,430,220)	
Underwater Ducted Turbine	Denmark EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Spain EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Finland EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	France EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	United Kingdom (GB) EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Guernsey EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Jersey EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Greece EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Ireland EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Italy EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Netherlands EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Portugal EP Validation	EP Patent Filed April 14, 2004	EP 1,430,220	Validated
Underwater Ducted Turbine	Sweden	EP Patent Filed	EP 1,430,220	Validated

	EP Validation	April 14, 2004		
Underwater Ducted Turbine	Turkey EP Validation	EP Patent Filed April 14, 2004	2005/03719 (EP 1,430,220)	Validated
Flow Enhancement for Underwater Ducted Turbine	Australia	June 5, 2006	2005284617	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	Canada	September 17, 2004	2,481,820	Pending
Flow Enhancement for Underwater Ducted Turbine	Canada Divisional	September 15, 2008	2,640,643	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	Canada	June 22, 2006	2,549,376	Pending Granted 6.02.2007
Flow Enhancement for Underwater Ducted Turbine	China	March 16, 2007	200580031336.3	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	Europe	June 26, 2006	05714509.6	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	India	March 6, 2007	1753/DELNP/2007	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	Japan	February 28, 2007	2007-531548	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	Korea	April 16, 2007	10-2007-7008610	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	New Zealand	March 1, 2007	553511	Pending Priority to 17.09.2004

Flow Enhancement for Underwater Ducted Turbine	Norway	March 16, 2007	20071909	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	PCT	February 24, 2005	PCT/CA2005/000267	International Phase Completed
Flow Enhancement for Underwater Ducted Turbine	Philippines	February 9, 2007	1-2007-500341	Pending Priority to 17.09.2004
Flow Enhancement for Underwater Ducted Turbine	United States	March 15, 2007	11/663,001	Pending Priority to 17.09.2004
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments (formerly Rotor and Stator Segments for Generator and Motor)	PCT	February 7, 2007	PCT/CA2007/000181	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Australia	March 4, 2009	2007281054	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Brazil	February 4, 2009	Appl. No. pending NPE of PCT/CA2007/000181	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Canada	February 3, 2009	Appl. No. pending NPE of PCT/CA2007/000181	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	China	April 7, 2009	Appl. No. pending NPE of PCT/CA2007/000181	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Europe	February 28, 2009	07701770.5	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	India	March 3, 2009	220/MUMNP/2009	Pending Priority to

Segments				4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Indonesia	February 4, 2009	W00200900320	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Korea	March 3, 2009	10-2009-7004510	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	New Zealand	March 4, 2009	575330	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	Philippines	February 4, 2009	1-2009-500235	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	South Africa	February 7, 2009	2009/01552	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	U.S.A	February 3, 2009	12/376,282	Pending Priority to 4.08.2006
Axial Air Gap Machine Having Stator and Rotor Discs Formed of Multiple Detachable Segments	United Kingdom (GB)	November 21, 2007	0722798.6	Pending Priority to 4.08.2006
Hybrid Electric Power System With Distributed Segmented Generator/Motor	PCT	December 19, 2008	PCT/CA2008/002173	Pending Priority to 28.12.2008
Electrical Machine with Dual Insulated Coil Assembly	United Kingdom (GB)	July 29, 2008	0813792.9	Pending