

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3467582

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	UNITED TECHNOLOGIES CORPORATION	04/24/2014
RECEIVING PARTY DATA		
Name:	BALLARD POWER SYSTEMS INC.	
Street Address:	9000 GLENLYON PARKWAY	
City:	BURNABY, BRITISH COLUMBIA	
State/Country:	CANADA	
Postal Code:	V5J 5J8	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	14758781
CORRESPONDENCE DATA		
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<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>		
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Address Line 4:	SEATTLE, WASHINGTON 98104	
ATTORNEY DOCKET NUMBER:	P99341US.0/130609.620USPC	
NAME OF SUBMITTER:	HAYLEY J. TALBERT	
SIGNATURE:	/Hayley J. Talbert/	
DATE SIGNED:	08/03/2015	
Total Attachments: 4		
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Exhibit C
PATENT RIGHTS ASSIGNMENT

This PATENT RIGHTS ASSIGNMENT is entered into as of the 24th day of April, 2014, by and between UNITED TECHNOLOGIES CORPORATION, a corporation organized and existing under the laws of the state of Delaware and having an office and place of business at One Financial Plaza, United Technologies Building, Hartford, CT 06101 ("UTC" or "Assignor") and BALLARD POWER SYSTEMS INC., a corporation organized and existing under the federal laws of Canada and having an office and place of business at 9000 Glenlyon Parkway, Burnaby, British Columbia V5J 5J9 ("Ballard" or "Assignee").

WHEREAS, as of the date of this Assignment, UTC and Ballard have entered into a TECHNOLOGY PORTFOLIO PURCHASE AGREEMENT dated April 24, 2014 ("Purchase Agreement") pursuant to which UTC agreed to sell certain patents and patent applications to Ballard. Assignment of these certain patents and patent applications from UTC to Ballard is a material component of transactions contemplated by the Purchase Agreement. UTC and Ballard agreed that UTC would assign and transfer the certain patents and patent applications, including technical data embodied in these patents and patent applications. Accordingly, Assignor desires to assign and transfer to Assignee the certain patents and patent applications, including technical data embodied in these patents and patent applications (Patent Rights) as set forth on Schedule A, which is attached to this Assignment.

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby assigns and transfers unto the ASSIGNEE, the entire right, title and interest in and to the Patent Rights, including all inventions, applications and any and all letters patents which may be granted for the Patent Rights in the United States of America and its territorial possessions including any extensions or adjustments in term thereof and in any and all foreign countries, and in any and all divisions, reissues, reexaminations, continuations-in-part, and continuations thereof, including the right to file foreign applications directly in the name of ASSIGNEE and to claim priority rights deriving from the United States application to which the foreign applications are entitled by virtue of international convention, treaty or otherwise, and including the right to sue and collect damages for past and present infringement of the letters patent; the Patent Rights, inventions, applications and all letters patent on the inventions to be held and enjoyed by ASSIGNEE and its successors and assigns for their use and benefit and of their successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all letters patent on the inventions to ASSIGNEE. ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters patent on the inventions, for litigation regarding the letters patent, or for the purpose of protecting title to the inventions or letters patent therefor.

ASSIGNOR agrees to execute and cause to be executed, at the request of the ASSIGNEE, all assignments, powers of attorney, and other papers as may be reasonably necessary to enable Assignee to obtain or maintain the Patent Rights.

This Assignment is effective as of April, 24, 2014

ASSIGNOR:

United Technologies Corp.



Date: April 24, 2014

Name: Kelly A. Romano

Title: VP, Business Development

ASSIGNEE:

Ballard Power Systems Inc.



Date: April 24, 2014

Name: John Sheridan

Title: President and chief executive officer

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Schedule A

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APOLLO NUMBER	FILE NUMBER	TITLE	MATTER TYPE	COUNTRY	STATUS	FORMATTED SERIAL NUMBER	DATE FILED	PUBLICATION NUMBER	FORMATTED PATENT NUMBER	ISSUE DATE
136	PA-0007296-DE	System restart strategy to prevent long idle operations	Utility - NSPCT	DE	Pending	11201000558 2.3	May 20, 2010			
137	PA-0007296-IN	System restart strategy to prevent long idle operations	Utility - NSPCT	IN	Pending	9310/DELNP/2 012	May 20, 2010			
138	PA-0007296-US	System restart strategy to prevent long idle operations	Utility - NSPCT	US	Pending	13/261,523	May 20, 2010	US-2013-0108941- A1		
139	PA-0007343-US	Solid Oxide Fuel Cell Having Rigidized Support Including Nickel Based Alloy	Utility - NSPCT	US	Pending	13/127,297	Nov 21, 2008	2011/0207020		
140	PA-0007508-US	Determining Duration of Fuel Cell Shutdown Hydrogen Stabilization by Counting Coulombs	Utility - NSPCT	US	Issued	12/998,452	Dec 4, 2008	US-2011-0200901- A1	8,673,513	Mar 18, 2014
141	PA-0007693-DE	Method for making molded WTPs	Utility - NSPCT	DE	Pending	11200900539 2.0	Nov 23, 2009			
142	PA-0007693-JP	Method for making molded WTPs	Utility - NSPCT	JP	Pending	2012-539861	Nov 23, 2009			
143	PA-0007693-US	Method for processing a porous article	Utility - NSPCT	US	Pending	13/395,746	Nov 23, 2009			
144	PA-0007893-US	FUEL CELL CONTAMINANT REMOVAL METHOD	Utility - NSPCT	US	Pending	13/697,879	May 27, 2010	US-2013-0059214- A1		
145	PA-0007906-US	Panel	Design - ORG	US	Issued	29/301,447	Feb 29, 2008		D596,594	Jul 21, 2009
146	PA-0008072-DE	Pt Monolayer on hollow-porous Pd and Pt-M alloy nanoparticles with high surface area and uses thereof	Utility - NSPCT	DE	Pending	11201000526 0.3	Feb 12, 2010	DE112010005260		
147	PA-0008072-DE-AA	Pt Monolayer on hollow-porous Pd and Pt-M alloy nanoparticles with high surface area and uses thereof	Utility - NSPCT	DE	Pending	11201000526 3.8	Feb 12, 2010	112010005263		
148	PA-0008072-IN	Pt Monolayer on hollow-porous Pd and Pt-M alloy nanoparticles with high surface area and uses thereof	Utility - NSPCT	IN	Pending	6122/DELNP/2 012	Feb 12, 2010	6122/DELNP/2012		
149	PA-0008072-IN-AA	Pt Monolayer on hollow-porous Pd and Pt-M alloy nanoparticles with high surface area and uses thereof	Utility - NSPCT	IN	Pending	7537/DELNP/2 012	Aug 29, 2012			
150	PA-0008072-US	PLATINUM MONOLAYER ON ALLOY NANOPARTICLES WITH HIGH SURFACE AREAS AND METHODS OF MAKING	Utility - NSPCT	US	Pending	13/578,043	Feb 12, 2010	US-2012-0309615- A1		
151	PA-0008072-US-AA	Platinum Monolayer on Hollow, Porous Nanoparticles with High Surface Areas and Method of Making	Utility - NSPCT	US	Pending	13/578,714	Feb 12, 2010	US-2012-0316060- A1		
766	PA-0008146-WO	POWER-ON approach to stack durability improvement	Utility - ORG	WO	Pending	PCT/US2013/0 21240	Jan 11, 2013			
152	PA-0008148-JP	Modification to the stampable flowfields to improve flow distribution in the channels for PEM fuel cells	Utility - NSPCT	JP	Pending	2013-510056	May 11, 2010			
153	PA-0008148-US	Modification to the stampable flowfields to improve flow distribution in the channels for PEM fuel cells	Utility - NSPCT	US	Pending	13/635,425	May 11, 2010	2013-0011770		
154	PA-0008290-DE	A Method for Coating High Surface Area Carbon With Metal Carbides for Electrochemical Cells Applications	Utility - NSPCT	DE	Pending	11201000555 2.1	May 10, 2010			
155	PA-0008290-JP	A Method for Coating High Surface Area Carbon With Metal Carbides for Electrochemical Cells Applications	Utility - NSPCT	JP	Pending	2013-510052	May 10, 2010			
156	PA-0008290-US	A Method for Coating High Surface Area Carbon With Metal Carbides for Electrochemical Cells Applications	Utility - NSPCT	US	Pending	13/635,423	May 10, 2010	2013-0011771-A 1		
157	PA-0008318-US-AA	COOLING, HEATING AND POWER SYSTEM WITH AN INTEGRATED PART-LOAD, ACTIVE, REDUNDANT CHILLER	Utility - NSPCT	US	Pending	12/735,662	Mar 12, 2009	US-2010-0326098- A1		
654	PA-0008390-JP	PROTON EXCHANGE MATERIAL AND METHOD THEREFOR	Utility - NSPCT	JP	Pending		Jan 11, 2011			
655	PA-0008390-US	PROTON EXCHANGE MATERIAL AND METHOD THEREFOR	Utility - NSPCT	US	Pending	13/978,721	Jul 9, 2013	US-2013-0281555- A1		

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RECORDED: 08/03/2015

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