PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYA	ANCE:	ASSIGNMENT					
CONVEYING PARTY D	ATA						
		Name	Execution Date				
Board of Regents, The	University of Texas	System	01/27/2011				
RECEIVING PARTY DA	TA						
Name:	Hydro-Quebec						
Street Address:	75 Rene-Levesqu	Blvd. West					
City:	Montreal, Quebec						
State/Country:	CANADA						
Postal Code:	H2Z 1A4						
PROPERTY NUMBERS	Total: 1						
Property Ty	pe	Number					
Application Number:	132	9299					
CORRESPONDENCE D	ΑΤΑ		13269299				
Fax Number:	(512)322-83		326				
Phone:	713.229.123		~				
Email:	tracy.perez@	akerbotts.com	<pre>kerbotts.com kerbotts.com kerbotts.com</pre>				
Correspondence will be Mail.	sent to the e-mail	ldress first; if that is unsuccessful, it will be	e sent via US O V				
Correspondent Name:	Patent Depa	nent Baker Botts, L.L.P.	45				
Address Line 1:	One Shell Pl		H				
Address Line 2:	910 Louisiar						
Address Line 4:	Houston, TE	AS 77002					
ATTORNEY DOCKET N	IUMBER:	078963.0150					
NAME OF SUBMITTER	:	Тгасу					
Total Attachments: 5 source=0150Assignmen source=0150Assignmen source=0150Assignmen source=0150Assignmen source=0150Assignmen	tHQ#page2.tif tHQ#page3.tif tHQ#page4.tif						

ASSIGNMENT

WHEREAS, the BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM, an agency of the State of Texas, whose address is 201 West 7th Street, Austin, Texas 78701, USA, on behalf of THE UNIVERSITY OF TEXAS AT AUSTIN ("UT") UT is the owner or agent of the entire right, title, and interest in and to certain Patent Rights; and

WHEREAS, HYDRO-QUÉBEC, a Canadian corporation created under the laws of Québec, having its head office at 75 René-Lévesque Blvd. West, Montréal, Québec, Canada H2Z 1A4 ("HQ") desires to acquire the entire right, title and interest in and to the invention, and any applications or letters patent identified in Exhibit A;

NOW, THEREFORE, for and in consideration of at least One U.S. Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, UT assigns to HQ, all right, title and interest in and to said inventions and in and to the "Patent Rights," which shall mean any and all patents, patent applications, utility models and utility model applications (which for the purpose of this Assignment shall be deemed to include certificates of invention, industrial design protections, design patent protections, and other similar governmental grants or issuances, and applications therefor), including any and all divisionals, continuations, continuations-in-part, reissues, renewals, substitutions, registrations, re-examinations, revalidations, extensions, supplementary protection certificates, and the like of any such patents, patent applications, utility models and utility model applications, and foreign equivalents of the foregoing, and any and all inventions and discoveries that in the future may be claimed thereunder, including all applications identified in Exhibit A, with the exception of any rights in Japan, which shall be subject to a separate assignment. UT also assigns to HQ the right to file applications and obtain patents, utility models, industrial models and designs for said invention in its own name throughout the world including all rights to publish cautionary notices reserving ownership of said invention and all rights to register said invention in appropriate registries.

UT hereby authorizes and request the US Commissioner of Patents and Trademarks and any non-US patent authorities to issue all patents for said invention, or patents resulting therefrom, insofar as my interest is concerned, to HQ.

The Assignment shall be effective as of July 1, 2010.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK. SIGNATURE PAGE FOLLOWS.]

AUS01:598834.1 UTA No. PX1102301

PATENT REEL: 027032 FRAME: 0761

This Assignment shall be binding on the parties' successors, assigns and legal representatives.

TitleCATHODEMATERIALSFORSECONDARY(RECHARGEABLE)LITHIUM BATTERIES

ON BEHALF OF THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM

of A leelle Kuber By:

Name: Richard A. Miller, M.D. Title: Associate Vice President for Research The University of Texas at Austin

Date: 1-27-11

AUS01:598834.1 UTA No. PX1102301

PATENT REEL: 027032 FRAME: 0762

Title: Cathode materials for secondary (rechargeable) lithium batteries

EXHIBIT A

Issued date <u>Reexam</u> Certificate Date			1999-06-08	2008-04-15	2002-05-21		2006-08-01		2004-10-27	2004-10-27	2004-10-27	2004-10-27
Patent number	I	T	5,910,382		6,391,493 B1		2,251,709		0904607	69731382	0904607	0904607
<u>Publication</u> <u>date</u>		t	B		3	1997-10-30	1997-10-30	1997-10-30	1999-03-31	1999-03-31	1999-03-31	1999-03-31
<u>Publication</u> <u>number</u>	1	E	ī			WO97/ 40541	2251709	2543784	0904607	0904607	0904607	0904607
Filing date	1996-04-23	1996-12-04	1997-04-21		1997-04-21	1997-04-23	1997-04-23	1997-04-23	1997-04-23	1997-04-23	1997-04-23	1997-04-23
Filing number	60/016060	60/032346	08/840523		09/298080	PCT/US97/ 06671	2251709	2543784	97923437.4	97923437.4	97923437.4	97923437.4
Country	USA	USA	USA		USA	PCT	Canada	Canada	Europe	Germany	France	United Kingdom

AUS01:598834.1 UTA No. PX1102301

	Filing number	Filing date	Publication	Publication	Patent number	Issued date
			number	<u>date</u>		<u>Reexam</u> Certificate Date
	97923437.4	1997-04-23	0904607	1999-03-31	0904607	2004-10-27
	04022447.9	1997-04-23	1501137	2005-01-26		
	06020470.8	1997-04-23	1755182	2007-02-21		
	06021083.8	1997-04-23	1755183	2007-02-21		
1	10184223.5	1997-04-23				
	10186105.2	1997-04-23				
	08/998264	1997-12-24	I	1	6,514,640	2003-02-04 2009-05-12
	10/307346	2002-12-02	2003/ 0082454	2003-05-01	I	1
	10/902142	2004-07-30	2005/ 0003274	2005-01-06	8	1
	11/179617	2005-07-13	2005/ 0244321	2005-11-03		
	11/647899	2006-12-29	2007/0117019	2007-05-24		
	11/648316	2006-12-29	2007/ 0166618	2007-07-19		
	11/890130	2007-08-03	2007/ 0281215	2007-12-06		

AUS01:598834.1 UTA No. PX1102301

PATENT REEL: 027032 FRAME: 0764

4 of 5

<u>Issued date</u> <u>Reexam</u> Certificate Date									
<u>Patent number</u>									
<u>Publication</u> date	2010-12-16		2011-01-13		2010-12-16	2010-12-09	2010-12-16	2011-01-13	
Publication number	2010/ 0314577	Not Published	2001/0006270	Not Published	2010/ 0314589	2010/ 0310935	2010/ 0316909	2011/ 0006256	Not Published
Filing date	2010-08-20	2010-08-20	2010-09-08	2010-09-08	2010-08-20	2010-08-20	2010-08-20	2010-09-08	2010-11-23
Filing number	12/859865	12/859934	12/877744	12/877811	12/859965	12/859991	12/860012	12/877838	12/952978
Country	USA	USA	USA	USA	USA	USA	USA	USA	USA

AUS01:598834.1 UTA No. PX1102301

5 of 5

RECORDED: 10/07/2011

PATENT REEL: 027032 FRAME: 0765