Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ASSIGNMENT						
CONVEYING PARTY DATA								
Name Execution Date								
Forskningscenter Risc	0			12/18/2006				
RECEIVING PARTY DATA								
Name:	Danmarks Tekniske Universitet							
Street Address:	Aker Engelundsvej 1, DTU-bygning 101A							
City:	Kgs. Lyngby							
State/Country:	DENMARK							
Postal Code:	DK-2800							
PROPERTY NUMBERS Total: 5								
Property Type		Number						
Patent Number:		5350641						
Patent Number: 55		5591537						
Patent Number: 5803		58039	0641 1537 3934					
Patent Number: 686		68669	866957					
Application Number: 1		6866957 10406515						
CORRESPONDENCE DATA								
Fax Number: (317)634-6701								
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.								
	Phone: 317-636-0886							
Email: cbeasonwright@brinkshofer.com Correspondent Name: Nicholas M. Boivin								
Correspondent Name:Nicholas M. BoivinAddress Line 1:One Indiana Square, Suite 1600								
Address Line 4: Indianapolis, INDIANA 46204								
ATTORNEY DOCKET NUMBER:			11038/002					
NAME OF SUBMITTER:			Nicholas M. Boivin					
PATENT 500252241 REEL: 019102 FRAME: 0								

Total Attachments: 4 source=11038-2 Assignment#page1.tif source=11038-2 Assignment#page2.tif source=11038-2 Assignment#page3.tif source=11038-2 Assignment#page4.tif 28. Mar. 2007 14:37

Nr. 8570 S. 3/6

ASSIGNMENT

WHEREAS, <u>Forskningscenter Risø</u>. Frederiksborgvej 399. DK-4000 Roskilde. <u>DENMARK</u>, a Danish National Laboratory, having a principle place of business at <u>Frederiksborgvei</u> 399. DK-4000 Roskilde, <u>DENMARK</u> (the "Assignor") is owner of the entire right, title and interest in and to the pending patent applications ("the Patent Applications") which are found in the Schedule of Patent Applications attached hereto as Attachment "A";

WHEREAS, <u>Danmarks Tekniske Universitet</u>, a University having a place of business at Anker Engelundsvej 1, DTU-bygning 101A, DK-2800 Kgs. Lyngby, DENMARK (the Assignee"), is desirous of acquiring all right, title and interest in said Patent Applications, in the United States and in any and all foreign countries;

NOW, THEREFORE, for valuable and legally sufficient consideration, the receipt of which by the Assignor from the Assignee is hereby acknowledged, the Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer to the Assignee, the entire right, title and interest for the United States in and to the Patent Applications; together with the entire right, title and interest in and to the Patent Applications in all countries foreign to the United States, including the full right to claim all benefits and priority rights under any applicable convention; together with the entire right, divisions, renewals and extensions of any of the Patent Applications; to have and to hold for the sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the term or terms for all the Patent Applications. Assigner further assigns to Assignee the entire right to sue and collect damages for any and all past and present infringement of the Patent Applications.

IN TESTIMONY WHEREOF, the Assignor has executed this agreement.

DATED: 18 December 2006

Printed Name

Title: ACTING DEPUTY MANAGER

On BEHALF OF: Forskningscenter Risø, Frederiksborgvej 399, DK-4000 Roskilde, DENMARK

> PATENT REEL: 019102 FRAME: 0796

Nr. 8570 S. 4/6

IN TESTIMONY WHEREOF, the Assignee has executed this agreement.

DATED: 29 December 2006

Printed Name: HNU7 $\hat{}$ ONRADSEN VICE Title: RECTO.

On BEHALF OF: Danmarks Tekniske Universitet Anker Engelundsvej 1 DTU-bygning 101A DK-2800 Kgs. Lyngby DENMARK

WITNESS CERTIFICATION

Witness 1

1. KRISTA (HRISDANSER _ do hereby certify that <u>LISBETTH</u> (OREMBERG personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that (s)he signed, sealed and delivered the said instrument as his/her free and voluntary act for the uses and purposes therein set forth.

Date: 18 December 2006

Signature:

Printed Name:

KRISTA- CHRISTIANSEN

Address:

OKSEHOUM 9 DK-4000 ROSKILDE DEN MARK

-2-

PATENT REEL: 019102 FRAME: 0797

Witness 2

I, <u>h/5</u> TORN BJERG do hereby certify that <u>HNUT</u> CONRADSEN personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that (s)he signed, sealed and delivered the said instrument as his/her free and voluntary act for the uses and purposes therein set forth.

Date: 29 December 2006 Si

Signature:

40

Printed Name: LIS TORNBOERG

Address:

VINGAARDS ALLE 65 JU-2900 HELLERUP JENMARK

-3-

PATENT REEL: 019102 FRAME: 0798

ATTACHMENT A

SCHEDULE OF ASSIGNED PATENTS AND PATENT APPLICATIONS

Patent No.	Patent Title	Country	Serial No.	International Filing Date
5,350,641	Solid state fuel cell and process for the production thereof	U.S.	08/107,665	12 February 1992
6,866,957	Solid oxide fuel cell as well as a method of manufacturing said solid oxide fuel cell	U.\$.	10/221,410	9 March 2001
5,591,537	Solid oxide fuel cell	U.S.	08/513,823	1 March 1994
5,803,934	Method of producing an electrode layer on a solid oxide electrolyte of a solid state fuel cell	U.S.	08/596,314	12 August 1994
	Electrochemical cell and a method for the manufacture thereof	U.S.	10/406,515	2 October 2001

-4-

RECORDED: 04/04/2007