PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8177457

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
	Corrective Assignment to correct the ASSIGNEE'S NAME previously recorded on Reel 062478 Frame 0880. Assignor(s) hereby confirms the ASSIGNEE'S NAME IS FUEL CELL TECHNOLOGY SWEDEN AB.

CONVEYING PARTY DATA

Name	Execution Date
MYFC AB	12/19/2022

RECEIVING PARTY DATA

Name:	FUEL CELL TECHNOLOGY SWEDEN AB		
Street Address:	BORGVÄGEN 41		
City:	SOLLENTUNA		
State/Country:	SWEDEN		
Postal Code:	192 55		

PROPERTY NUMBERS Total: 9

Property Type	Number
Patent Number:	8173326
Patent Number:	8697311
Patent Number:	8889307
Patent Number:	9401522
Patent Number:	9240608
Patent Number:	8900763
Patent Number:	8367261
Patent Number:	9287570
Application Number:	16758522

CORRESPONDENCE DATA

Fax Number:

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.

Phone: 5619622100

Email: amherrman@duanemorris.com

Correspondent Name: DUANE MORRIS LLP

Address Line 1: 5100 TOWN CENTER CIRCLE, SUITE 400

Address Line 2: BOCA CENTER TOWER II

Address Line 4: BOCA RATON, FLORIDA 33486-1008

PATENT REEL: 064961 FRAME: 0554

508130277

ATTORNEY DOCKET NUMBER:	G8125-05500	
NAME OF SUBMITTER:	GREGORY M. LEFKOWITZ	
SIGNATURE:	/Gregory M. Lefkowitz/	
DATE SIGNED:	09/20/2023	
Total Attachments: 5		
source=G8125-05500_CorrectiontoAssignmentRecordation#page1.tif		
source=G8125-05500_CorrectiontoAssignmentRecordation#page2.tif		

source=G8125-05500_CorrectiontoAssignmentRecordation#page1.tif source=G8125-05500_CorrectiontoAssignmentRecordation#page2.tif source=G8125-05500_CorrectiontoAssignmentRecordation#page3.tif source=G8125-05500_CorrectiontoAssignmentRecordation#page4.tif source=G8125-05500_CorrectiontoAssignmentRecordation#page5.tif

9/20/23, 12:50 PM Assignment

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MYFC AB	12/19/2022

RECEIVING PARTY DATA

3}	FUEL CELL TEHCNOLOGY SWEDEN AB		
Street Address:	BORGVÄGEN 41		
City:	SOLLENTUNA		
State/Country:	SWEDEN		
Postal Code:	192 55		

PROPERTY NUMBERS Total: 9

Property Type	Number	
Patent Number:	8173326	
Patent Number:	8697311	
Patent Number:	8889307	
Patent Number:	9401522	
Patent Number:	9240608	
Patent Number:	8900763	
Patent Number:	8367261	
Patent Number:	9287570	
Application Number:	16758522	

CORRESPONDENCE DATA

Fax Number:

Phone: 5619622100

Email: amherrman@duanemorris.com

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.

Correspondent Name:DUANE MORRIS LLPAddress Line 1:1875 NW CORPORATE BLVD.

Address Line 2: SUITE 300

Address Line 4: BOCA RATON, FLORIDA 33431-8561

9/20/23, 12:50 PM Assignment

.0/20, 12:30 T W		Assignment
ATTORNEY DOCKET NUMBI		G8125-05500
NAME OF SUBMITTER:		GREGORY M. LEFKOWITZ
Signature:	11	/Gregory M. Lefkowitz/
Date:		01/25/2023
Total Attachments: 3 source=G8125-05500_FuelCellTechSE_Assignment#page1.tif source=G8125-05500_FuelCellTechSE_Assignment#page2.tif source=G8125-05500_FuelCellTechSE_Assignment#page3.tif		
RECEIPT INFORMATION		
EPAS ID:	PAT7759712	2

Receipt Date: 01/25/2023

CONFIRMATORY ASSIGNMENT

This Assignment is made by and between MYFC AB, having an address at Saltmätargatan

8A, Stockholm, Sweden Se-11359 (hereinafter "ASSIGNOR") and FUEL CELL

TECHNOLOGY SWEDEN AB, having an address at Borgvägen 41, 192 55 Sollentuna, Sweden

(hereinafter "ASSIGNEE").

WHEREAS, pursuant to a Purchase Agreement, executed on July 18, 2022 (hereinafter

"AGREEMENT"), the ASSIGNOR wishes to transfer ASSIGNOR'S entire right, title and interest

in and to the Patents as set forth in Appendix A.

WHEREAS, this Confirmatory Assignment is effective nunc pro tunc as of July 18, 2022,

the date the Purchase Agreement was signed.

WHEREAS, the ASSIGNOR and the ASSIGNEE have entered into the Agreement

pursuant to which ASSIGNOR has agreed to sell to the ASSIGNEE, and the ASSIGNEE have

agreed to purchase from the ASSIGNOR, certain assets, including the Patents; and

NOW, THEREFORE, in view of good and valuable consideration, the receipt and

sufficiency of which are hereby acknowledged, the ASSIGNOR hereby sells, assigns and transfers

unto said ASSIGNEE, their successors, assigns and legal representatives, their entire right, title

and interest in and throughout the United States of America (including its territories and

dependencies) in and to said Patents including said United States patent application(s), any other

United States patent application(s), including provisional, divisional, renewal, substitute,

continuation, continuation-in-part, reexamination and reissue applications, and extensions thereof

based in whole or in part on said United States patent applications or in whole or in part on said

Patents, and in and to any right to claim priority to any of the aforesaid patents and/or patent

applications;

AND this Assignment also includes, without limitation, any claims whether known or

unknown, and whether suspected or unsuspected, of any nature that ASSIGNOR has or may have

against any party for infringement of any of the patents references herein and the right to sue for

past, present, and future infringement and to recover and retain damages and profits in respect

thereof, as well as, to obtain temporary, preliminary, and permanent injunctions and any or all

other relief available under the Patents;

To the last

DM2\16805153.1

AND ASSIGNOR hereby authorizes and requests, Duane Morris LLP, whose address is 1875 NW Corporate Boulevard, Suite 300, Boca Raton, Florida, 33431, USA, to insert hereon any

identification necessary or desirable for recordation of this document;

AND ASSIGNOR hereby agrees for itself and its successors to execute without further

consideration any further documents and instruments which may be necessary, lawful and proper

in the prosecution of said above-referenced application or in the preparation or prosecution of any

continuing, substitute, divisional, renewal, reexamination or reissue application or in any

amendments, extensions or interference proceedings, or other applications for patents, that may be

necessary to secure to ASSIGNEES their interest and title in and to said Patents or any part(s)

thereof, and in and to said several patents or any of them;

AND ASSIGNOR hereby covenants for itself, and agrees with said ASSIGNEE, their

successors and assigns, that it has granted no right or license to make, use, sell or offer to sell said

Patents, to anyone except said ASSIGNEE, that prior to the execution of this deed, its right, title

and interest in said Patents had not been otherwise encumbered, and that we have not and will not

execute any instrument in conflict therewith:

AND ASSIGNOR hereby authorizes and requests the United States Commissioner for

Patents to issue any and all letters patent which may be granted upon said United States

applications, or upon said Patents or any part(s) thereof when granted, to said ASSIGNEE;

IN WITNESS WHEREOF, we have hereunto set my hand and seal.

MYFC AB

Date 2022-18-19

2

105/01/16/805153 1

APPENDIX A

U.S. Patent No.	Issued	Title
8,173,326	5/8/2012	ELECTROCHEMICAL DEVICE
8,697,311	4/15/2014	ARRANGEMENT FOR INTERCONNECTING ELECTROCHEMICAL CELLS, A FUEL CELL ASSEMBLY AND METHOD OF MANUFACTURING A FUEL CELL DEVICE
8,889,307	11/18/2014	FUEL CELL ASSEMBLY HAVING FEED-BACK SENSOR
9,401,522	7/26/2016	FUEL CELL ASSEMBLY HAVING FEED-BACK SENSOR
9,240,608	1/19/2016	FUEL CELL ASSEMBLY
8,900,763	12/2/2014	ELECTROCHEMICALLY ACTUATED VALVE
8,367,261	2/5/2013	FUEL CELL DEVICE AND METHOD OF OPERATING THE SAME
9,287,570	3/15/2016	A PLANAR CONFIGURATION AIR BREATHING POLYMER ELECTROLYTE ELECTRICAL DEVICE INCLUDING SUPPORT PLATE AND BEARING PLATE

U.S. Appln. No.	Filed	Title
16/758,522	4/23/2020	SYSTEM AND METHOD FOR GENERATING
		ELECTRIC POWER WITH A FUEL CELL ARRAY,
		CONTROL UNIT AND DYNAMIC ELECTRICAL
		LOAD

3