PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jong-Ho LEE	04/28/2009
Hae-Weon LEE	04/28/2009
Joo-Sun KIM	04/28/2009
Hue-Sup SONG	04/28/2009
Ji-Won SON	04/28/2009
Hae-Ryoung KIM	04/28/2009
Sung-Moon KIM	04/28/2009
Hyoung-Chul KIM	04/28/2009
Hwa-Young JUNG	04/28/2009

RECEIVING PARTY DATA

Name:	KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY	
Street Address:	39-1, Hawolgok-Dong, Sungbook-Ku	
Internal Address:	Representative: Dong-Wha KUM	
City:	Seoul	
State/Country:	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF	
Postal Code:	136-791	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12438619

CORRESPONDENCE DATA

501247690

Fax Number: (212)382-0888

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 212-382-0700

Email: cgodfrey@ostrolenk.com
Correspondent Name: OSTROLENK FABER LLP

Address Line 1: 1180 AVENUE OF THE AMERICAS

PATENT

REEL: 024761 FRAME: 0914

OP \$40.00 12438619

Address Line 4: NEW YORK, NEW YORK 100368403		
ATTORNEY DOCKET NUMBER:	P/2292-139 (V16379)	
NAME OF SUBMITTER:	Max Moskowitz	
Total Attachments: 2 source=01163009#page1.tif source=01163009#page2.tif		

PATENT REEL: 024761 FRAME: 0915 _____ as assigner(s), have invented certain

improvements in <u>HYBRID SEALING COMPOSITE</u> F	OR FLAT SOLID OXIDE FUEL CELL STACK
been executed by me (us) of even date her	application for United States Letters Patent has
WHEREAS,	Korea Institute of Science and Technology
39-1, Hawolgok-Dong, Sungbook-Gu, S	Seoul, Korea as assignee, is desirous of
be granted therefor.	in and to said invention and any patent that may
valuable consideration, the receipt of assignor(s), hereby sell, assign and set and interest for the United States and a the aforesaid application for Patent, all or reissue applications and patents applied and all other countries, including all application, and all rights for past into Trademarks is hereby authorized and requeresulting therefrom to said assignee here and the undersigned for myself (ourselves assigns do hereby agree and covenant with all divisional, continuation, reissue inventions and all assignments thereof to said assignee or its representatives all inventions, whenever requested, to temproceedings in which any of said applications assignee, its successors, assigns	ration of One Dollar (\$1.00) and other good and f which is hereby acknowledged, I (we), as cover to said assignee the entire right, title all other countries in and to said invention and a loriginal, divisional, continuation, substitute the for or granted therefor in the United States rights of priority from the filing of said fringement, and the Commissioner of Patents and ested to issue all patents on said inventions or ain, as assignee of the entire interest therein; and out further remuneration, to execute and deliver and other applications for Patent on said said assignee or its assigns, to communicate to facts known to the undersigned respecting said estify in any interferences or other legal ions or patents may become involved, to sign all and to do generally everything necessary to and nominees to obtain patent protection for all other countries, the expenses incident to said assignee.
Date: 4/28/2009	Str
, , ,	Jong-Ho LEE
Date: 4/28/2009 Date: 4/28/2009	Jong-Ho LEE Left al Wern Hae-Weon LEE
Date: 4/28/2009	Jousin Kim
Date: 4/28/2009	Joo-Sun KIM Sulphus Hue-Sup SONG
Date: 4/28/2009	Ji-Won SON
Date:	
LEGALIZATION RECOMMENDED	

WHEREAS, I (We), Jong-Ho LEE, Hae-Weon LEE, Joo-Sun KIM, Hue-Sup SONG & Ji-Won SON

PATENT REEL: 024761 FRAME: 0916 PATENT APPLICATION ASSIGNMENT - SOLE OR JOINT INVENTORS EXECUTED OUTSIDE U.S.A.

RECORDED: 07/29/2010

V16379 OFGS FILE NO. P12292-139

_as assigner(s), have invented certain

REEL: 024761 FRAME: 0917

for which an a	pplication for United States Letters Patent has
been executed by me (us) of even date here	with; and
WHEREAS,	Korea Institute of Science and Technology
39-1, Hawolgok-Dong, Sungbook-Gu, Se	eoul.Korea as assignee, is desirous of
acquiring all right, title and interest is	n and to said invention and any patent that may
be granted therefor.	may
_	
valuable consideration, the receipt of assignor(s), hereby sell, assign and set and interest for the United States and all the aforesaid application for Patent, all or reissue applications and patents applicated and all other countries, including all application, and all rights for past information, and all rights for past information to said assignee here and the undersigned for myself (ourselves) assigns do hereby agree and covenant without all divisional, continuation, reissue inventions and all assignments thereof to said assignee or its representatives all inventions, whenever requested, to test proceedings in which any of said applications assignee, its successors, assigns	which is hereby acknowledged, I (we), as over to said assignee the entire right, titled other countries in and to said invention and original, divisional, continuation, substituted for or granted therefor in the United States rights of priority from the filing of said ringement, and the Commissioner of Patents and sted to issue all patents on said inventions or in, as assignee of the entire interest therein; and my (our) legal representatives, heirs and out further remuneration, to execute and deliver and other applications for Patent on said said assignee or its assigns, to communicate to facts known to the undersigned respecting said stify in any interferences or other legal ons or patents may become involved, to sign all and to do generally everything necessary to and nominees to obtain patent protection for all other countries, the expenses incident to said assignee.
Date: 26.04.200)	Hae-Ryoung KIM
Date:	Sung-Moon KIM
Date:	Hyoung-Chul KIM
Date: _38/04/2009	Hwa-Young JUNG
Date:	-
Date:	
LEGALIZATION RECOMMENDED	PATENT

WHEREAS, I (We), Hae-Ryoung KIM, Sung-Moon KIM, Hyoung-Chul KIM &Hwa-Young JUNG

improvements in <u>HYBRID SEALING COMPOSITE FOR FLAT SOLID OXIDE FUEL CELL STACK</u>