05-06-2002 PATENTS ONLY PATENTS ONLY TO THE HONOF **DEMARKS** Please recor thereof 102078449 Name of conveying party(ies) Name and Address of receiving party(ies) Seong-Ahn HONG Korea Institute of Science and Technology Name: In-Hwan OH Address: 39-1, Hawolgok-dong Tae-Hoon LIM Seongbuk-gu, Seoul Suk-Woo NAM Republic of Korea Heung-Yong HA Sung Pil YOON Jonghee HAN Additional name(s) & address(es) attached? [ ]Yes [XX] No Beom Seok KANG Additional name(s) of conveying party(ies) attached? [ ] Yes Nature of conveyance: [x] Assignment [ ] Change of Name [ ] Other [ ] Security Agreement [ ] Merger 4.19.01 Execution Date: February 26, 2002 Application number(s) or patent number(s). If this document is being filed together with a new application, the execution date of the application is: Date Patent Application No(s). Patent No(s). 10/096,910 Additional numbers attached? [ ] Yes [XX] No Name and address of party to whom correspondence Number of applications and patents involved: concerning document should be mailed: One (1) BROWDY AND NEIMARK, P.L.L.C. Amount of fee enclosed or authorized to be charged: 624 Ninth Street, N.W. Suite 300 \$40.00 Washington, D.C. 20001-5303 PTO Form-2038 in the amount of \$40.00 is attached. Do Not Use This Space 04/30/2002 BABRAHA1 00000015 10096910 40.00 OP 01 FC:581 Statement and Signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Norman J. Latker (Reg. No. 19,963)

Name of Person Signing

NJL:jmb

Total number of pages including cover sheet [03]

<b>ASSI</b>	CNA	MEN	T
<b>UDOI</b>	<b>TATATA</b>	7 A F / L Y	

(1-5)	Inecrt Name(s) of Inventors	(1)	Seong-Ahn Hong	(6) Sung Pil Yoon
		(2)	In-Hwan Oh	(7) Jonghee Han
		(3)	Tae-Hoon Lim	(8) Beom Seok Kang
		(4)	Suk-Woo Nam	
		(5)	Heung-Yong Ha	
6)	Insert Name of Assignee	consideration	ons paid to each of the unde	ten dollars (\$10.00) and other good and valuablessigned, the receipt of which is hereby acknowledge, and hereby does assign, and set over to ence and Technology
7	Insert Address of Assigned	(7)	39-1, Hawolgok-don	g. Seongbuk-gu. Seoul, Republic of Karea
		(hereinafter		ee) the entire right, title and interest owned by the mitories, dependencies and possessions, in the invention
	Insert Identification of Inve	ension, (8)	Anode for Molten Ca Ceramic Films	rbonate Fuel Cell Coated with Porous
	Foreign Application Numb		he undersigned has filed or w	ill file a provisional application, or for which undersigne
				on for patent in the United States of America
	Insert Date of Signing	(9)	on	
	of Application			
7)	Alternative Identification	(10)	U.S. Application Number	
	for Filed Applications	-	filed	
		and much o	of the undersigned sign access	to assign, and hereby does assign, transfer and set ov
oncern:	ling this application or conti- e and going forward with su-	nuetion or division or ch interference.	re-issue thereof and to cooper	ennection with any interference which may be declared that with the Assigned in every way possible in obtaining ay be necessary to obtain a grant of a valid United State
palent i	the Assignee.	Ruco ettres to berrotti	i wii wiii ii	ay be necessary to obtain a grant of a valid Chines was
especti	4) Each of the unders			representatives thereof any facts known to him or hat expense to him or her, testify in any legal proceed in
-	5) Each of the undersi			oner of Patents to issue any and all Letters Patents of the
he enti		mants that he or she h	as full right to convey the er	applications thereof to the said Assignee, as Assignee tire interest herein assigned, and that he or she has a
dentifi Jocum	cation which may be necess ont.	ary or desirable in ord	fer to comply with the rules	nark the power to insert on this assignment any furth of the United States Patent Office for recordation of th
dir- M	7) This Assignment sh	iall be binding upon th	e heirs, executors, administra , successors and/or assigns	itors, and/or assigns of each of the undersigned, and the
HALE (C				of the Assignee. Sposite the name of the undersigned.
	2/2/1-2	·	( 2 - 1 - 1	1. Alma
1) D	ate $\frac{2/26/02}{3/(1)}$	Signature of Invento	(21/	The state of the s
2) D	ate $\frac{2/26/02}{2/34/12}$	Signature of Invento	17	wan of
	ate $\frac{2/26/02}{2/26/02}$	Signature of Invento	200	<u>~ Z~</u>
4) D	ate $\frac{2/26/02}{}$	Signature of Invento		Weam
	ate $\frac{2/26/02}{2}$	Signature of Invento		4100
6) D	ate <u> </u>	_ Signature of Inv	entor Your	Sunspil.
7) D	1 1 2 -	Signature of Inv	14.0	for It
(8) D	ate 2/26/02	_ Signature of Inv	entor Carre	DATENT
Date .	DED: 04/29/2002	Witness <u></u>		PATENT
				REEL: 012848 FRAME: 0232