502011794 08/02/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Ammar Bensakhria	07/23/2012
Raymond Francois Guyomarch	07/23/2012

RECEIVING PARTY DATA

Name:	SEE - Solucoes, Energia e Meio Ambiente Ltda.		
Street Address:	Rua Itagyba Santiago, 92, sala 1, Vila Alexandria		
City:	Sao Paulo-SP		
State/Country:	BRAZIL		
Postal Code:	04635-050		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13576638

CORRESPONDENCE DATA

 Fax Number:
 2155686499

 Phone:
 215-568-6400

 Email:
 DBucklin@vklaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Volpe and Koenig, P.C. Address Line 1: 30 S. 17th Street

Address Line 4: Philadelphia, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER: APASEE-PT002

NAME OF SUBMITTER: Douglas J. Bucklin

Total Attachments: 3

502011794

source=APASEE_PT002_Executed_Assignment#page1.tif source=APASEE_PT002_Executed_Assignment#page2.tif source=APASEE_PT002_Executed_Assignment#page3.tif

PATENT

REEL: 028710 FRAME: 0387

ASSIGNMENT

Ammar Bensakhria, a citizen of France residing at 11, rue Rouget de Lisle, Thourotte, France F-60150; and Raymond François Guyomarc'h, a citizen of France residing at 3 bis, avenue du Général Leclerc CAUSSADE France F-82300, hereafter jointly and severally referred to as the undersigned, are the inventors of

METHOD AND SYSTEM FOR PRODUCING HYDROGEN FROM CARBON-CONTAINING RAW MATERIALS

for which the undersigned have executed an application for United States Letters Patent, U.S. Patent Application No. 13/576,638 filed August 1 , 2012.

The undersigned hereby authorize assignee or assignee's representative to insert the Application Number and the filing date of this application if they are unknown at the time of execution of this assignment.

SEE - Soluções, Energia e Meio Ambiente Ltda., a company having a principal place of business at Rua Itagyba Santiago, 92, sala 1, Vila Alexandria, 04635-050, São Paulo-SP, Brazil, (hereafter referred to as the assignee), is desirous of acquiring the entire right, title and interest in said invention, all applications for and all letters patent issued on said invention.

For good and valuable consideration, the receipt and sufficiency of which is acknowledged, the undersigned, intending to be legally bound, do hereby sell, assign and transfer to the assignee and assignee's successors, assigns and legal representatives the entire right, title and interest in said invention and all patent applications thereon, including, but not limited to, the application for United States Letters Patent entitled as above, and all divisions and continuations thereof, and in all letters patent, including all reissues and reexaminations thereof, throughout the world, including the right to claim priority under the Paris Convention or other treaty.

It is agreed that the undersigned shall be legally bound, upon request of the assignee, to supply all information and evidence relating to the making and practice of said invention, to testify in any legal proceeding relating thereto, to execute all

1 of 3

2005300-1

instruments proper to patent the invention throughout the world for the benefit of the assignee, and to execute all instruments proper to carry out the intent of this instrument.

The undersigned warrant that the rights and property herein conveyed are free and clear of any encumbrance.

(Although not mandatory, if possible, please subscribe appropriate notarization and obtain APOSTILLE)

2 of 3

	EXECUTED under seal on thi	s <u>23</u> day o	r <u>July </u>	, 2012
at	Coubate	······································	, ()	
(PI	ace)			
Witne	ක්ක්			
YY XBAXC	×202.		- Linguistan - Lin	
	RA	anterprinter property and the second		
	(1) /c 3			(LS.)
totrick	Exercise MARM	Hayı	mond François Guyomar	c'h

(Although not mandatory, if possible, please subscribe appropriate notarization and obtain APOSTILLE)

3 of 3