PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Ryan J. Gilliam	07/21/2009
Thomas A. Albrecht	07/20/2009
Nikhil Jalani	07/21/2009
Nigel Antony Knott	07/20/2009
Valentin Decker	07/20/2009
Michael Kostowskyj	07/20/2009
Bryan Boggs	07/27/2009
Alexander Gorer	07/21/2009

RECEIVING PARTY DATA

Name:	Calera Corporation
Street Address:	14600 Winchester Blvd.
City:	Los Gatos
State/Country:	CALIFORNIA
Postal Code:	95032

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12503557

CORRESPONDENCE DATA

(408)340-4650 Fax Number:

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

408/340-4672 Phone:

Email: acruz@caleracorp.com

Correspondent Name: Eric Witt

Address Line 1: 14600 Winchester Blvd.

Address Line 4: Los Gatos, CALIFORNIA 95032

PATENT

REEL: 023008 FRAME: 0512

500920140

ATTORNEY DOCKET NUMBER:	CLRA-037
NAME OF SUBMITTER:	Abigail Cruz
Total Attachments: 2 source=CLRA-037 Assignment#page1.tif source=CLRA-037 Assignment#page2.tif	

PATENT REEL: 023008 FRAME: 0513

	PATENT ASSIGNMENT		Docket Number CLRA-037
WHEREAS, the undersigned			
GILLIAM, Ryan J. Campbell, California	ALBRECHT, Thomas A. Mountain View, California	JALANI, Nikhil Campbell, California	4. KNOTT, Nigel Antony Campbell, California
DECKER, Valentin Menio Park, California	KOSTOWSKYJ, Michael Campbell, California	7. BOGGS, Bryan Campbell, California	 GORER, Alexander Los Gatos, California
(hereinafter "Inventor(s))," ha	eve invented certain new and useful improve	ements in	
	CO2 UTILIZATION IN F	ELECTROCHEMICAL SYST	EMS
for which a United States patent application is executed on even date herewith; for which Application No. 12/503,557 was filed on July 15, 2009 in the United States Patent Office; for which Application No. was filed on in the U.S. Receiving Office of the Patent Cooperation Treaty; for which Application No. was filed on in the Patent Office; and/or for which an application was filed upon which a United States Patent issued on as U.S. Patent No. (hereinafter "Application(s)").			
95032, (hereinafter "Assignee and in and to all embodiments collectively referred to as "In-	c"), is desirous of acquiring the entire right, to s of the inventions, heretofore conceived, ma	title and interest in and to said A ade or discovered, whether joint , inventor's certificates and other	600 Winchester Boulevard, Los Gatos, California application(s) and the inventions disclosed therein, ly or severally, by said Inventor(s) (hereinafter r forms of protection (hereinafter "Patent(s)") protocol, or treaty.
NOW, THEREFOR said Assignee:	RE, in consideration of good and valuable co	onsideration acknowledged by s	aid Inventor(s) to have been received in full from
1. Said Inventor(s) do hereby sell, assign, transfer and convey unto said Assignee the entire right, title and interest (a) in and to said Inventions, including the right to claim priority to said Inventions; (b) in and to all rights to all United States and corresponding non-United States patent applications and Patent(s), including those filed under the Paris Convention for the Protection of Industrial Property, The Patent Cooperation Treaty or otherwise; (c) in and to any and all applications filed and any and all Patent(s) granted on said Inventions in the United States, in any foreign country, or under any international convention, agreement, protocol, or treaty, including each and every application filed and any and all Patent(s) granted on any application which is a divisional, substitution, continuation, or continuation-in-part of any of said Application(s); and (d) in and to each and every reissue, reexamination, or extensions of any of said Patent(s).			
right, title and interest herein cooperation by said Inventor(s specifications, declarations or Assignee the right, title and in divisional, continuing or addit (e) for interference or other pr therefor and any Patent(s) grapriority contests, public use pr	conveyed in the United States, foreign counts) shall include prompt production of perting other papers, and other assistance all to the aterest herein conveyed; (b) for prosecuting a tional applications covering said Inventions; it proceedings involving said Inventions.	tries, or under any international ent facts and documents, giving extent deemed necessary or desany applications covering said I. (d) for filing and prosecuting as; and (f) for legal proceedings is; sues and reexaminations, oppositions.	irable by said Assignee (a) for perfecting in said nventions; (c) for filing and prosecuting substitute, pplications for reissuance of any said Patent(s); nvolving said Inventions and any applications osition proceedings, cancellation proceedings,
3. The term representatives, and shall be b	is and covenants of this assignment shall inuinding upon said Inventor(s), their respectiv	re to the benefit of said Assigner te heits, legal representatives an	ee, its successors, assigns and other legal d assigns.
4. Said Invo	entor(s) hereby warrant and represent that th with.	ney have not entered and will no	t enter into any assignment, contract, or
5. Said Invegagreement, protocol, or treaty, representatives and assigns.	entor(s) hereby request that any Patent(s) iss be issued in the name of the Assignee, or it	suing in the United States, foreigns successors and assigns, for the	on countries, or under any international convention e sole use of said Assignee, its successors, legal
IN WITNESS WHI	EREOF, said Inventor(s) have executed and	delivered this instrument to said	A Assignee as of the dates written below:
Date: 7/21/09	YANJ. GILCIAM	Date: (100 7/10) AVD	VALENTIN DECKER WALENTIN DECKER
7/21/09	HOMAS A. ALBRECHT	Date: <u>TIAUIU</u>	MICHAEL KOSTOWSKYJ
Date: NI	KHIL JALANI	Date: Ut / Tofflog	BRYAN BOGGS
Date: $\frac{7/20/09}{NI}$	GEL ANTONY KNOTT	Date: 18/19	ALEXANDER GORER

PATENT REEL: 023008 FRAME: 0514

PATENT ASSIGNMENT	Docket Number CLRA-037
RECEIVED AND AGREED TO BY ASSIGNEE; Date: 1 27 09	By: Name: Brent Constantz Title: CEO

RECORDED: 07/27/2009

PATENT REEL: 023008 FRAME: 0515