PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Electric Transporation Engineering Corporation, an Arizona corporation, d/b/a ECOtality	06/19/2013	
North America	00/19/2013	

RECEIVING PARTY DATA

Name:	ECOtality, Inc., a Nevada corporation	
Street Address:	One Montgomery Street, Suite 2525	
City:	San Francisco	
State/Country:	CALIFORNIA	
Postal Code:	94104	

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	13713834
Application Number:	13713855
Application Number:	13713876
Application Number:	13722855
PCT Number:	US1229995
Application Number:	13442666
PCT Number:	US1229999
Application Number:	13442675
Application Number:	13396113
PCT Number:	US1230000
Application Number:	13442684
Application Number:	13398675

CORRESPONDENCE DATA

Fax Number:

FATENT 502393855 REEL: 030662 FRAME: 0095

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

Phone: 6023647000

Email: carmen.torres@bryancave.com

Correspondent Name: Bryan Cave LLP

Address Line 1: Two North Central Avenue
Address Line 4: Phoenix, ARIZONA 85004-4406

ATTORNEY DOCKET NUMBER:	0312689; 0312691; 0312690	
NAME OF SUBMITTER:	Stephen K. Benyi	
Signature:	/Stephen K. Benyi/	
Date:	06/21/2013	

Total Attachments: 3

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

> PATENT REEL: 030662 FRAME: 0096

0312689-E1-US; 0312691-E2-US; 0312690-E3-US; 0312692-E4-US; 0316199-E5-PCT; 0316199-E5-US; 0317531-E6-PCT; 0317531-E6-US; 0318345-E7-US; 0318555-E8-PCT; 0318555-E8-US; 0330820-E14-US

ASSIGNMENT

WHEREAS, ECOtality, Inc., a Nevada corporation, having a principal place of business located at One Montgomery Street, Suite 2525, San Francisco, CA 94104 ("ASSIGNEE") is desirous of acquiring the Patent Applications identified on Attachment A ("the PATENT APPLICATIONS") to the extent that ASSIGNEE, Inc. does not already own the PATENT APPLICATIONS;

AND WHEREAS, Electric Transportation Engineering Corporation, an Arizona corporation, d/b/a ECOtality North America, having a place of business located at 430 South 2nd Avenue, Phoenix, Arizona 85003 ("ASSIGNOR") desires to transfer all its rights, title and interest in, to, and under the PATENT APPLICATIONS to ASSIGNEE that is not already owned by ASSIGNEE;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR will irrevocably assign, transfer, set over, convey, and deliver and does hereby irrevocably assign, transfer, set over, convey, and deliver to ASSIGNEE, its successors and assigns, all of ASSIGNOR's right, title, and interest in, to, and under any and all subject matter of the invention(s) disclosed and/or claimed in the PATENT APPLICATIONS; in, to, and under the PATENT APPLICATIONS and any and all provisional, continuation, continuation-in-part, continued prosecution, request-for-continuedexamination, and divisional applications thereof; in, to, and under, ASSIGNOR's exclusive right to make and prosecute any and all applications for patents, reissues, renewals, and extensions thereof; and in, to, and under any and all patents and Convention and Treaty rights of all kinds, in the United States of America and all other countries throughout the world, for all such subject matter; in, to, and under any and all know-how and/or confidential, proprietary, and/or trade secret information relating to any such subject matter, applications, patents, and/or technology; in, to, and under the right to sue for present, past, and future infringement or misappropriation relating to any such subject matter, applications, patents, and/or technology; in, to, and under the right to enforce any rights and file any causes of action, in law and/or equity, relating to any such subject matter, applications, patents, and/or technology; and in, to, and under the right to all income, royalties, fees, damages, and payments now or hereafter due or payable in respect to any such subject matter. applications, patents, and/or technology. The right, title, and interest is to be held and enjoyed by ASSIGNEE and its successors and assigns as fully and exclusively as it would have been held and enjoyed by ASSIGNOR had this assignment not been made. ASSIGNOR requests the applicable official having authority to issue patents and/or corresponding rights to issue same on the subject matter of said invention(s) to ASSIGNEE. its successors and assigns, and, if called upon by ASSIGNEE, its successors, assigns, or legal representatives, ASSIGNOR agrees to promptly execute, and/or to promptly obtain the execution of, any and all documents necessary to secure any and all such patents and/or rights and for issuance of same to ASSIGNEE, its successors and assigns.

ASSIGNEE understands and acknowledges that the interest and property hereby conveyed is subject to the rights and interests held by the United States government pursuant to

740700.1

PATENT REEL: 030662 FRAME: 0097

0312689-E1-US; 0312691-E2-US; 0312690-E3-US; 0312692-E4-US; 0316199-E5-PCT; 0316199-E5-US; 0317531-E6-PCT; 0317531-E6-US; 0318345-E7-US; 0318555-E8-PCT; 0318555-E8-US; 0330820-E14-US

Contract No. DE-EE00002194 awarded to ASSIGNOR by the United States Department of Energy ("the DOE CONTRACT"). ASSIGNOR covenants with ASSIGNEE, its successors and assigns, that the interest and property hereby conveyed is free from all prior assignment. grant, mortgage, license, or other encumbrance, except for the rights and interests of the United States government pursuant to the DOE CONTRACT.

ASSIGNOR grants to ASSIGNEE, its successors, assigns, and legal representatives, the power to insert on this assignment any further identification, including the application number and filing dates, which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

ASSIGNOR confirms that it has not made any agreement in conflict with this Assignment. ASSIGNOR further agrees that it will provide information within its knowledge or belief, and do, or have done, any and all other relevant things that ASSIGNEE, its successors, assigns, or legal representatives deem necessary or desirable and request of ASSIGNOR in connection with obtaining and/or maintaining any such patents and/or rights; in connection with any proceeding, controversy, and/or litigation pertaining to any such patents and/or rights; in order to perfect and/or enforce the ownership by ASSIGNEE, its successors and assigns, of the right, title, and interest conveyed by this Assignment; and/or in connection with this Assignment.

> Electric Transportation Engineering Corporation, d/b/a ECOtality North America (ASSIGNOR)

Dated: 6/19/13

By:

Garrett Beauregard

Executive Vice President and General

Manager

STATE OF

740700.1

: 88.

Arzena Marceph COUNTY OF

_____, 2013, before me appeared Garrett Beauregard, the person who signed this instrument, who acknowledged that he signed it as a free act on behalf of Electric Transportation Engineering Corporation, d/b/a ECOtality North America,

My commission expires:



0312689-E1-US; 0312691-E2-US; 0312690-E3-US; 0312692-E4-US; 0316199-E5-PCT; 0316199-E5-US; 0317531-E6-PCT; 0317531-E6-US; 0318345-E7-US; 0318555-E8-PCT; 0318555-E8-US; 0330820-E14-US

ATTACHMENT A

Patent Application No.	Filing Date	<u>Title</u>
13/713,834	December 13, 2012	System for Advertising and Communicating at a Vehicle Charging Station and Method of Using Same
13/713,855	December 13, 2012	System for Interfacing With an Electric Vehicle Charging Station and Method of Using and Providing the Same
13/713,876	December 13, 2012	Control System for Electric Vehicle Charging Station and Method of Using the Same
13/722,855	December 20, 2012	Reservation System for Electric Vehicle Charging Stations and Method for Using the Same
PCT/US12/29995	March 21, 2012	System for Electric Grid Balancing and Method of Using and Providing the Same
13/442,666	April 9, 2012	System for Electric Grid Balancing and Method of Using and Providing the Same
PCT/US12/29999	March 21, 2012	System for Measuring Electric Power and Method of Providing and Using the Same
13/442,675	April 9, 2012	System for Measuring Electric Power and Method of Providing and Using the Same
13/396,113	February 14, 2012	Device for Testing a Charge System and Method of Providing and Using the Same
PCT/US12/30000	March 21, 2012	Device to Facilitate Movement of an Electrical Cable of an Electric Vehicle Charging Station and Method of Providing the Same
13/442,684	April 9, 2012	Device to Facilitate Movement of an Electrical Cable of an Electric Vehicle Charging Station and Method of Providing the Same
13/398,675	February 16, 2012	Electricity Transfer System Network and Related Methods

3

740700.1

PATENT REEL: 030662 FRAME: 0099