

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5102800

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GENERAL MOTORS VENTURES LLC	08/17/2018

RECEIVING PARTY DATA

Name:	SOLIDENERGY SYSTEMS CORP.
Street Address:	35 CABOT ROAD
City:	WOBURN
State/Country:	MASSACHUSETTS
Postal Code:	01801

PROPERTY NUMBERS Total: 16

Property Type	Number
Application Number:	15018579
Application Number:	15049528
Application Number:	15085421
Application Number:	15185772
Application Number:	62113637
Application Number:	62120576
Application Number:	62140143
Application Number:	62182157
Application Number:	62301322
Application Number:	62323204
Application Number:	62347361
Application Number:	62366382
PCT Number:	US2016017020
PCT Number:	US2016018866
PCT Number:	US2016024968
PCT Number:	US2016038082

CORRESPONDENCE DATA

Fax Number: (617)832-7000

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

PATENT

Phone: 617-832-1268
Email: dmahoney@foleyhoag.com
Correspondent Name: RAJESH VALLABH
Address Line 1: 155 SEAPORT BLVD.
Address Line 2: FOLEY HOAG, LLP
Address Line 4: BOSTON, MASSACHUSETTS 02210-2600

ATTORNEY DOCKET NUMBER:	GMV TO SOLIDENERGY
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NAME OF SUBMITTER:	DENISE M. MAHONEY
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SIGNATURE:	/Denise M. Mahoney/
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DATE SIGNED:	08/22/2018
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Total Attachments: 2

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**ASSIGNMENT AND TERMINATION OF PATENT SECURITY INTEREST AND
COLLATERAL ASSIGNMENT**

Reference is made to that certain instrument entitled Patent Security Agreement And Collateral Assignment dated as of May 2, 2017 (the "Security Filing"), granted by SOLIDENERGY SYSTEMS CORP., a Delaware limited liability company, whose address is 35 Cabot Road, Woburn, MA 01801 (the "BORROWER"), to GENERAL MOTORS VENTURES LLC, a Delaware limited liability company, whose address is MC 482-C37-D99, 300 Renaissance Center, Detroit, MI 48265 (the "SECURED PARTY"), recorded May 3, 2017 with the United States Patent and Trademark Office at Reel/Frame 042225/0462, and recorded as a corrective filing on February 23, 2018 with the United States Patent and Trademark Office at Reel/Frame 045417/ 0836. The Security Filing relates to, inter alia, the U.S. and PCT patent applications listed in Schedule A (the "Subject Patents").

The undersigned SECURED PARTY hereby terminates, and acknowledges the termination of, the security interest and collateral assignment evidenced by the Security Filing and releases all right, title, and interest (if any) of SECURED PARTY in and to the Patents (as defined in the Security Filing) including, without limitation, the Subject Patents.

The undersigned SECURED PARTY (the "ASSIGNOR") also hereby assigns, transfers, and conveys to the BORROWER (the "ASSIGNEE") the entire right, title, and interest (if any) of ASSIGNOR in and to the Patents (as defined in the Security Filing) including, without limitation, the Subject Patents. ASSIGNEE hereby acknowledges and accepts such assignment.

The SECURED PARTY/ASSIGNOR and the BORROWER/ASSIGNEE have executed this Assignment and Termination of Patent Security Interest and Collateral Assignment, as an instrument under seal, as of the 17th day of August, 2018.

SECURED PARTY/ASSIGNOR:

GENERAL MOTORS VENTURES LLC

By: 

Name: Jon J. Lauckner

Title: President

BORROWER/ASSIGNEE:

SOLIDENERGY SYSTEMS CORP.

By: 

Name: Qichao Hu

Title: President & CEO

SCHEDULE A

Subject Patents

Country	Application No.	Application Title
US	62/301,322	Conversion Methods of Non-Ionic to Ionic Conductors
US	62/323,204	Inorganic Coating Layer For Energy Storage Device And Methods of Making Same
US	62/347,361	High Energy Density, High Power Density, High Capacity, and Room Temperature Capable "Anode-Free" Rechargeable Batteries
US	62/366,382	Sulfide-Based Film Electrolytes, and Methods of Their Manufacture
US	15/049,528	Electrolyte System For High Voltage Lithium Ion Battery
US	15/185,772	Multi-Layer Polymer Coated Li Anode For High Energy Li Metal Battery
PCT	PCT/US2016/017020	High Salt Concentration Electrolytes For Rechargeable Lithium Battery
PCT	PCT/US2016/024968	Composite Coating Systems and Methods For Lithium Metal Anodes In Battery Applications
US	62/113,637	High Salt Concentration Electrolytes For Rechargeable Lithium Battery
US	62/120,576	Electrolyte System For High Voltage Lithium Ion Battery
US	62/140,143	Composite Coating Systems For Lithium Metal Anodes in Battery Applications
US	62/182,157	Multi-Layer Polymer Coated Li Anode For High Density Li Metal Battery
US	15/018,579	High Salt Concentration Electrolytes For Rechargeable Lithium Battery
US	15/085,421	Composite Coating Systems And Methods For Lithium Metal Anodes In Battery Applications
PCT	PCT/US2016/018866	Electrolyte System For High Voltage Lithium Ion Battery
PCT	PCT/US2016/038082	Multi-Layer Polymer Coated Li Anode For High Density Li Metal Battery
TW	20160104222	High Salt Concentration Electrolytes For Rechargeable Lithium Battery and Electrochemical Cell
TW	20160105377	Secondary High Energy Density Lithium Ion Cell

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