

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM498764

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT		
EFFECTIVE DATE:	08/10/2018		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
RBI Solar, Inc.		11/12/2018	Corporation: OHIO
RECEIVING PARTY DATA			
Name:	Renusol Europe GmbH		
Street Address:	Piccoloministr. 2		
City:	Cologne		
State/Country:	GERMANY		
Postal Code:	51063		
Entity Type:	Gesellschaft Mit Beschränkter Haftung (GmbH): GERMANY		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	4020998	RENUSOL	
Registration Number:	4027416	RENUSOL	
CORRESPONDENCE DATA			
Fax Number:	2129355728		
<i>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.</i>			
Phone:	212-935-5700		
Email:	email@colucci-umans.com		
Correspondent Name:	Frank J. Colucci		
Address Line 1:	757 Third Avenue, Twentieth Floor		
Address Line 4:	New York, NEW YORK 10017		
DOMESTIC REPRESENTATIVE			
Name:	Frank J. Colucci		
Address Line 1:	757 Third Avenue, Twentieth Floor		
Address Line 4:	New York, NEW YORK 10017		
NAME OF SUBMITTER:	Frank J. Colucci		
SIGNATURE:	/frank j. colucci/		
DATE SIGNED:	11/19/2018		

OP \$65.00 4020998

Total Attachments: 3

source=RenusolAssignmentExecuted#page1.tif

source=RenusolAssignmentExecuted#page2.tif

source=RenusolAssignmentExecuted#page3.tif

TRADEMARK ASSIGNMENT

WHEREAS, RBI Solar, Inc. a corporation organized under the laws of the state of Ohio, United States of America with a business address of record of 5513 Vine Street, Cincinnati, Ohio 45217 (hereinafter "Assignor"), is the owner of record of the registrations listed on the attached Annex 1.1 (the "Trademarks").

WHEREAS, Renusol Europe GmbH, a Gesellschaft mit beschränkter Haftung organized under the laws of Germany, with a business address of record of Piccoloministr. 2, Cologne, Germany 51063 (hereinafter "Assignee"), is desirous of acquiring the Trademarks.

NOW, THEREFORE, BE IT KNOWN effective as of August 10, 2018, that for and in consideration of the hand paid sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns and transfers unto Assignee, its successors and assigns forever, the entire right title and interest in and to the trademarks and trademark registrations and in and to any registrations, renewals and extensions that may be granted thereon, together with the goodwill of the business connected therewith and any right to recover for past present and future infringement thereof.


Dated: Cincinnati, Ohio
November 12, 2018

Dated: Cologne, Germany
November 12, 2018

RBI Solar, Inc.

Renusol Europe GmbH

By: 
Name: Jeffrey Watzek
Title: Treasurer

By: 
Name: Alexander Kirch
Title: Managing Director

Renusol Europe GmbH
Piccoloministr. 2 * D-51063 Köln
Tel.: +49 221 788707-0
www.renusol.com

Annex 1.1
The Trademarks

1. United States Registration No. United States Registration No. 4,020,998 of the mark RENUSOL which covers

Metal building materials for photovoltaic, solar thermal and/or solar installations, namely, module frames, mounting systems consisting of rods, slats, end caps, countertops, soffits, fascia, corrugated metal sheets, flashings, mounting rails, rail splices, spacers, profiles used for arranging devices on and in walls, ceilings, roofs and other surfaces, and fastening systems consisting of roof hooks, clips, clamps, bolts, nuts, nails, rivets, screws, locks, anchors and mounting brackets; metal building materials containing solar cells, solar modules and solar collectors, namely, module frames, corrugated metal sheets and flashings; metal roofing containing solar cells, solar modules and/or solar collectors; rigid metal pipes for use with photovoltaic, solar thermal and/or solar installations in International Class 6 and

Non-metal building materials for photovoltaic, solar thermal and/or solar installations, namely, module frames, mounting systems consisting of slats, end caps, countertops, soffits, fascia, flashings, plastic panels, mounting rails, rail splices, spacers used to arrange mounting rails or modules, profiles used for arranging devices on and in walls, ceiling, roofs and other surfaces; and non-metal bonding fasteners for mounting of ceiling, wall and roof panels consisting of roof hooks, clips, clamps, bolts, nuts, and fittings used in building construction that are affixed to roofs to prevent modules from slipping and falling down; non-metal building materials containing solar cells, solar modules and solar collectors, namely, encapsulant frames in the nature of solar panel mounts, flashings, and plastic panels; non-metal roofing containing solar cells, solar modules and/or solar collectors; rigid non-metallic pipes, namely, gutter pipes, water pipes, sewer pipes, polyethylene pipes, pipes of polypropylene, all for use with, photovoltaic, solar thermal and/or solar installations; building glass, laminated flat glass, modified sheet glass, insulated glass, glass panes in International Class 19

2. United States Registration No. 4,027,416 of the mark RENUSOL and Design which covers

Metal building materials for photovoltaic, solar thermal and/or solar installations, namely, module frames, mounting systems consisting of rods, slats, end caps, countertops, soffits, fascia, corrugated metal sheets, flashings, mounting rails, rail splices, spacers,

profiles used for arranging devices on and in walls, ceilings, roofs and other surfaces, and fastening systems consisting of roof hooks, clips, clamps, bolts, nuts, nails, rivets, screws, locks, anchors and mounting brackets; metal building materials containing solar cells, solar modules and solar collectors, namely, module frames, corrugated metal sheets and flashings; metal roofing containing solar cells, solar modules and/or solar collectors; rigid metal pipes for use with photovoltaic, solar thermal and/or solar installations in International Class 6 and

Non-metal building materials for photovoltaic, solar thermal and/or solar installations, namely, module frames, mounting systems consisting of slats, end caps, countertops, soffits, fascia, flashings, plastic panels, mounting rails, rail splices, spacers used to arrange mounting rails or modules, profiles used for arranging devices on and in walls, ceiling, roofs and other surfaces; and non-metal bonding fasteners for mounting of ceiling, wall and roof panels consisting of roof hooks, clips, clamps, bolts, nuts, and fittings used in building construction that are affixed to roofs to prevent modules from slipping and falling down; non-metal building materials containing solar cells, solar modules and solar collectors, namely, encapsulant frames in the nature of solar panel mounts, flashings, and plastic panels; non-metal roofing containing solar cells, solar modules and/or solar collectors; rigid non-metallic pipes, namely, gutter pipes, water pipes, sewer pipes, polyethylene pipes, pipes of polypropylene, all for use with, photovoltaic, solar thermal and/or solar installations; building glass, laminated flat glass, modified sheet glass, insulated glass, glass panes in International Class 19

