

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM368884

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
GOLDMAN SACHS BANK USA, AS ADMINISTRATIVE AGENT		01/11/2016	state chartered bank: NEW YORK
RECEIVING PARTY DATA			
Name:	SUNEDISON, INC.		
Street Address:	13736 Riverport Drive		
City:	Maryland Heights		
State/Country:	MISSOURI		
Postal Code:	63043		
Entity Type:	CORPORATION: DELAWARE		
Name:	SUN EDISON LLC		
Street Address:	600 Clipper Drive		
City:	Belmont		
State/Country:	CALIFORNIA		
Postal Code:	94002		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE		
Name:	ENFLEX CORPORATION		
Street Address:	7550 Wisconsin Blvd., 7th Floor		
City:	Bethesda		
State/Country:	MARYLAND		
Postal Code:	20814		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 8			
Property Type	Number	Word Mark	
Registration Number:	2094250	ENFLEX	
Registration Number:	3856361	SEEDS	
Registration Number:	4396795	SILVANTIS	
Registration Number:	3439842	SIMPLIFYING SOLAR	
Registration Number:	4693434	SOLAROWN	
Registration Number:	3407196	SUNEDISON	

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	3702961	SUNEDISON ENERGY & ENVIRONMENTAL DATA SY
Registration Number:	3426602	SUNEDISON SIMPLIFYING SOLAR

CORRESPONDENCE DATA

Fax Number: 3129939767
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.
Phone: 3129932647
Email: zeynep.gieseke@lw.com
Correspondent Name: Zeynep Gieseke
Address Line 1: 330 N. Wabash Avenue, Suite 2800
Address Line 2: Latham & Watkins LLP
Address Line 4: Chicago, ILLINOIS 60611

ATTORNEY DOCKET NUMBER:	016887-0121
NAME OF SUBMITTER:	Zeynep Gieseke
SIGNATURE:	/zg/
DATE SIGNED:	01/12/2016

Total Attachments: 20

source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page1.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page2.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page3.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page4.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page5.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page6.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page7.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page8.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page9.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page10.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page11.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page12.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page13.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page14.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page15.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page16.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page17.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page18.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page19.tif
source=Release of Intellectual Property - GS [EXECUTED](2247031_1_CH) (4)#page20.tif

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY COLLATERAL**

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this "**Release**"), dated as of January 11, 2016, is made by GOLDMAN SACHS BANK USA ("**Goldman**"), as administrative agent (in such capacity, together with its successors and permitted assigns, the "**Administrative Agent**") for the Secured Parties (as defined in the Credit Agreement referred to below) in favor of the Loan Parties. Terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement.

WHEREAS, in connection with that certain Second Lien Credit Agreement, dated as of August 11, 2015 (as amended, restated, supplemented or otherwise modified from time to time, the "**Credit Agreement**"), among SUNEDISON, INC., a Delaware corporation (the "**Borrower**"), each lender from time to time party thereto (collectively, the "**Lenders**" and individually, a "**Lender**"), GOLDMAN SACHS BANK USA, as Administrative Agent, Sole Lead Arranger, Sole Syndication Agent, Sole Bookrunner and as Documentation Agent, the Lenders agreed to provide certain loans to the Borrower upon the terms and subject to the conditions set forth therein;

WHEREAS, each Guarantor agreed, pursuant to a Second Lien Pledge and Security Agreement in favor of the Administrative Agent, dated as of August 11, 2015 (the "**Pledge and Security Agreement**") to guarantee the Obligations of the Borrower;

WHEREAS, in connection with the Credit Agreement, Pledge and Security Agreement, and pursuant to those certain agreements described on Annex I attached hereto (collectively, the "**IP Security Agreements**"), the Loan Parties granted to the Administrative Agent, for the benefit of the Secured Parties, a security interests and continuing liens in certain Loan Parties' right, title and interest in, to and under certain intellectual property, whether then or thereafter existing or in which such Loan Party had or thereafter acquired an interest and wherever the same may be located, including, without limitation, the Trademark Collateral, Copyright Collateral and Patent Collateral (each as defined under the applicable IP Security Agreement) and the intellectual property listed on Annex I attached hereto (collectively, the "**Intellectual Property Collateral**"); and

WHEREAS, the IP Security Agreements were recorded in the U.S. Patent and Trademark Office and the U.S. Copyright Office, as applicable, on the dates and on the reels, frames, and microfilms, as applicable, set forth on Annex I hereto;

NOW THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Administrative Agent hereby agrees as follows:

1. The Administrative Agent hereby releases, terminates and discharges, without representation, or warranty whatsoever, all of its security interests in and continuing liens on the Intellectual Property Collateral, whether granted pursuant to the IP Security Agreements, the Pledge and Security Agreement or any other agreement or document delivered in connection with the Credit Agreement, and the Administrative Agent hereby reassigns any and all such right, title and interest (if any) that the Administrative Agent may have in the Intellectual Property Collateral to the Loan Parties. The Administrative Agent agrees that the IP Security Agreements are hereby terminated and of no further force or effect.

2. The Administrative Agent agrees, at the expense of the Loan Parties, to cooperate with the Loan Parties and to provide the Loan Parties with the information and additional authorization reasonably required (and to duly execute, acknowledge and deliver any further documents and do such other acts as are reasonably requested) to effect the release of the Administrative Agent's security interests in and continuing liens on the Intellectual Property Collateral.

3. THIS RELEASE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER AND ALL CLAIMS AND CONTROVERSIES ARISING OUT OF THE SUBJECT MATTER HEREOF WHETHER SOUNDING IN CONTRACT LAW, TORT LAW OR OTHERWISE SHALL BE GOVERNED BY, AND SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK, WITHOUT REGARD TO CONFLICTS OF LAW PROVISIONS THAT WOULD RESULT IN THE APPLICATION OF ANY OTHER LAW (OTHER THAN ANY MANDATORY PROVISIONS OF LAW RELATING TO THE LAW GOVERNING PERFECTION AND THE EFFECT OF PERFECTION OF THE SECURITY INTEREST).

[Signature Page Follows]

IN WITNESS WHEREOF, the Administrative Agent has executed this Release as of the date first above written.

GOLDMAN SACHS BANK USA,
as Administrative Agent

By: _____
Name: _____
Title: _____

Robert EHUDIN
Authorized Signatory

ANNEX I

Second Lien Trademark Security Agreement dated as of August 11, 2015, by SUNEDISON, INC., SUN EDISON LLC, and ENFLEX CORPORATION in favor of Goldman Sachs Bank USA, was recorded with the U.S. Patent and Trademark Office on August 11, 2015 at Reel/Frame No. 5597/0678.

See attached Schedule

Grantor	Owner Name	Trademark	Jurisdiction	Status	Serial No.	Filing Date	Registration No.	Registration Date
Enflex Corporation	Enflex Corporation	ENFLEX	United States of America	Registered	75/043,843	16-Jan-1996	2,094,250	09-Sep-1997
Sun Edison LLC	Sun Edison LLC	SEEDS	United States of America	Registered	77/941,559	22-Feb-2010	3,856,361	05-Oct-2010
Sun Edison LLC	MEMC Electronic Materials, Inc.	SILVANTIS	United States of America	Registered	85/447,913	14-Oct-2011	4,396,795	03-Sep-2013
Sun Edison LLC	Sun Edison LLC	SIMPLIFYING SOLAR	United States of America	Registered	77/279,889	14-Sep-2007	3,439,842	03-Jun-2008
Sun Edison LLC	Sun Edison LLC	SOLAROWN	United States of America	Registered	86/224,534	18-Mar-2014	4,693,434	24-Feb-2015
Sun Edison LLC	Sun Edison LLC	SUNEDISON	United States of America	Registered	78/907,165	13-Jun-2006	3,407,196	01-Apr-2008
Sun Edison LLC	Sun Edison LLC	SUNEDISON ENERGY & ENVIRONMENTAL DATA SYSTEM SEEDS (stylized)	United States of America	Registered	77/530,015	23-Jul-2008	3,702,961	27-Oct-2009
Sun Edison LLC	Sun Edison LLC	SUNEDISON SIMPLIFYING SOLAR & design	United States of America	Registered	77/279,959	14-Sep-2007	3,426,602	13-May-2008

Second Lien Copyright Security Agreement dated as of August 11, 2015, by ENFLEX CORPORATION in favor of Goldman Sachs Bank USA, was recorded with the U.S. Copyright Office on August 17, 2015 at Volume/Document No. 9908/195.

Grantor	Owner Name	Jurisdiction	Title of Work	Registration Number (if any)	Registration Date (if any)
EnFlex Corporation	EnFlex Corporation	U.S.	SpectrumNet: version 2.1	TXu 688370	April 28, 1995
EnFlex Corporation	EnFlex Corporation	U.S.	ExFlex version 3.0.	TX 4249114	June 3, 1996
EnFlex Corporation	EnFlex Corporation	U.S.	EnFlex V3.2 operating system	TX 4600454	May 22, 1997
EnFlex Corporation	EnFlex Corporation	U.S.	EnFlex v3.2 graphical user interface (GUI)	TX 4607821	May 22, 1997

Second Lien Patent Security Agreement dated as of August 11, 2015, by SUNEDISON, INC., SUN EDISON LLC, SOLAICX, and NVT, LLC in favor of Goldman Sachs Bank USA, was recorded with the U.S. Patent and Trademark Office on August 11, 2015 at Reel/Frame No. 036329/0470.

See attached Schedule

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Published	Co-Owned SunEdison Inc. and Philip Regenie	Co-Owned SunEdison Inc. and Philip Regenie	2015-0081313	14/027840	METHODS AND SYSTEMS FOR PHOTOVOLTAIC SITE INSTALLATION, COMMISSIONING, AND PROVISIONING
US	Published	NVT, LLC	NVT, LLC	US	12237326	INTEGRAL PHOTOVOLTAIC UNIT
US	Granted	NVT, LLC	NVT, LLC	D560605	29/249104	SOLAR PANEL FRAME
US	Granted	NVT, LLC	NVT, LLC	D560606	29/249321	FRAMED SOLAR PANEL
US	Granted	Solaicx, Inc.	Solaicx, Inc.	7635414	10/789638	SYSTEM FOR CONTINUOUS GROWING OF MONOCRYSTALLINE SILICON
US	Granted	Solaicx, Inc.	Solaicx, Inc.	8257496	12/315452	CRUCIBLE WEIGHT MEASUREMENT SYSTEM FOR CONTROLLING FEEDSTOCK INTRODUCTION IN CZOCHRALSKI CRYSTAL GROWTH
US	Granted	Solaicx, Inc.	Solaicx, Inc.	8262797	12/075513	WEIR DESIGN PROVIDING OPTIMAL PURGE GAS FLOW, MELT CONTROL, AND TEMPERATURE STABILIZATION FOR IMPROVED SINGLE CRYSTAL GROWTH IN A CONTINUOUS CZOCHRALSKI PROCESS
US	Granted	Solaicx, Inc.	Solaicx, Inc.	8317919	10/525824	SYSTEM FOR CONTINUOUS GROWING OF MONOCRYSTALLINE SILICON
US	Published	Solaicx, Inc.	Solaicx, Inc.	2013-0233237	13/604277	WEIR METHOD FOR IMPROVED SINGLE CRYSTAL GROWTH IN A CONTINUOUS CZOCHRALSKI PROCESS
US	Published	Solaicx, Inc.	Solaicx, Inc.	2014-0144371	13/688969	HEAT SHIELD FOR IMPROVED CONTINUOUS CZOCHRALSKI PROCESS

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Published	Solaicx, Inc.	Solaicx, Inc.	2014-0144372	13/689189	WEIR FOR IMPROVED CRYSTAL GROWTH IN A CONTINUOUS CZOCHRALSKI PROCESS
	Published		MEMC Electronic Materials, Inc.		13/683822	SYSTEMS AND PROCESSES FOR CONTINUOUS GROWING OF INGOTS
US	Granted	SunEdison Inc.	SunEdison, Inc.	5910295	08/966798	CLOSED LOOP PROCESS FOR PRODUCING POLYCRYSTALLINE SILICON AND FUMED SILICA
US	Granted	SunEdison Inc.	SunEdison, Inc.	7691351	12/202807	METHOD FOR TREATMENT OF A GAS STREAM CONTAINING SILICON TETRAFLUORIDE AND HYDROGEN CHLORIDE
US	Granted	SunEdison Inc.	SunEdison, Inc.	7721492	11/851299	STRUT RUNNER MEMBER AND ASSEMBLY USING SAME FOR MOUNTING ARRAYS ON ROOFTOPS AND OTHER STRUCTURES
US	Granted	SunEdison Inc.	SunEdison, Inc.	7856769	11/332000	RACK ASSEMBLY FOR MOUNTING SOLAR MODULES
US	Granted	SunEdison Inc.	SunEdison, Inc.	7857269	11/947658	MOUNTING ASSEMBLY FOR ARRAYS AND OTHER SURFACE-MOUNTED EQUIPMENT
US	Granted	SunEdison Inc.	SunEdison, Inc.	7900407	11/750948	INTERCONNECTED SOLAR MODULE DESIGN AND SYSTEM
US	Granted	SunEdison Inc.	SunEdison, Inc.	7943108	12/208464	PROCESSES FOR PURIFICATION OF SILICON TETRAFLUORIDE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8023266	12/468468	AC PHOTOVOLTAIC MODULE AND INVERTER ASSEMBLY
US	Granted	SunEdison Inc.	SunEdison, Inc.	8177180	12/947601	MOUNTING ASSEMBLY FOR ARRAYS AND OTHER SURFACE-MOUNTED EQUIPMENT
US	Granted	SunEdison Inc.	SunEdison, Inc.	8234821	12/761325	STRUT RUNNER MEMBER AND ASSEMBLY USING SAME FOR MOUNTING ARRAYS ON ROOFTOPS AND OTHER STRUCTURES

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Granted	SunEdison Inc.	SunEdison, Inc.	8256170	12/949551	RACK ASSEMBLY FOR MOUNTING SOLAR MODULES
US	Granted	SunEdison Inc.	SunEdison, Inc.	8273157	12/686353	METHOD AND SYSTEM FOR AN INTEGRATED AIR FILTERING APPARATUS AND THERMAL SOLAR SYSTEM USING ASPECT RATIO
US	Granted	SunEdison Inc.	SunEdison, Inc.	8300439	12/450002	DATA ACQUISITION APPARATUS AND METHODOLOGY FOR SELF-DIAGNOSING OF AC MODULES
US	Granted	SunEdison Inc.	SunEdison, Inc.	8344239	10/855254	MECHANISM FOR MOUNTING SOLAR MODULES
US	Granted	SunEdison Inc.	SunEdison, Inc.	8360050	12/709308	METHOD AND SYSTEM FOR OPERATING A THERMAL SOLAR SYSTEM USING A REVERSE MOTOR CONFIGURATION FOR THAWING ICE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8375936	12/639970	METHOD AND SYSTEM FOR OPERATING A THERMAL SOLAR SYSTEM USING A REVERSE MOTOR CONFIGURATION
US	Granted	SunEdison Inc.	SunEdison, Inc.	8383943	12/411786	ELECTRICAL CABLE HARNESS AND ASSEMBLY FOR TRANSMITTING AC ELECTRICAL POWER
US	Granted	SunEdison Inc.	SunEdison, Inc.	8386197	12/684788	METHOD AND SYSTEM FOR PROCESSING INFORMATION FROM A COMBINATION OF A SOLAR THERMAL SYSTEM AND A PHOTOVOLTAIC APPARATUS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8388914	12/978189	SYSTEMS FOR PRODUCING SILANE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8388925	12/969058	METHODS FOR PRODUCING ALUMINUM TRIFLUORIDE

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Granted	SunEdison Inc.	SunEdison, Inc.	8404206	13/163027	METHODS FOR PRODUCING POLYCRYSTALLINE SILICON THAT REDUCE THE DEPOSITION OF SILICON ON REACTOR WALLS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8418688	12/592751	ASSEMBLY AND METHOD FOR MOUNTING SOLAR PANELS TO STRUCTURAL SURFACES
US	Granted	SunEdison Inc.	SunEdison, Inc.	8449848	12/910553	PRODUCTION OF POLYCRYSTALLINE SILICON IN SUBSTANTIALLY CLOSED-LOOP SYSTEMS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8452547	12/981084	SYSTEMS AND METHODS FOR PARTICLE SIZE DETERMINATION AND CONTROL IN A FLUIDIZED BED REACTOR
US	Granted	SunEdison Inc.	SunEdison, Inc.	8524044	12/898487	SYSTEMS FOR RECOVERING SILANE FROM HEAVY-ENDS SEPARATION OPERATIONS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8524045	13/246574	SYSTEMS FOR PURIFYING SILANE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8524048	12/898494	PROCESSES FOR RECOVERING SILANE FROM HEAVY-ENDS SEPARATION OPERATIONS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8529860	12/969089	METHODS FOR PRODUCING SILICON TETRAFLUORIDE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8551298	13/246571	PROCESSES FOR PURIFYING SILANE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8656659	13/042266	INTERCONNECTED SOLAR MODULE DESIGN AND SYSTEM
US	Granted	SunEdison Inc.	SunEdison, Inc.	8659880	13/200190	AC PHOTOVOLTAIC MODULE AND INVERTER ASSEMBLY
US	Granted	SunEdison Inc.	SunEdison, Inc.	8660708	13/151989	METHOD AND SYSTEM FOR HEALTHY HOME ZONING CONTROL CONFIGURED FOR EFFICIENT ENERGY USE AND CONSERVATION OF ENERGY RESOURCES

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Granted	SunEdison Inc.	SunEdison, Inc.	8665610	12/889948	MODIFIED ZERO VOLTAGE TRANSITION (ZVT) FULL BRIDGE CONVERTER AND PHOTOVOLTAIC (PV) ARRAY USING THE SAME
US	Granted	SunEdison Inc.	SunEdison, Inc.	8715597	13/328030	PRODUCTION OF POLYCRYSTALLINE SILICON IN SUBSTANTIALLY CLOSED-LOOP SYSTEMS THAT INVOLVE DISPROPORTIONATION OPERATIONS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8728574	13/455483	METHODS FOR INTRODUCING A FIRST GAS AND A SECOND GAS INTO A REACTION CHAMBER
US	Granted	SunEdison Inc.	SunEdison, Inc.	8739478	13/250908	INTEGRATED THERMAL MODULE AND BACK PLATE STRUCTURE AND RELATED METHODS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8745936	13/566935	RACK ASSEMBLY FOR MOUNTING SOLAR MODULES
US	Granted	SunEdison Inc.	SunEdison, Inc.	8790451	13/235338	METHOD AND SYSTEM FOR INTEGRATED HOME COOLING UTILIZING SOLAR POWER
US	Granted	SunEdison Inc.	SunEdison, Inc.	8806813	11/848766	TECHNIQUE FOR ELECTRICALLY BONDING SOLAR MODULES AND MOUNTING ASSEMBLIES
US	Granted	SunEdison Inc.	SunEdison, Inc.	8807839	13/319296	SYNTHETIC RESIN BEARING FOR PHOTOVOLTAIC TRACKING SYSTEM
US	Granted	SunEdison Inc.	SunEdison, Inc.	8816870	12/750631	HEALTHY HOME GRAPHICAL USER INTERFACE METHOD AND DEVICE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8821825	12/978209	METHODS FOR PRODUCING SILANE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8828324	12/977849	FLUIDIZED BED REACTOR SYSTEMS AND DISTRIBUTORS FOR USE IN SAME

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Granted	SunEdison Inc.	SunEdison, Inc.	8834825	13/528386	PROCESSES FOR PRODUCING SILANE IN A BUBBLE COLUMN
US	Granted	SunEdison Inc.	SunEdison, Inc.	8849584	12/981074	SYSTEMS AND METHODS FOR PARTICLE SIZE DETERMINATION AND CONTROL IN A FLUIDIZED BED REACTOR FOR USE WITH THERMALLY DECOMPOSABLE SILICON-CONTAINING GAS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8878112	13/380714	SOLAR POWER GENERATING APPARATUS AND SOLAR TRACKING METHOD
US	Granted	SunEdison Inc.	SunEdison, Inc.	8906313	12/494006	FLUIDIZED BED REACTOR SYSTEMS AND METHODS FOR REDUCING THE DEPOSITION OF SILICON ON REACTOR WALLS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8946542	13/531779	SOLAR MODULE BONDING METHOD INTEGRATED INTO A PAN STRUCTURE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8953350	13/439135	PHOTOVOLTAIC POWER CONVERTERS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8956584	13/328029	PRODUCTION OF POLYCRYSTALLINE SILICON IN SUBSTANTIALLY CLOSED-LOOP PROCESSES THAT INVOLVE DISPROPORTIONATION OPERATIONS
US	Granted	SunEdison Inc.	SunEdison, Inc.	8960657	13/253509	SYSTEMS AND METHODS FOR CONNECTING AN INGOT TO A WIRE SAW
US	Granted	SunEdison Inc.	SunEdison, Inc.	8974761	14/335531	METHODS FOR PRODUCING SILANE
US	Granted	SunEdison Inc.	SunEdison, Inc.	8988182	13/425561	TRANSFORMERS AND METHODS FOR CONSTRUCTING TRANSFORMERS
US	Granted	SunEdison Inc.	SunEdison, Inc.	9011803	13/715642	SYSTEMS FOR PRODUCING SILANE

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Granted	SunEdison Inc.	SunEdison, Inc.	9027289	13/562192	INTEGRATED THERMAL MODULE AND BACK PLATE STRUCTURE AND RELATED METHODS
US	Granted	SunEdison Inc.	SunEdison, Inc.	9061916	13/709318	PROCESSES AND SYSTEMS FOR PURIFYING SILANE
US	Granted	SunEdison Inc.	SunEdison, Inc.	9103563	12/851310	INTEGRATED THERMAL MODULE AND BACK PLATE STRUCTURE AND RELATED METHODS
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0150826	14/092370	WAFER CLEANING APPARATUS AND METHODS
US	Published	SunEdison Inc.	SunEdison, Inc.	2009-0038668	11/836140	TOPOLOGIES, SYSTEMS AND METHODS FOR CONTROL OF SOLAR ENERGY SUPPLY SYSTEMS
US	Allowed		SunEdison, Inc.	2011-0120528	12/952095	ENERGY TRANSFER MODULE UTILIZING THERMAL POWER GENERATED BY SOLAR PANELS
US	Published	SunEdison Inc.	SunEdison, Inc.	2011-0209742	12/896752	METHOD AND STRUCTURE FOR A COOL ROOF BY USING A PLENUM STRUCTURE
US	Published	SunEdison Inc.	SunEdison, Inc.	2011-0300050	12/796360	TRICHLOROSILANE VAPORIZATION SYSTEM
US	Published	SunEdison Inc.	SunEdison, Inc.	2012-0123596	13/296101	TOPOLOGIES, SYSTEMS AND METHODS FOR CONTROL OF SOLAR ENERGY SUPPLY SYSTEMS
US	Published	SunEdison Inc.	SunEdison, Inc.	2010-0147347	12/638967	METHOD AND STRUCTURE FOR HYBRID THERMAL SOLAR MODULE
US	Allowed		SunEdison, Inc.	2012-0164323	12/977712	PRODUCTION OF POLYCRYSTALLINE SILICON BY THE THERMAL DECOMPOSITION OF DICHLOROSILANE IN A FLUIDIZED BED REACTOR

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Allowed		SunEdison, Inc.	2012-0216851	13/319290	SOLAR POWER GENERATION APPARATUS CAPABLE OF TRACKING SUNLIGHT
US	Allowed		SunEdison, Inc.	2013-0084233	13/628277	PRODUCTION OF POLYCRYSTALLINE SILICON BY THE THERMAL DECOMPOSITION OF SILANE IN A FLUIDIZED BED REACTOR
US	Allowed		SunEdison, Inc.	2013-0084234	13/628282	PRODUCTION OF POLYCRYSTALLINE SILICON BY THE THERMAL DECOMPOSITION OF SILANE IN A FLUIDIZED BED REACTOR
US	Published	SunEdison Inc.	SunEdison, Inc.	2013-0136686	13/751294	METHODS FOR PRODUCING ALUMINUM TRIFLUORIDE
US	Published	SunEdison Inc.	SunEdison, Inc.	2013-0168131	13/762416	ELECTRICAL CABLE HARNESS AND ASSEMBLY FOR TRANSMITTING AC ELECTRICAL POWER
US	Published	SunEdison Inc.	SunEdison, Inc.	2013-0195432	13/828725	TRICHLOROSILANE VAPORIZATION SYSTEM
US	Published	SunEdison Inc.	SunEdison, Inc.	2013-0206205	13/380703	SOLAR POWER SYSTEM AND SOLAR ENERGY CHASING METHOD THEREOF
US	Published	SunEdison Inc.	SunEdison, Inc.	2013-0236367	13/871205	PRODUCTION OF POLYCRYSTALLINE SILICON IN SUBSTANTIALLY CLOSED-LOOP SYSTEMS
US	Published	SunEdison Inc.	SunEdison, Inc.	2013-0284585	13/836018	METHODS FOR PURIFYING HALOSILANE-CONTAINING STREAMS
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0112831	13/656336	USING WAVELET DECOMPOSITION TO DETERMINE THE FLUIDIZATION QUALITY IN A FLUIDIZED BED REACTOR
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0166099	14/098918	CRYSTALLINE PHOTOVOLTAIC CELLS AND METHODS OF MANUFACTURING
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0182115	13/731219	METHODS FOR ALIGNING AN INGOT WITH MOUNTING BLOCK

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0183806	13/731222	SYSTEM AND METHOD FOR ALIGNING AN INGOT WITH MOUNTING BLOCK
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0261154	13/804585	CZOCHELSKI CRUCIBLE FOR CONTROLLING OXYGEN AND RELATED METHODS
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0261155	13/837092	CRUCIBLE FOR CONTROLLING OXYGEN AND RELATED METHODS
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0271372	13/830514	GAS DECOMPOSITION REACTOR FEEDBACK CONTROL USING RAMAN SPECTROMETRY
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0271437	13/830490	METHOD OF CONTROLLING A GAS DECOMPOSITION REACTOR BY RAMAN SPECTROMETRY
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0375132	14/310654	SMART PHOTOVOLTAIC MODULES WITH HIGH DC-AC RATIOS
US	Published	SunEdison Inc.	SunEdison, Inc.	2014-0376270	14/310624	POWER CONVERTERS INCLUDING LLC CONVERTERS AND METHODS OF CONTROLLING THE SAME
US	Published	SunEdison Inc.	SunEdison, Inc.	2015-0075969	14/549145	PROCESSES AND SYSTEMS FOR PURIFYING SILANE
US	Published	SunEdison Inc.	SunEdison, Inc.	2015-0110702	14/582256	PRODUCTION OF POLYCRYSTALLINE SILICON IN SUBSTANTIALLY CLOSED-LOOP PROCESSES THAT INVOLVE DISPROPORTIONATION OPERATIONS
US	Allowed		SunEdison, Inc.	2015-0123248	14/596269	SILICON WAFERS WITH SUPPRESSED MINORITY CARRIER LIFETIME DEGRADATION
US	Published	SunEdison Inc.	SunEdison, Inc.	2015-0123798	14/072485	METHODS AND SYSTEMS FOR PHOTOVOLTAIC SYSTEM MONITORING
US	Published	SunEdison Inc.	SunEdison, Inc.	2015-0144056	14/087604	CRYSTAL GROWING SYSTEMS AND CRUCIBLES FOR ENHANCING HEAT TRANSFER TO A MELT

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Published	SunEdison Inc.	SunEdison, Inc.	2015-0151977	14/622326	SYSTEMS FOR PRODUCING SILANE
US	Published	SunEdison Inc.	SunEdison, Inc.	2015-0162868	14/610607	SOLAR POWER SYSTEM AND SOLAR ENERGY TRACKING METHOD
US	Granted	SunEdison Inc.	SunEdison, Inc.	D600638	29/328548	RECESSED SOLAR MODULE APPARATUS
US	Granted	SunEdison Inc.	SunEdison, Inc.	D601491	29/329770	THERMAL SOLAR CELL DESIGN
US	Granted	SunEdison Inc.	SunEdison, Inc.	D605652	29/328160	GRAPHICAL USER INTERFACE FOR COMPUTER
US	Granted	SunEdison Inc.	SunEdison, Inc.	D611895	29/342168	RECESSED SOLAR MODULE APPARATUS
US	Granted	SunEdison Inc.	SunEdison, Inc.	D613243	29/342710	THERMAL SOLAR CELL DESIGN
US	Granted	SunEdison Inc.	SunEdison, Inc.	D630576	29/344587	SOLAR MODULE APPARATUS
US	Granted	SunEdison Inc.	SunEdison, Inc.	D647843	29/343919	ENERGY TRANSFER MODULE
US	Granted	SunEdison Inc.	SunEdison, Inc.	D648425	29/351766	CONCENTRIC ADAPTOR
US	Granted	SunEdison Inc.	SunEdison, Inc.	D649554	29/346056	GRAPHICAL USER INTERFACE FOR COMPUTER
US	Granted	SunEdison Inc.	SunEdison, Inc.	D655210	29/385310	WEB-BASED THERMOSTAT WITH CALENDAR SCHEDULER
US	Granted	SunEdison Inc.	SunEdison, Inc.	D677619	29/401866	SOLAR MODULE ASSEMBLY

Country	Status	Grantor	Owner Name	Patent No./Pub. No.	Application No.	Title
US	Granted	SunEdison Inc.	SunEdison, Inc.	D687839	29/393636	COMPUTER DISPLAY WITH GRAPHICAL USER INTERFACE
US	Granted	SunEdison Inc.	SunEdison, Inc.	D688620	29/357428	THERMAL SOLAR CELL DESIGN
US	Granted	SunEdison Inc.	SunEdison, Inc.	D697022	29/360845	SOLAR PAN WITH INSERTED FORM
US	Granted	SunEdison LLC	SunEdison LLC	8272176	12/853838	METHODS OF ASSEMBLING SOLAR ENERGY COLLECTING MODULES
US	Granted	SunEdison LLC	SunEdison LLC	8274028	12/395231	COUNTERWEIGHTED ACTIVE TRACKING SOLAR PANEL RACK
US	Granted	SunEdison LLC	SunEdison LLC	8726897	13/048054	COLLAPSIBLE SOLAR MODULE SUPPORT SYSTEM AND METHOD FOR ASSEMBLING THE SAME
US	Granted	SunEdison LLC	SunEdison LLC	8816189	13/209033	INTEGRATED SOLAR MODULE
US	Published	SunEdison LLC	SunEdison LLC	2013-0314958	13/900687	SOFT SWITCHING POWER CONVERTERS
US	Published	SunEdison LLC	SunEdison LLC	2013-0343098	13/529519	POWER CONVERTERS AND METHODS FOR ACTIVE LEAKAGE ENERGY RECOVERY IN A POWER CONVERTER
US	Published	SunEdison LLC	SunEdison LLC	2014-0366932	14/361846	METHODS AND SYSTEMS FOR EV/APORATION CONTROL AND POWER PRODUCTION

Second Lien Trademark Security Agreement dated as of September 11, 2015, by Fotowatio Renewable Ventures, Inc. in favor of Goldman Sachs Bank USA, was recorded with the U.S. Patent and Trademark Office on December 9, 2015 at Reel/Frame No. 5684/0921.

Mark	Serial No.	Filing Date	Registration No.	Registration Date
ORO VERDE	85/976,660	5/17/2011	4,165,926	6/26/2012

Second Lien Copyright Security Agreement dated as of September 11, 2015, by SUNEDISON, INC. (F/K/A MEMC ELECTRONIC MATERIALS, INC.) in favor of Goldman Sachs Bank USA, was filed with the U.S. Copyright Office on December 10, 2015.

Grantor	Owner	Title	Registration No.	Registration Date
MEMC Electronic Materials, Inc.	MEMC Electronic Materials, Inc.	Monsanto quality	TX 933952	6/7/1982
MEMC Electronic Materials, Inc.	MEMC Electronic Materials, Inc.	The Monsanto Yield-Guard package--designed to deliver the cleanest silicon wafer	TX 910979	5/6/1982
MEMC Electronic Materials, Inc.	MEMC Electronic Materials, Inc.	The Monsanto Yield-Guard package--designed to deliver the cleanest silicon wafer	TX 911026	5/6/1982
MEMC Electronic Materials, Inc.	MEMC Electronic Materials, Inc.	Monsanto Silicon products	TX 926610	5/24/1982