

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM841740

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
VENTURE LENDING & LEASING V, INC.		09/25/2023	Corporation: MARYLAND
VENTURE LENDING & LEASING VI, INC.		09/25/2023	Corporation: MARYLAND
RECEIVING PARTY DATA			
Name:	THE SOLARIA CORPORATION		
Street Address:	45700 Northpoint Loop East		
City:	Fremont		
State/Country:	CALIFORNIA		
Postal Code:	94538		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Registration Number:	3812203	SOLARIA	
Registration Number:	3667214		
Registration Number:	3673501	SOLARIA	
Registration Number:	2494100	SOLARIA	
Serial Number:	77265432	SOLARIA	
CORRESPONDENCE DATA			
Fax Number:	2028427899		
<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:	12027762046		
Email:	jmfitzpatrick@cooley.com		
Correspondent Name:	JENNIFER FITZPATRICK		
Address Line 1:	C/O COOLEY LLP		
Address Line 2:	1299 Pennsylvania Avenue, NW, Suite 700		
Address Line 4:	WASHINGTON, D.C. 20004		
ATTORNEY DOCKET NUMBER:	349214-100		
NAME OF SUBMITTER:	JENNIFER FITZPATRICK		

CH \$140.00 3812203

SIGNATURE:	/JENNIFER FITZPATRICK/
DATE SIGNED:	09/25/2023
Total Attachments: 12 source=Solaria - IP Release_2011#page1.tif source=Solaria - IP Release_2011#page2.tif source=Solaria - IP Release_2011#page3.tif source=Solaria - IP Release_2011#page4.tif source=Solaria - IP Release_2011#page5.tif source=Solaria - IP Release_2011#page6.tif source=Solaria - IP Release_2011#page7.tif source=Solaria - IP Release_2011#page8.tif source=Solaria - IP Release_2011#page9.tif source=Solaria - IP Release_2011#page10.tif source=Solaria - IP Release_2011#page11.tif source=Solaria - IP Release_2011#page12.tif	

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of September 25, 2023, by VENTURE LENDING & LEASING V, INC., a Maryland corporation (“VLL5”) and VENTURE LENDING & LEASING VI, INC., a Maryland corporation (“VLL6”; together with VLL5, individually and collectively, “Secured Party”) in favor of THE SOLARIA CORPORATION, a Delaware corporation (“Grantor”) with its principal place of business located at 45700 Northpoint Loop East, Fremont, CA 94538.

Recital

WHEREAS Grantor granted to Secured Party a security interest in the patents and trademarks described on Exhibits A - B, respectively, attached hereto (collectively, the “Intellectual Property Collateral”) under an Intellectual Property Security Agreement dated as of July 27, 2011, by and between Grantor and Secured Party, as amended from time to time, including without limitation that certain Supplement No. 1 to Intellectual Security Property Security Agreement dated August 30, 2013 (as further amended from time to time, the “Security Agreement”) and submitted for recordation with the US Patent and Trademark Office with respect to patents on August 9, 2011 at Reel/Frame 026723/0767 and on September 25, 2013 at 031283/0219 and with respect to trademarks on July 28, 2011 at Reel/Frame 4592/0657.

WHEREAS Grantor has no outstanding obligations to Secured Party under the terms of the Security Agreement, Secured Party agrees to release its security interest in the Intellectual Property Collateral.

Agreement

Now therefore, Secured Party agrees that it terminates and releases its security interest in the Intellectual Property Collateral and reassigns to Grantor, without warranty or recourse, all interest of Secured Party in the Intellectual Property Collateral. Secured Party authorizes Grantor, or any other party on behalf of Grantor, to prepare and file this release with the US Patent and Trademark Office.

SECURED PARTY:

VENTURE LENDING & LEASING V, INC.

By: *Maurice Werdegar*
Maurice Werdegar (Sep 25, 2023 10:33 PDT)

Name: Maurice Werdegar
Title: Chairman of the Board

VENTURE LENDING & LEASING VI, INC.

By: *Maurice Werdegar*
Maurice Werdegar (Sep 25, 2023 10:34 PDT)

Name: Maurice Werdegar
Title: Chairman of the Board

Address:
104 La Mesa Drive, Suite 102
Portola Valley, CA 94028

EXHIBIT A

Patents

(See attached)

EXHIBIT A

Patents

Attorney Docket No.	Title	App No. Filing Date	Pub No. Pub Date
025902-000100US	Solar Cell Method and System	60/672815 04/18/2005	
025902-000200CN	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	200680020047.8 06/05/2006	CN101194368A 06/04/2008
025902-000200EP	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	06760692.1 06/05/2006	1902475 03/26/2008
025902-000200IN	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	8000/DELNP/2006 06/05/2006	8000/DELNP/2006 04/20/2007
025902-000200JP	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	2008-515807 06/05/2006	2008-543111 11/27/2008
025902-000200KR	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	10-2007-7028873 06/05/2006	
025902-000200PC	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	PCT/US06/21803 06/05/2006	WO 2006/133126 12/14/2006
025902-000200PH	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	12007501911 06/05/2006	WO2006133126 12/14/2006
025902-000200TW	Method and System for Integrated Solar Cell Using a Plurality of Photovoltaic Regions	95132548 09/04/2006	200802904 01/01/2008
025902-000200US	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	60/688077 06/06/2005	
025902-000210US	Method and System for Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/445933 06/02/2006	US-2006- 0283495-A1 12/21/2006
025902-000220US	Method and System for Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/445948 06/02/2006	US-2007- 0095386-A1 05/03/2007
025902-000300US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	60/702728 07/26/2005	
025902-000310US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/354530 02/14/2006	US-2006- 0235717-A1 10/19/2006
025902-000320CN	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	200680026582.4 07/26/2006	

Attorney Docket No	Title	App No. Filing Date	Pub. No. Pub. Date
025902-000320EP	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	06788645.7 07/26/2006	1907977 04/09/2008
025902-000320IN	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	7998/DELNP/2006 07/26/2006	7998/DELNP/2006 04/20/2007
025902-000320JP	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	2008-524140 07/26/2006	2009-503870 01/29/2009
025902-000320PC	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	PCT/US06/29164 07/26/2006	WO 2007/014288 02/01/2007
025902-000320PH	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12007501912 07/26/2006	WO2007014288 02/01/2007
025902-000320TW	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	95127268 07/26/2006	200733407 09/01/2007
025902-000320US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11,493380 07/25/2006	US-2008-0178922-A1 07/31/2008
025902-000321US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136572 06/10/2008	US-2008-0236649-A1 10/02/2008
025902-000322US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136574 06/10/2008	US-2008-0235949-A1 10/02/2008
025902-000323US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136577 06/10/2008	US-2008-0236740-A1 10/02/2008
025902-000324US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136581 06/10/2008	US-2008-0236650-A1 10/02/2008
025902-000500US	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	60/716411 09/12/2005	
025902-000510CN	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	200680032012.6 09/11/2006	CN 101253643A 08/27/2008

Attorney Docket No	Title	App No. Filing Date	Pub No. Pub Date
025902-000510EP	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	06824958.0 09/11/2006	
025902-000510IN	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	387/MUMNP/2008 09/11/2006	
025902-000510PC	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	PCT/US06/35793 09/11/2006	WO 2007/033308 03/22/2007
025902-000510PH	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	12007501913 09/11/2006	WO2007033308 03/22/2007
025902-000510US	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	11/402490 04/11/2006	US-2007- 0056626-A1 03/15/2007
025902-000520US	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	12/167198 07/02/2008	US 2009- 0120467 A1 05/14/2009
025902-000600US	Assembling One or More Photovoltaic Regions onto One or More Respective Concentrating Elements Using A Self-Aligned Process	11/254114 10/18/2005	
025902-000700US	Fabrication Process for Photovoltaic Cell	11/253182 10/17/2005	
025902-000800US	Baking Process for Acrylic/Polymer Concentrator Element of Photovoltaic Cell	11/252425 10/17/2005	
025902-000900US	Method and Structure for Assembling One or More Photovoltaic Regions onto One or More Respective Concentrating Elements Using a Self-Aligned Process	11/253418 10/18/2005	
025902-001000US	Method and System for Spacing Photovoltaic Regions onto Concentrating Elements for Solar Cells	11/253202 10/17/2005	
025902-001100US	Method and Resulting Structure for Assembling Photovoltaic Regions onto Lead Frame Members for Integration on Concentrating Elements for Solar Cells	11/252399 10/17/2005	
025902-001200US	Method and Resulting Structure for Assembling Photovoltaic Regions onto Stress Released Lead Frame Members for Solar Cells	11/254041 10/18/2005	
025902-001210US	Method and Resulting Structure for Assembling Photovoltaic Regions onto Lead Frame Members Including Stress Relief Structures for Solar Cells	11/290313 11/29/2005	
025902-001300CN	Solar Cell Package Design	200630014244.1 05/18/2006	
025902-001300EU	Solar Cell Package Design	524657 05/08/2006	524657 09/05/2006

Attorney Docket No	Title	App No. Filing Date	Pub No. Pub Date
025902-001300JP	Solar Cell Package Design	2006-12635 05/18/2006	JP 1295428 S 03/05/2007
025902-001300US	Solar Cell Package Design	29/242428 11/08/2005	
025902-001301JP	Solar Cell Package Design	2006-12636 05/18/2006	JP 1295429 S 03/05/2007
025902-001302JP	Solar Cell Package Design	2006-12637 05/18/2006	JP 1295430 S 03/05/2007
025902-001400US	UV Cure of EVA Encapsulant for Solar Panels	60/808654 05/25/2006	
025902-001410US	Method and Resulting Device for Curing a Polymer Material for Solar Module Applications	11/753546 05/24/2007	
025902-001600US	Triangular Solar Cell Design	29/243072 11/18/2005	
025902-001700US	Shaped Solar Cell Package Design	29/243073 11/18/2005	
025902-001800CN	Rectangular Solar Cell Package Design	200630014243.7 05/18/2006	
025902-001800EU	Rectangular Solar Cell Package Design	000534011-0003 05/18/2006	000534011- 0003 08/01/2006
025902-001800JP	Rectangular Solar Cell Package Design	2006-12629 05/18/2006	JP 1295425 S 03/05/2007
025902-001800US	Rectangular Solar Cell Package Design	29/243062 11/18/2005	
025902-001801CN	Rectangular Solar Cell Package Design	200730157956.3 05/18/2006	
025902-001801JP	Rectangular Solar Cell Design	2006-12631 05/18/2006	JP 1295426 S 03/05/2007
025902-001802JP	Rectangular Solar Cell Package Design	2006-12632 05/18/2006	JP 1295427 S 03/05/2007
025902-001803JP	Rectangular Solar Cell Design	2006-12630 05/18/2006	
025902-001804JP	Rectangular Solar Cell Design	2006-12633 05/18/2006	
025902-001805JP	Rectangular Solar Cell Design	2006-12634 05/18/2006	
025902-001900US	Circular Solar Cell Package Design	29/243063 11/18/2005	
025902-003900US	Method and System for Separating Photovoltaic Strips	60/969793 09/04/2007	
025902-003910US	Method and System for Separating Photovoltaic Strips	12/200915 08/28/2008	
025902-005700US	Solar Cell Concentrator Structure Including a Plurality of Concentrator Elements With a Notch Design and Method Having a Predetermined Efficiency	11/695566 04/02/2007	US-2008- 0236651-A1 10/02/2008
025902-005800US	Method for a Solar Cell Package	60/909691 04/02/2007	

Attorney Docket No	Title	App No. Filing Date	Pub No. Pub Date
025902-005810PC	Method and System for Assembling a Solar Cell Package	PCT/US2008/0591 67 04/02/2008	WO2008/12204 6 10/09/2008
025902-005810US	Method and System for Assembling a Solar Cell Package	12/060801 04/01/2008	US-2008- 0238864-A1 10/02/2008
025902-005900US	Method and System for Laser Welding a Solar Cell Package	60/909692 04/02/2007	
025902-006000US	Thermal Management Method and Device for Solar Concentrator Systems	61/030553 02/21/2008	
025902-006010US	Thermal Management Method and Device for Solar Concentrator Systems	12/389310 02/19/2009	
025902-007300US	Concentrating Module and Method of Manufacture for Photovoltaic Strips	60/939089 05/21/2007	
025902-007310PC	Concentrating Module and Method of Manufacture for Photovoltaic Strips	PCT/US2008/0641 32 05/19/2008	WO2008/14465 5 11/27/2008
025902-007310US	Concentrating Module and Method of Manufacture for Photovoltaic Strips	12/121788 05/16/2008	US-2008- 0289689-A1 11/27/2008
025902-007500US	Notch Structure for Concentrating Module and Method of Manufacture Thereof	60/969949 09/05/2007	
025902-007510PC	Notch Structure for Concentrating Module and Method of Manufacture Using Photovoltaic Strips	PCT/US2008/0751 34 09/03/2008	WO2009/03285 0 03/12/2009
025902-007510US	Notch Structure for Concentrating Module and Method of Manufacture Using Photovoltaic Strips	12/200921 08/28/2008	US-2009- 0056788-A1 03/05/2009
025902-007600US	Radii for Concentrator Device and Method of Manufacture	61/019135 01/04/2008	
025902-007610PC	Solar Cell Structure Including a Plurality of Concentrator Elements with a Notch Design and Predetermined Radii and Method	PCT/US08/59170 04/02/2008	WO2008/12204 7 10/09/2008
025902-007610US	Solar Cell Structure Including a Plurality of Concentrator Elements with a Notch Design and Predetermined Radii and Method	12/060769 04/01/2008	US-2009- 0056806-A1 03/05/2009
025902-007620US	Solar Cell Structure Including a Plurality of Concentrator Elements with a Notch Design and Predetermined Radii and Method	12/327743 12/03/2008	
025902-007630US	Solar Cell Structure Including a Plurality of Concentrator Elements with a Notch Design and Predetermined Radii and Method	12/360078 01/26/2009	

Attorney Docket No	Title	App No. Filing Date	Pub No. Pub Date
025902-007640US	Solar Cell Structure Including a Plurality of Concentrator Elements With a Notch Design and Predetermined Radii and Method	12/423806 04/15/2009	
025902-008000US	Method And Device for Fabricating a Solar Cell Using an Interface Pattern for a Packaged Design	60/970241 09/05/2007	
025902-008010US	Method and Device for Fabricating a Solar Cell Using an Interface Pattern for a Packaged Design	12/205574 09/05/2008	
025902-008200US	Method and System for Manufacturing Integrated Molded Concentrator Photovoltaic Device	61/013251 12/12/2007	
025902-008210US	Method and System for Manufacturing Integrated Molded Concentrator Photovoltaic Device	12/332340 12/11/2008	US-2009-0152745-A1 06/18/2009
025902-008300US	Method and Material for Coupling Solar Concentrators and Photovoltaic Devices	61/013254 12/12/2007	
025902-008310US	Method and Material for Coupling Solar Concentrators and Photovoltaic Devices	12/331429 12/09/2008	US-2009-0151770-A1 06/18/2009
025902-008600US	Electrical Coupling Device and Method for Solar Cells	11/841899 08/20/2007	
025902-008700US	Shaped Solar Cell Package	29/282691 07/26/2007	
025902-008710CN	Shaped Solar Cell Package Design	200830002210.X 01/28/2008	
025902-008710EU	Shaped Solar Cell Package Design	869334 01/28/2008	869334-0001 04/04/2008
025902-008710IN	Shaped Solar Cell Package Design	214443 01/25/2008	
025902-008710US	Shaped Solar Cell Package	29/302797 01/24/2008	
025902-009200US	Method and Apparatus for Manufacturing Solar Concentrators Using Glass Process	60/954021 08/06/2007	
025902-009210PC	Method and Apparatus for Manufacturing Solar Concentrators Using Glass Process	PCT/US2008/0711 27 07/25/2008	WO/2009/02077 8 02/12/2009
025902-009210US	Method and Apparatus for Manufacturing Solar Concentrators Using Glass Process	12/178561 07/23/2008	US-2009-0036343-A1 02/12/2009
025902-009300US	Cut Through Buried Contact PV Strips for Supercell	60/981885 10/23/2007	
025902-009700US	Exposed Backside Solar Cell and Method	61/054467 05/19/2008	

Attorney Docket No	Title	App No. Filing Date	Pub No. Pub Date
025902-009800US	Solar Module and Apparatus Using Multiple Sided Tape Materials	61/048136 04/25/2008	
025902-009810US	Solar Module Method And Apparatus Using Multiple Sided Tape Materials	12/429886 04/24/2009	
025902-009900US	Solar Module Apparatus and Method Using Selected Edge Coverage of a Laminating Material	61/048138 04/25/2008	
025902-009910US	Solar Module Apparatus and Method Using Selected Edge Coverage of a Laminating Material	12/429905 04/24/2009	
025902-010000US	Solder Replacement by Conductive Tape Material	61/048539 04/28/2008	
025902-010010US	Solder Replacement By Conductive Tape Material	12/429912 04/24/2009	
025902-010200US	Photovoltaic Assembly and Structure Using Bonding Techniques	61/095294 09/08/2008	
025902-010600CN	Concentrated Module Design	200930003780.5 04/03/2009	
025902-010600US	Concentrator Module Design	29/332533 02/18/2009	
025902-010601US	Concentrator Module Design	29/339059 06/23/2009	
025902-010700CN	System for Concentrator Module Design	200930003781.X 04/03/2009	
025902-010700US	System for Concentrator Module Design	29/332532 02/18/2009	
025902-010701US	System for Concentrator Module Design	29/339056 06/23/2009	
025902-010800US	Large Area Concentrator Lens Structure and Method	61/154357 02/20/2009	

<u>Description</u>	<u>Patent, Publication, or Application Serial Number</u>
SOLAR CELL STRUCTURE INCLUDING A PLURALITY OF CONCENTRATOR ELEMENTS WITH A NOTCH DESIGN AND PREDETERMINED RADII AND METHOD	8242351
NOTCH STRUCTURE FOR CONCENTRATING MODULE AND METHOD OF MANUFACTURE USING PHOTOVOLTAIC STRIPS	8242352
SYSTEM AND METHOD FOR DETERMINING PLACEMENT OF PHOTOVOLTAIC STRIPS USING DISPLACEMENT SENSORS	8361259
ASSEMBLY SYSTEM FOR PHOTOVOLTAIC PACKAGES	8409898
Method and System for Providing Tracking for Concentrated Solar Modules	12687789
Solar Cell Concentrator Structure Including A Plurality of Glass Concentrator Elements With A Notch Design	12687862
Large Area Concentrator Lens Structure and Method	12709438

47568/0012
JTK/438845.1

SYSTEM AND METHOD FOR LAMINATING PHOTOVOLTAIC STRUCTURES	12888037
PHOTOVOLTAIC DEVICES HAVING SHAPED CONCENTRATOR MEMBERS	12982077
HIGH IMPACT AND LOAD BEARING SOLAR GLASS FOR A CONCENTRATED LARGE AREA SOLAR MODULE AND METHOD	12982257
SYSTEM AND METHOD FOR FORMING PHOTOVOLTAIC MODULES USING DARK-FIELD IV CHARACTERISTICS	12983215
SYSTEM AND METHOD FOR FORMING PHOTOVOLTAIC MODULES	12983224
SOLAR MODULE WINDOW SHADE APPARATUS AND METHOD	13019172
SYSTEM AND MODULE FOR SOLAR MODULE WITH INTEGRATED GLASS CONCENTRATOR	13019256
LARGE AREA CONCENTRATOR LENS STRUCTURE AND METHOD CONFIGURED FOR STRESS RELIEF	13019264
PHOTOVOLTAIC STRIP SOLAR MODULES AND METHODS	13360562

EXHIBIT B**Trademarks**

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78972317		SOLARIA MORE LIGHT	TARR	DEAD
2	78843266		HYBRIDCELL	TARR	DEAD
3	78843234		SUPERCELL	TARR	DEAD
4	78378150		SOLAR EVERYWHERE	TARR	DEAD
5	77979836	3812203	SOLARIA	TARR	LIVE
6	77338289		CELL MULTIPLYING TECHNOLOGY	TARR	DEAD
7	77338268		CELL MULTIPLYING TECHNOLOGY	TARR	DEAD
8	77338238		CELL MULTIPLYING TECHNOLOGY	TARR	DEAD
9	77265432		SOLARIA	TARR	LIVE
10	77228348	3867214		TARR	LIVE
11	77228344		SOLARIA PRACTICAL THINKING. BREAKTHROUGH INNOVATION.	TARR	DEAD
12	77162183	3873501	SOLARIA	TARR	LIVE
13	76004804	2484100	SOLARIA	TARR	LIVE