

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: TM187856

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SOLARCA LLC		10/06/2023	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Company Name:	Maxeon Solar Pte. Ltd.		
Street Address:	8 MARINA BOULEVARD #05-02		
Internal Address:	MARINA BAY FINANCIAL CENTRE		
City:	SINGAPORE		
State/Country:	SINGAPORE		
Postal Code:	018981		
Entity Type:	Private Limited Company: SINGAPORE		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	2494100	SOLARIA	
Registration Number:	3812203	SOLARIA	
Registration Number:	5197186	SOLARIA POWERXT	
Registration Number:	5538750	SOLARIA POWERROOF	
CORRESPONDENCE DATA			
Fax Number:			
<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:	5123348493		
Email:	tmcentral@pirkeybarber.com		
Correspondent Name:	Megan Bradshaw		
Address Line 1:	1801 East 6th Street, Suite 300		
Address Line 4:	Austin, TEXAS 78702		
ATTORNEY DOCKET NUMBER:	MAXN		
NAME OF SUBMITTER:	JENNIFER FALK		
SIGNATURE:	JENNIFER FALK		
DATE SIGNED:	04/11/2024		

OP \$115.00.00 76004804

Total Attachments: 7

source=SolarCA Trademark Assignment#page1.tif

source=SolarCA Trademark Assignment#page2.tif

source=SolarCA Trademark Assignment#page3.tif

source=SolarCA Trademark Assignment#page4.tif

source=SolarCA Trademark Assignment#page5.tif

source=SolarCA Trademark Assignment#page6.tif

source=SolarCA Trademark Assignment#page7.tif

TRADEMARK ASSIGNMENT AGREEMENT

This Trademark Assignment Agreement (this “Trademark Assignment”) is made as of October 6, 2023 (the “Effective Date”) by and between Maxeon Solar Pte. Ltd., a Singapore private limited company (“Assignee”) and SolarCA LLC, a Delaware limited liability company (“Assignor”).

Background

WHEREAS, Assignor, Maxeon Solar Technologies, Ltd. and Complete Solaria, Inc. entered into the Asset Purchase Agreement, dated September 19, 2023 (“Purchase Agreement”).

WHEREAS, in accordance with the Purchase Agreement, Assignor desires to convey, assign, and transfer to Assignee, and Assignee desires to accept such conveyance, assignment, and transfer, all right, title, and interest in, to, and under the trademarks listed in Exhibit A attached hereto, together with all goodwill associated therewith, and all applications, registrations, and renewals in connection thereof (the “Trademarks”).

NOW, THEREFORE, in consideration of the foregoing and for good and valuable consideration set forth in the Purchase Agreement, the receipt and sufficiency of which is hereby acknowledged, the Parties hereby agree as set forth below. Defined terms used in this Trademark Assignment, but not defined in this Trademark Assignment, have the meaning set forth in the Purchase Agreement.

1. Assignor hereby irrevocably conveys, assigns, and transfers to Assignee, and Assignee hereby accepts from Assignor all right, title, and interest of every kind and nature in, to, and arising from the Trademarks, including the right to sue for and otherwise recover damages or other compensation for past, present, or future infringement, misappropriation or violation of rights related to the foregoing.
2. Assignor hereby authorizes the recordation of this Trademark Assignment with the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions necessary to effect the sale, transfer, conveyance, assignment, and delivery of the Trademarks to Assignee. Assignor will promptly, and at no cost to Assignee, execute such written instruments, extend such other cooperation and perform such other acts as may be reasonably necessary or appropriate, in the reasonable opinion of Assignee, to convey, establish, evidence, maintain, defend, and enforce Assignee’s rights in the Trademarks.
3. This Trademark Assignment is to be construed in accordance with and governed by the internal Laws of the State of Delaware without giving effect to any choice of law rule that would cause the application of the Laws of any jurisdiction other than the internal Laws of the State of Delaware to the rights and duties of the Parties. Any legal suit, action or proceeding arising out of or relating to this Trademark Assignment will be commenced in a federal court in the District of Delaware or in state court in the County of New Castle, Delaware, and each Party to this Trademark Assignment irrevocably submits to the exclusive jurisdiction and venue of any such court in any such suit, action or proceeding.
4. This Trademark Assignment may be executed in 2 or more copies, each of which will be deemed an original, but all of which together will constitute one and the same instrument.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, the Parties have each caused this Trademark Assignment to be duly executed by an authorized officer as of the date first written above.

MAXEON SOLAR PTE. LTD.

By: _____
Name: William Mulligan
Title: Authorized Signatory

DocuSigned by:
William Mulligan
0F69B1D5A33C466...

SOLARCA LLC

By: _____
Name:
Title:

IN WITNESS WHEREOF, the Parties have each caused this Trademark Assignment to be duly executed by an authorized officer as of the date first written above.

MAXEON SOLAR PTE. LTD.

By: _____

Name:

Title:

SOLARCA LLC

By: William J. Anderson _____

Name: William J. Anderson

Title: Authorized Signatory

EXHIBIT A
TRADEMARKS

Citation	Source	App. No.	Reg. No.	Goods and Services
SOLARIA POWERROOF Cross References: SOLARIA POWER ROOF SOLARIA POWERROOF	USPTO	App 87570327 App 15-AUG-2017	Reg 5538750 Reg 14-AUG-2018	INT. CL. 9 PHOTOVOLTAIC CELLS; PHOTOVOLTAIC CELLS AND MODULES; PHOTOVOLTAIC SOLAR MODULES FOR PRODUCTION OF ELECTRICITY; SOLAR CELLS; SOLAR PANELS FOR THE PRODUCTION OF ELECTRICITY; APPARATUS FOR CONVERTING ELECTRONIC RADIATION TO ELECTRICAL ENERGY, NAMELY, PHOTOVOLTAIC CLADDING PANELS; APPARATUS FOR CONVERTING ELECTRONIC RADIATION TO ELECTRICAL ENERGY, NAMELY, PHOTOVOLTAIC ROOFING MEMBERS; APPARATUS FOR CONVERTING ELECTRONIC RADIATION TO ELECTRICAL ENERGY, NAMELY, PHOTOVOLTAIC SOLAR MODULES
SOLARIA POWERXT Cross References: SOLARIA POWER XT SOLARIA POWERXT	USPTO	App 87032194 App 11-MAY-2016	Reg 5197186 Reg 02-MAY-2017	INT. CL. 9 PHOTOVOLTAIC CELLS; PHOTOVOLTAIC CELLS AND MODULES; PHOTOVOLTAIC SOLAR MODULES FOR PRODUCTION OF ELECTRICITY; SOLAR CELLS; SOLAR PANELS FOR PRODUCTION OF ELECTRICITY; SOLAR PANELS FOR THE PRODUCTION OF ELECTRICITY; APPARATUS FOR CONVERTING ELECTRONIC RADIATION TO ELECTRICAL ENERGY, NAMELY, PHOTOVOLTAIC CLADDING PANELS; APPARATUS FOR CONVERTING ELECTRONIC RADIATION TO ELECTRICAL ENERGY, NAMELY, PHOTOVOLTAIC ROOFING MEMBERS; APPARATUS FOR CONVERTING ELECTRONIC RADIATION TO ELECTRICAL ENERGY, NAMELY, PHOTOVOLTAIC SOLAR MODULES
SOLARIA SOLARIA	USPTO	App 77979635 App 27-AUG-2007	Reg 3812203 Reg 29-JUN-2010 Rnw 29-JUN-2020	INT. CL. 9 SOLAR ENERGY PRODUCTS, NAMELY, PHOTOVOLTAIC SYSTEMS COMPRISED OF SOLAR CELLS, SOLAR CELL PACKAGES, SOLAR PANELS, SOLAR MODULES AND SOLAR CELL CONNECTORS, SOLD AS A UNIT
SOLARIA	USPTO	App 76004804 App 20-MAR-2000	Reg 2494100 Reg 02-OCT-2001 Rnw 02-OCT-2021	INT. CL. 9 SOLAR ENERGY PRODUCTS INCLUDING DEVICES AND SYSTEMS, [BOTH HARDWARE AND SOFTWARE FOR SPACE VEHICLES, PLATFORMS, AND COLONIES, AND TERRESTRIAL ELECTRICAL POWER,] NAMELY CONCENTRATORS, PHOTOVOLTAIC CELLS, CONTROL SYSTEMS COMPRISED OF CHARGE CONTROLLERS, VOLTAGE REGULATORS, SOLAR TRACKERS, AND THERMAL CONTROLLERS FOR MONITORING AND DIRECTING, FOR THE TRANSFER OF LIGHT AND ELECTRICITY AND HEAT FROM SOLAR RADIATION TO A RECEIVER, BOTH ON-GRID AND OFF-GRID
SOLARIA	Mexico	App 2535652		Goods and Services Translation:

: SOLARIA		(2535652T) App 22-APR-2021		PHOTOVOLTAIC CELLS; MODULES AND PHOTOVOLTAIC CELLS; PHOTOVOLTAIC SOLAR MODULES FOR ELECTRICITY PRODUCTION; SOLAR CELLS [OTHER THAN FOR HEATERS]; SOLAR PANELS FOR ELECTRICITY PRODUCTION; APPARATUS FOR THE CONVERSION OF ELECTRONIC RADIATION INTO ELECTRIC ENERGY, TO KNOW, PHOTOVOLTAIC COATING PANELS; APPARATUS FOR THE CONVERSION OF ELECTRONIC RADIATION INTO ELECTRIC ENERGY, TO KNOW, PHOTOVOLTAIC CEILING PANELS; APPARATUS FOR THE CONVERSION OF ELECTRONIC RADIATION INTO ELECTRIC ENERGY, TO KNOW, PHOTOVOLTAIC SOLAR MODULES.
	Italy	App 362020000032 879 App 20-FEB-2020	Reg 362020000032 879 Reg 08-APR-2020 Exp 23-APR-2030	Goods and Services Computerised Translation: 09 scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking (inspection), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, distributing, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, sound discs; compact disks, DVDs and other digital recording media; mechanisms for payment machines; cash registers, calculating machines, information processing equipment, computers; software; fire extinguishers. products subject to protection not included in the nice-mgs classification: solar energy products; photovoltaic systems including solar cells, solar cell systems, solar panels, solar modules, solar cell connectors; and solar power plants .; solar energy products; photovoltaic systems including solar cells, solar cell systems, solar panels, solar modules, solar cell connectors; and solar power plants.
TSC POWERHOME	United Kingdom	App UK009182043 88 App 03-MAR-2020	Reg UK009182043 88 Reg 16-JUL-2020 Exp 03-MAR-2030	Class 9. Solar panels; photovoltaic panels; solar modules; photovoltaic modules; solar cells; photovoltaic cells; solar microinverters and accessories; solar tracking systems; solar thermal and electric receivers; solar energy storage systems and accessories; microinverter; batteries; solar batteries; solar energy monitoring systems; solar roofs; photovoltaic systems that convert sunlight into electric and thermal energy; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic cladding panels; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic roofing members; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules; software in the field of solar energy; software in the field of energy management; electronic devices, namely, energy meters for tracking and monitoring energy usage; charging stations for electric vehicles; electric vehicle charging system (as part of solar energy system).

TSC	United Kingdom	App UK009180815 29 App 13-JUN-2019	Reg UK009180815 29 Reg 29-OCT-2019 Exp 13-JUN-2029	Class 9. Photovoltaic cells; Photovoltaic cells and modules; photovoltaic solar modules for production of electricity; solar cells; solar panels for production of electricity; solar panels for the production of electricity; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic cladding panels; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic roofing members; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules.
TSC POWERHOME	EU trade marks	App 18204388 App 03-MAR-2020	Reg 18204388 Reg 16-JUL-2020 Exp 03-MAR-2030	(English) 09 Solar panels; photovoltaic panels; solar modules; photovoltaic modules; solar cells; photovoltaic cells; solar microinverters and accessories; solar tracking systems; solar thermal and electric receivers; solar energy storage systems and accessories; microinverter; batteries; solar batteries; solar energy monitoring systems; solar roofs; photovoltaic systems that convert sunlight into electric and thermal energy; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic cladding panels; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic roofing members; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules; software in the field of solar energy; software in the field of energy management; electronic devices, namely, energy meters for tracking and monitoring energy usage; charging stations for electric vehicles; electric vehicle charging system (as part of solar energy system).
TSC	EU trade marks	App 18081529 App 13-JUN-2019	Reg 18081529 Reg 29-OCT-2019 Exp 13-JUN-2029	(English) 09 Photovoltaic cells; Photovoltaic cells and modules; photovoltaic solar modules for production of electricity; solar cells; solar panels for production of electricity; solar panels for the production of electricity; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic cladding panels; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic roofing members; apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules.
suo yu 索昱	China	App 10593989 App 09-MAR-2012	Reg 10593989 Reg 07-JUL-2013 Exp 06-JUL-2033	Goods and Services Computerised Translation: 09 Solar panels; solar cells; solar modules (components of solar panels); solar trackers (components of solar panels mounted on the ground) Subclass Description: 0922 Batteries, chargers
suo yu	China	App 10593988 App 09-MAR-2012	Reg 10593988 Reg 14-DEC-2013 Exp 13-DEC-	Goods and Services Computerised Translation: 42 Engineering related to solar battery components, solar panels, solar cells, solar tracking systems;

			2033	<p>technical research related to solar battery components, solar panels, solar cells, solar tracking systems; related to solar battery components, solar panels, solar cells Research on technical projects related to solar tracking systems; research and development related to solar modules, solar panels, solar cells, solar tracking systems (for others); related to solar modules, solar panels, solar cells, solar tracking systems Related Industrial Designs</p> <p>Subclass Description: 4209 Research and development service 4216 Registered design service</p>
<p>SOLARIA</p>	China	<p>App 10120856 App 28-OCT-2011</p>	<p>Reg 10120856 Reg 07-AUG-2014 Exp 06-AUG-2024</p>	<p>Goods and Services Computerised Translation: 42 Design and engineering services related to solar panels and tracking systems</p> <p>Subclass Description: 4209 Research and development service</p>
<p>POWERXT</p> <p>Original Trademark Name: P o w e r X T</p>	Japan	<p>App 2020-003080 App 10-JAN-2020</p>	<p>Reg 6382378 Reg 26-APR-2021 Exp 26-APR-2031</p>	<p>Goods and Services Computerised Translation: 09 Solar cell panel, photovoltaic panel, solar cell module, photovoltaic module, solar cell, photovoltaic cell, solar microinverter and its accessories, solar energy storage device and its accessories, solar cell, solar energy power monitoring device, solar energy Computer software in the field of, charging equipment for electric vehicles as part of the solar energy system</p>
<p>SOLARIA</p> <p>Original Trademark Name: S O L A R I A</p>	Japan	<p>App 2011-087623 App 06-DEC-2011</p>	<p>Reg 5574038 Reg 12-APR-2013 Exp 12-APR-2033</p>	<p>Goods and Services Computerised Translation: 09 Solar light automatic tracking sensor 42 Solar cell panel · Designing solar tracking device for power generation device using solar energy, Solar cell panel · Engineering of solar light tracking device for power generation device using solar energy, Engineering of power plant using solar energy, Design of machinery / equipment or equipment (including these parts) or equipment consisting of these machines etc.</p>