# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7757818

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
SUNPOWER CORPORATION	12/14/2022

## **RECEIVING PARTY DATA**

Name:	MAXEON SOLAR PTE. LTD.	
Street Address:	8 MARINA BOULEVARD	
Internal Address:	#05-02, MARINA BAY FINANCIAL CENTRE	
City:	SINGAPORE	
State/Country:	SINGAPORE	
Postal Code:	018981	

### **PROPERTY NUMBERS Total: 32**

Property Type	Number
Application Number:	15596825
Patent Number:	9812590
Patent Number:	10243087
Patent Number:	11139776
Application Number:	15197576
Patent Number:	10476427
Patent Number:	10763780
Application Number:	16260462
Application Number:	16376776
Patent Number:	11431288
Patent Number:	11223318
Patent Number:	10935282
Application Number:	29698989
Application Number:	16535751
Patent Number:	11121674
Patent Number:	11165387
Application Number:	16789013
Application Number:	16749776
Patent Number:	11418145

PATENT REEL: 062466 FRAME: 0924

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Property Type	Number
Patent Number:	11239791
Patent Number:	11349433
Application Number:	17101268
Application Number:	63165283
Application Number:	17184875
Application Number:	17338483
Application Number:	17474772
Application Number:	17487146
Application Number:	17574064
Application Number:	17892213
Application Number:	17703376
Application Number:	17745259
Application Number:	17824324

#### **CORRESPONDENCE DATA**

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Address Line 4: RESTON, VIRGINIA 20190

ATTORNEY DOCKET NUMBER:	SUNPOWER TO MAXEON ASSGN	
NAME OF SUBMITTER:	FRED GRASSO	
SIGNATURE:	/Fred Grasso/	
DATE SIGNED:	01/24/2023	

### **Total Attachments: 5**

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PATENT REEL: 062466 FRAME: 0925

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, SunPower Corporation, a corporation duly organized and existing under the laws of California, having its principal office and place of business at 51 Rio Robles, San Jose, California 95134 ("Assignor"), does hereby sell, assign, transfer and convey unto Maxeon Solar Pte. Ltd. a corporation duly organized and existing under the laws of Singapore, having its principal office and place of business at 8 Marina Boulevard, #05-02, Marina Bay Financial Centre, Singapore 018981("Assignee") or its designees, all of Assignor's right, title and interest in and to the patents listed below, any patents, registrations, or certificates of invention issuing on the patents listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights").

Assignee all rights: (i) in and to causes of action and enforcement rights of the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all counties of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights. The Assignee agrees to pay, or to reimburse Assignor for, all reasonable expenses and costs actually incurred by Assignor in providing such assistance described in this paragraph, but Assignor shall not demand any further consideration therefor.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

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Attorney Docket No.	Application. Serial Number/Patent Number	Filing Date	Title
S0173US1	15/596,825	2017-05-16	Module Level Solution to Solar Cell Polarization Using an Encapsulant with Opened UV Transmission Curve
S1003US	13/660,292 9,812,590	2012-10-25	Printed backsheet for bi facial module
S1003US1	15/783,234 10,243,087	2017-10-13	Bifacial Solar Cell Module with Backside Reflector
S1203US	15/201,073 11,139,776	2016-07-01	PHOTOVOLTAIC PANEL HAVING A DISTRIBUTED SUPPORT FRAME
S1205US	15/197,576	2016-06-29	PHOTOVOLTAIC PANEL HAVING AN ADHERED SUPPORT FRAME
S1238US	15/586,100 10476427	2017-05-03	PHOTOVOLTAIC MODULES (Modular Mobile Power)

S1256US	16/006,444	2018-06-12	PHOTOVOLTAIC MODULE HAVING BI-DIRECTIONAL COUPLINGS
S1003US2	16/260,462	2019-01-29	Bifacial Solar Cell Module with Backside Reflector
S2006US	16/376,776	2019-04-05	Reconfigurable Photovoltaic Laminate(s) and Photovoltaic Panel(s)
S1279US	16/370,792 11,431,288	2019-03-29	PHOTOVOLTAIC MODULE WITH A CROSS RAIL ASSEMBLY
S2024US	16/370,649 11,223,318	2019-03-29	Integrated External Connectors
S2026US	16/370,565 10,935,282	2019-03-29	SINGLE-WALLED CONNECTING KEY FRAMESETS
S1003USD	29/698,989	2019-07-22	SOLAR CELL MODULE
S0191US2	16/535,751	2019-08-08	Diode-Included Connector, Photovoltaic Laminate and Photovoltaic Assembly using Same
S1238US1	16/594,720 11,121,674	2019-10-07	PHOTOVOLTAIC MODULES

S2120US	16/807,312 11,165,387	2020-03-03	Current Cyclical Testing For PV Electrical Connections
S2063US	16/789,013	2020-02-12	Aggregated Photovoltaic Panels
S1035US1	16/749,776	2020-01-22	Interconnection of Solar Cells in a Solar Cell Module
S1204US1	16/821,873 11,418,145	2020-03-17	PHOTOVOLTAIC MODULE HAVING AN EXTERNAL ELECTRICAL CONNECTOR
S1256US01	16/984,742 11,239,791	2020-08-04	PHOTOVOLTAIC MODULE HAVING BI-DIRECTIONAL COUPLINGS
S2113US01	17/064,057 11,349,433	2020-10-06	Electrical Pathway Intermittent Fault Detection
S2105US01	17/101,268	2020-11-23	Photovoltaic Frame with Laminate Receiver
S2140USP01	63/165,283	2021-03-24	Cross-Tied Photovoltaic Array
S2026US01	17/184,875	2021-02-25	Single-Walled Connecting Key Framesets
S2107US01	17/338,483	2021-06-03	Composite Masking Between Solar Cells

S2134US01	17/474,772	2021-09-14	SOLAR CELL SEPARATION WITH EDGE COATING
S1203US01	17/487,146	2021-09-28	PHOTOVOLTAIC PANEL HAVING A DISTRIBUTED SUPPORT FRAME
S1256US02	17/574,064	2022-01-12	PHOTOVOLTAIC MODULE HAVING BI-DIRECTIONAL COUPLINGS
S1279US01	17/892,213	2022-08-22	Photovoltaic Module with a Cross Rail Assembly
S2140US01	17/703,376	2022-03-24	Cross-Tied Photovoltaic Array
S2227US01	17/745,259	2022-05-16	Photovoltaic Laminate Comprising Single Polymer Composite
S2113US02	17/824324	2022-05-25	Electrical Pathway Intermittent Fault Detection

SunPower Corporation
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Brian Scaceta
Sr. Director, Corporate Counsel

Date: 17 DEC 2022

Maxeon Solar Pte. Ltd.

Marc Robinson Associate General Counsel, Assistant Secretary

Date: January 19, 2023

**RECORDED: 01/24/2023**