MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 91795-2011-AE-USA-RvA

Initial certification date: 17 January 2011

Valid: 13 March 2020 - 25 January 2023

This is to certify that the management system of

SunPower Corporation

4353 North 1st Street, San Jose, CA, 95134-1259, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

The Design, Manufacture, and Delivery/Installation of High Performance Solar Electric Systems for Residential, Commercial, and Utility-Scale Power Plant Customers and the Financing of these Products.

Place and date: Katy, TX, 13 March 2020





The RvA is a signatory to the IAF MLA

For the issuing office:

DNV GL - Business Assurance

1400 Ravello Drive, Katy, TX, 77449-5164,
USA

Sherif Mekkawy

Management Representative

Certificate No: 91795-2011-AE-USA-RvA Place and date: Katy, TX, 13 March 2020

Appendix to Certificate

SunPower Corporation

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|---|---|--|
| SunPower Corporation | 4353 North 1st Street San Jose, CA, 95134-1259, USA | Leadership and corporate governance on the EH&S program to ensure the establishment, deployment, resource allocation and effectiveness of EH&S policies and objectives to all manufacturing sites. |
| SunPower Corporation (SPMOR) | 4530 NE Dawson Creek Drive Hillsboro, OR, 97124, USA | Manufacture of Solar Modules |
| SunPower Philippines Ltd – Regional Operating Headquarters (ROHQ or GBFS) | 100 East Main Avenue Phase 4 Special Economic Zone Laguna Techno Park, 4024 Biñan Laguna, Philippines | Business planning and development, sourcing, procurement of raw materials and components; corporate finance advisory; marketing control and sales promotion; training and personnel management; logistics services; research and development services; product development; technical support and maintenance; data processing and communication |
| SunPower Philippines Manufacturing Ltd. – Fab4 (SPML) | 100 East Main Avenue Phase 4 Special Economic Zone Laguna Techno Park, 4024 Biñan Laguna, Philippines | Solar Cell Fabrication |
| SunPower Malaysia Manufacturing Sdn. Bhd. (SPMY) | Melaka World Solar Valley,78000, Alor Gajah, Melaka, Malaysia | Solar Cell Fabrication |
| SunPower Corporation Mexico, S. de R.L. de C.V. (SPMX2) | Calle Esmeralda # 255, Col. Carlos Pacheco Parque Industrial Esmeralda, Ensenada, Baja California Mexico CP 22890 | Solar Module Assembly |
| SunPower Corporation Mexico S. de R.L. de C.V. (SPMX) | Boulevard Lazaro Cardenas Col. Progreso No. 3101, Cambridge Industrial Park, Mexicali, B.C. 21188 Mexico | Solar Module Assembly |
| SunPower De Vernejoul (SPDV) | Composite Park De Vernejoul, Rue de Diesen, 57890, Porcelette, France | Solar Module Assembly |
| SunPower Technologies France SAS (SPTT) | 2 Impasse Léontine de Castelbajac, Parc Technologique de Saint Martin du Touch, BP 43089, 31025 Toulouse Cedex 3, France | Solar Module Assembly |