



Certificate of Compliance

Certificate: 70153778 Master Contract: 270979
Project: 70153778 Date Issued: 2017-09-11
Issued to: SolarWorld Americas Inc
25300 NW Evergreen Rd.
Hillsboro, Oregon 97124
United States

Attention: Eric Olson

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: *Tao (Tom) Yang*
Tao (Tom) Yang

PRODUCTS

CLASS - C531110 - POWER SUPPLIES-Photovoltaic Modules and Panels
CLASS - C531190 - POWER SUPPLIES-Photovoltaic Modules and Panels Certified to US Standards

Photovoltaic Modules with maximum system voltage of 1000 V dc or 1500 V and with Fire Performance of Type 1, Model Series:

Sunmodule Plus Series

“Sunmodule Plus SWA xxx mono”, where ‘xxx’ is the output power in W, from 200 to 320, may be followed by “black”, may be followed by “lamine”.

“Sunmodule Plus SWA xxx poly”, where ‘xxx’ is the output power in W, from 200 to 285, may be followed by “black” may be followed by “lamine”.

Sunmodule XL Series

“Sunmodule SWA xxx XL mono”, where ‘xxx’ is the output power in W, from 305 to 385, may be followed by “black”.



Certificate: 70153778

Project: 270979

Master Contract: 270979

Date Issued: 2017-09-11

“Sunmodule SWA xxx XL poly”, where ‘xxx’ is the output power in W, from 260 to 335, may be followed by "black".

Sunmodule Bisun XL Series

“Sunmodule Bisun SWA xxx XL duo”, where ‘xxx’ is the output power in W, from 305 to 385, may be followed by “black”

Photovoltaic Modules with maximum system voltage of 1000 V dc and with Fire Performance of Type 3, Model Series:

Sunmodule Protect Series

“Sunmodule Protect SWA xxx mono”, where ‘xxx’ is the output power in W, from 200 to 320, may be followed by "black" or “clear”, may be followed by “lamine”.

“Sunmodule Protect SWA xxx poly”, where ‘xxx’ is the output power in W, from 200 to 285, may be followed by "black" or “clear”, may be followed by “lamine”.

Sunmodule Bisun Series

“Sunmodule Bisun SWA xxx duo”, where ‘xxx’ is the output power in W, from 200 to 320, may be followed by "black" or “clear”, may be followed by “lamine”.

APPLICABLE REQUIREMENTS

ULC/ORD- C1703-01 - Flat-Plate Photovoltaic Modules and Panels

UL 1703-3rd Edition - Flat-Plate Photovoltaic Modules and Panels



Supplement to Certificate of Compliance

Certificate: 70153778

Master Contract: 270979

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
70153778	2017-09-11	File transfer from SolarWorld AG (report no. 2593411) to SolarWorld Americas Inc. add existing factory 'SolarWorld US' without IFE.