

Certificate of Compliance

Certificate: 70038283

Project: 70038283

Issued to: PT. Sky Energy

Jalan Raya Cicadas No.258 Gunung Putri, Bogor Bogor, Jawa Barat West Java 16964 Indonesia Attention: Risan Fabregas Master Contract: 264447

Date Issued:

January 27, 2016

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.



Jason Leí

Issued by: Jason Lei

PRODUCTS

CLASS 5311 90 - POWER SUPPLIES - Photovoltaic Modules and Panels - Certified to US Standards

CLASS 5311 10 - POWER SUPPLIES - Photovoltaic Modules and Panels

Photovoltaic Modules with maximum system voltage of 1000 V dc, and Type 3 fire class rating, ST72PxxxW (xxx=275-330, in increments of 5, 72 cells), ST60PxxxW (xxx=230-275, in increments of 5, 60 cells), ST54PxxxW(xxx=205-245, in increments of 5, 54 cells), ST48PxxxW (xxx=185-220, in increments of 5, 48 cells), ST36PxxxW (xxx=140-165, in increments of 5, 36 cells), ST72MxxXW (xxx= 280-335, in increments of 5, 72 cells), ST60MxxXW (xxx= 235-280, in increments of 5, 60 cells), ST36MxxXW (xxx= 140-165, in increments of 5, 36 cells), ST36MxxXW (xxx= 140-165, in increments of 5, 36 cells), ST72MxxXW (xxx= 180-215, in increments of 5, 72 cells), ST36MxxXW (xxx= 90-105, in increments of 5, 36 cells).

Notes:

- For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.
- Rated electrical characteristics are within +/-10% of measured values at Standard Test Conditions of 100 mW/cm2 irradiance, AM 1.5 spectrum, and 25°C.



Certificate:	70038283	Master Contract:	264447
Project:	70038283	Date Issued:	January 27, 2016

APPLICABLE REQUIREMENTS

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