

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE Product** Photovoltaic (PV) Module(s) Name and address of the applicant Philadelphia Solar AlQastal Industrial Area 2, Airfreight Road 11814 Amman, Jordan Name and address of the manufacturer Philadelphia Solar AlQastal Industrial Area 2, Airfreight Road 11814 Amman, Jordan Name and address of the factory Philadelphia Solar AlQastaİ Industrial Area 2, Airfreight Road 11814 Amman, Jordan Note: When more than one factory, please report on page 2 Additional information on page 2 Ratings and principal characteristics Maximum System Voltage: 1500V Maximum Over-Current Protection: 30 A Safety Application Class: II Trademark / Brand (if any) Philadelphia Solar Customer's Testing Facility (CTF) Stage used Model / Type Ref. PS-M156(HCBF)-GG-xxxW (xxx = 530-640), PS-M144(HCBF)-GG-xxxW (xxx = 490-590), PS-M132(HCBF)-GG-xxxW (xxx = 450-540), PS-M120(HCBF)-GG-xxxW (xxx = 405-490), PS-M108(HCBF)-GG-xxxW (xxx = 370-440) Additional information (if necessary may also be ☐ Additional information on page 2 reported on page 2) A sample of the product was tested and found to be in IEC 61215-1-1:2016, IEC 61215-1:2016, IEC 61215-2:2016, IEC 61730-1:2016, IEC 61730-2:2016 conformity with As shown in the Test Report Ref. No. which forms part 323445103.002, 323445203.002 of this Certificate

This CB Test Certificate is issued by the National Certification Body

SolarPTL, LLC 1107 W Fairmont Drive Tempe, AZ, 85282 United States of America

Date: 2023-01-20

Signature: Mat Kuitche

