Certificate



Certificate no.

TU 722240011 02

License Holder:

Philadelphia Solar Al Qastal Industrial Area 2, Airfreight Road 11814 Amman Jordan **Manufacturing Plant(s):**

Refer to the latest revision of Appendix 2, List of Factories.

Test report no.: USA-322440007.002

Tested to: UL 61730-1: 2017, UL 61730-2: 2017

Client Reference: Mr. A. R. Shehadeh

Certified Product: Photovoltaic Modules

Model Designations:

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)

Maximum System Voltage: 1500 V DC

All models listed above have half-cut monocrystalline-Si bifacial cells and glass backsheet.

Electrical ratings are provided at Standard Test Conditions (STC),

1000 W/m² (front side only), AM 1.5 spectrum, 25°C cell temperature.

Appendices: 1, 1-5 2, 1

Licensed Test Mark:

Date of Issue:

31 August 2022





Appendix – List of Factories

Certificate No.: TU 722240011 02 License Holder: Philadelphia Solar

1. Philadelphia Solar Al Qastal Industrial Area 2, Airfreight Road 11814 Amman Jordan

Date:

Original release:

31 August 2022

Revision 1:

Certification Body:

J. Mat Kuitche 31 August 2022

Mat Kuitche, Certifier