

## VERIFICATION OF COMPLIANCE

Page: 1 of 2

No.:

Applicant:

Trade Mark

SHES170200117102PVC MAYSUN SOLAR FZCO

Warehouse No.FZS2AB01, Jebel Ali, Dubai, UAE

Manufacturer:

Product Description:

Model No .:

Additional Information (if any):

Same as applicant Photovoltaic Modules

Refer to page 2

Blowing sand test based on internal testing specification in accordance to IEC 60068-2-68:1994, including initial and final visual inspection (10.1), maximum power determination (10.2) of IEC 61215:2005; ground continuity test (MST13), insulation test (MST16), wet leakage current test (MST17) of IEC 61730-2:2012 and Electroluminance (EL) test. This verification replaces SHES170200117101PVC

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard:

IEC 60068-2-68:1994 IEC 61215:2005 IEC 61730-2:2012

SHES170200117171

as shown in the Test Report Number(s)

E&E Safety Lab Technical Manager SGS-CSTC

2017-7-19

Copyright of this verification is owned by SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)

Note: You may contact us to validate this document by email address: EE.shanghai@sgs.com

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Clients instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents.

SGSPAPER 18210264





## **VERIFICATION OF COMPLIANCE**

Page: 2 of 2

Attachment to Verification No.: SHES170200117102PVC

## Model No:

With 6" Mono-silicon cell:

MSxxxM-72 (xxx=285-345, in increments of 5W,72 cells)

MSxxxM-60 (xxx=240-285, in increments of 5W,60 cells)

MSxxxM-36 (xxx=145-170, in increments of 5W,36 cells)

With 6" Poly-silicon cell:

MSxxxP-72 (xxx=280-340, in increments of 5W,72 cells)

MSxxxP-60 (xxx=235-280, in increments of 5W,60 cells)

MSxxxP-36 (xxx=140-165, in increments of 5W,36 cells)

Erin Lin 2007

E&E Safety Lab Technical Manager

SGS-CSTC

2017-7-19

Copyright of this verification is owned by SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)

Note: You may contact us to validate this document by email address: EE.shanghai@sgs.com

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf.

The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Clients instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents.

SGSPAPER 18210265

