



VERIFICATION OF COMPLIANCE

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No.: SHES130700256501PVC

Applicant: Phono Solar Technology Co., Ltd.
No. 1 Xinghuo Rd., Nanjing Hi-tech Zone, Nanjing, China

Manufacturer: Same as applicant

Product Description: Photovoltaic(PV) Module(s)

Model No.: PSxxxM-24/T(xxx=280-340, in increments of 5),
PSxxxM-22/W(xxx=255-310, in increments of 5),
PSxxxM-20/U(xxx=215-280, in increments of 5),
PSxxxM-18/V(xxx=195-255, in increments of 5),
PSxxxM-12/G(xxx=130-170, in increments of 5),
PSxxxM-24/F(xxx=170-210, in increments of 5),
PSxxxM-12/D(xxx=85-105, in increments of 5),
PSxxxM-12/H(xxx=90-110, in increments of 5),
PSxxxM-12/S(xxx=65-75, in increments of 5),
PS30M-12/C,
PSxxxP-24/T(xxx=275-335, in increments of 5),
PSxxxP-22/W(xxx=205-305, in increments of 5),
PSxxxP-20/U(xxx=215-275, in increments of 5),
PSxxxP-18/V(xxx=195-250, in increments of 5),
PSxxxP-12/G(xxx=130-165, in increments of 5),
PSxxxP-12/S(xxx=60-70, in increments of 5),
PS30P-12/C.

Daniel Deng
E&E Safety Lab Technical Manager
SGS-CSTC



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Attachment to Verification No. : SHES130700256501PVC

Additional Information (if any):

Blowing sand test is conducted by internal testing specification referred to AECTP 300, Method 313, Procedure II and IEC 60068-2-68, including initial and final visual inspection (10.1), maximum power determination (10.2), insulation test (10.3), and wet leakage current test (10.15)

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

Test Standard:

IEC 61215:2005
IEC 61730-2:2004+A1-2011
IEC 60068-2-68
AECTP 300, Method 313, Procedure II

as shown in the

Test Report Number(s):

02666372.A

Daniel Deng
E&E Safety Lab Technical Manager
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