

VERIFICATION OF COMPLIANCE Page: 1 of 2

No.: SHES130500168001PVC

Applicant: Canadian Solar Inc.

545 Speedvale Avenue West GUELPH ON N1K 1E6

CANADA

Manufacturer: Changshu CSI Advanced Solar Inc.

Changsheng rd #2, Xinzhuang Industrial Park, Changshu,

China

Product Description: Photovoltaic(PV) Module(s)

Model No.: CS6X-xxxP (xxx=275~330, in increment of 5),

CS6X-xxxM (xxx=275~330, in increment of 5), CS6P-xxxP (xxx=235~275, in increment of 5), CS6P-xxxM (xxx=235~275, in increment of 5), CS6P-xxxMM (xxx=235~275, in increment of 5), CS6K-xxxP (xxx=235~275, in increment of 5),

CS6K-xxxP (xxx=235~275, in increment of 5), CS6A-xxxP (xxx=180~210, in increment of 5), CS6A-xxxM (xxx=180~205, in increment of 5), CS6A-xxxMM (xxx=180~215, in increment of 5), CS6C-xxxP (xxx=120~145, in increment of 5), CS6C-xxxM (xxx=120~145, in increment of 5), CS5P-xxxM (xxx=215~260, in increment of 5).

CS5A-xxxM (xxx=170~210, in increment of 5), CS5AH-xxxM, (xxx=75-105, in increments of 5), CS6V-xxxMM, (xxx=210-235, in increments of 5), CS6VH-xxxMM, (xxx=100-120, in increments of 5), CS6V-xxxP, (xxx=190-225, in increments of 5),

CS6VH-xxxP, (xxx=100-110, in increments of 5), CS6V-xxxM, (xxx=190-235, in increments of 5), CS6VH-xxxM, (xxx=100-115, in increments of 5).

Daniel Deng

E&E Safety Lab Technical Manager

SGS-CSTC

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



VERIFICATION OF COMPLIANCE Page: 2 of 2

Attachment to Verification No.: SHES130500168001PVC

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 Lc2, including initial and

final visual inspection (10.1), maximum power determination (10.2), insulation test (10.3), and wet leakage current test (10.15). The desert condition in this blowing sand test is ASIA desert Rub'al Khali, Saudi

Arabia.

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 Lc2

AECTP 300, Method 313, Procedure II

as shown in the

Test Report Number(s): 02664761.A

Daniel Deng E&E Safety Lab Technical Manager

SGS-CSTC

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