TÜV NORD CERT GmbH
herewith declares that

NEOSUN INTERNATIONAL LIMITED
15/F, EASEY COMMERCIAL BUILDING
253-261 HENNESSY RD, WAN CHAI
HONG KONG

is authorized to provide the product mentioned below with the mark as illustrated:

Description of product (details see Annex 2):

PV Modules with 6" Poly-crystalline Silicon Solar Cells

Valid until: 2018-06-16

Tested according to: IEC / EN 61215:2005;

Registered No.: 44 780 16 406749 - 056
Manufacturer: see Annex 1
Test Report No.: 492010421.010
File No.: SHV08070/15-01

TÜV NORD CERT GmbH
Certification Body
Consumer Products

Please also pay attention to the information stated overleaf.

TÜV NORD CERT GmbH
Langemarckstr. 20
Fon +49 (0)201 825 5120

45141 Essen
Fax +49 (0)201 825 3209

www.tuev-nord-cert.de
prodcert@tuev-nord.de
Manufacturer:

Manufacturer: NEOSUN INTERNATIONAL LIMITED
15/F, EASY COMMERCIAL BUILDING
253-261 HENNESSY RD, WAN CHAI, HONG KONG

Factory inspection report no.: 862010190.003

Remark:
Factory inspection is mandatory to be performed annually. Please refer to factory inspection report for detailed information.
Description of product(s):

Module types:

**PV Modules with 6” Poly-crystalline Silicon Solar Cells:**

- 72 cells: NS.**P-72 (*** = 235-355, in increment of 5)
- 72 cells: NS.**PA-72 (*** = 235-355, in increment of 5)
- 72 cells: NS.**PB-72 (*** = 235-355, in increment of 5)
- 66 cells: NS.**P-66 (*** = 225-325, in increment of 5)
- 66 cells: NS.**PA-66 (*** = 225-325, in increment of 5)
- 66 cells: NS.**PB-66 (*** = 225-325, in increment of 5)
- 60 cells: NS.**P-60 (*** = 195-295, in increment of 5)
- 60 cells: NS.**PA-60 (*** = 195-295, in increment of 5)
- 60 cells: NS.**PB-60 (*** = 195-295, in increment of 5)
- 54 cells: NS.**P-54 (*** = 180-265, in increment of 5)
- 54 cells: NS.**PA-54 (*** = 180-265, in increment of 5)
- 54 cells: NS.**PB-54 (*** = 180-265, in increment of 5)
- 48 cells: NS.**P-48 (*** = 165-235, in increment of 5)
- 48 cells: NS.**PA-48 (*** = 165-235, in increment of 5)
- 48 cells: NS.**PB-48 (*** = 165-235, in increment of 5)
- 36 cells: NS.**P-36 (*** = 125-175, in increment of 5)
- 36 cells: NS.**PA-36 (*** = 125-175, in increment of 5)
- 36 cells: NS.**PB-36 (*** = 125-175, in increment of 5)
- 24 cells: NS.**P-24 (*** = 80-115, in increment of 5)
- 24 cells: NS.**PA-24 (*** = 80-115, in increment of 5)
- 24 cells: NS.**PB-24 (*** = 80-115, in increment of 5)
- 36 cells: NS.**P-36 (*** = 5, 10, 20, 30, 40, 50, 60, 70, 80, 100, 120, with sliced solar cell)
- 36 cells: NS.**PA-36 (*** = 5, 10, 20, 30, 40, 50, 60, 70, 80, 100, 120, with sliced solar cell)
- 36 cells: NS.**PB-36 (*** = 5, 10, 20, 30, 40, 50, 60, 70, 80, 100, 120, with sliced solar cell)

"A" means with black backsheet, black frame, black silica gel and black tape stick on internal wiring.

"B" means with black backsheet, black frame and black silica gel

Maximum system voltage:
1000V

Fuse rating:
15A

Application class:
Class A
Anlage 2 zum Zertifikat Nr.: Annex 2 to Certificate No.: 44 780 16 406749 - 056

Electrical protection class: Class II
Fire safety class: Only some raw materials combination have been passed Class C, please refer to CDF for details.
Rated mechanical load: 2400Pa/ 5400Pa, please refer to CDF for details.

Remark:
For detailed product information, please refer to CDF (Constructional Data Form) in Annex 1 of test report.

TÜV NORD CERT GmbH
Certification Body
Consumer Products

Langemarckstr. 20 • 45141 Essen • Fon +49 (0)201 825 5120 • Fax +49 (0)201 825 3209 • Email: prodcert@tuev-nord.de