

To:

Company: Jiangsu Sunport Power Corp., Ltd.
Contact: Ms. Wu Qingru
Email: wuqr@sunportpower.com

From:

Company: TÜV NORD (HANGZHOU) CO., LTD.
Contact: Ms. Miley Li
Email: wli@tuv-nord.com

2020-05-28

Subject: Declaration of cancellation

File No.: SHV06123/18
License holder: **Jiangsu Sunport Power Corp., Ltd.**
No.20, Xishi Road, Xinwu District,
Wuxi City, Jiangsu Province, 214028, P.R. China
Manufacturer 1: **Nanjing Sunport Power New Energy Co., Ltd.**
No.28-10, Lanhua Road, Qiaolin Industrial Park, Pukou District,
Nanjing City, Jiangsu Province, 211806, P.R. China
Manufacturer 2: **Xuzhou Sunport Power Co. Ltd.**
No.1, Fumin Road, High-tech Industrial Development Zone
Pizhou, Jiangsu Province, P.R. China
Certificate No.: 44 780 19 406749 - 121
Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Herewith it is declared, that the above noted certificate(s) has (have) been invalidated since the date 2020-05-28.

The cancellation is to:

- License holder applied for cancellation.
 New certificate(s) has (have) been issued to replace the cancelled one(s).
(New certificate(s) : 44 780 19 406749 - 121R1A1M1)
 Annual factory inspection is refused by the license holder or the manufacturer.
 Factory Inspection fee or annual fee or registration fee is not paid by License Holder or Manufacturer.
 Others. (N/A)

Please pay attention to stop using the invalid certificate(s) from 2020-05-28. Meanwhile, please send back the original copies of above mentioned certificate(s) to us.

TÜV NORD reserved the right of final explanation about the cancellation of certificate(s). TÜV NORD will not take any responsibility for the circumstance of misusing the invalid certificate(s) by the license holder or the manufacturer.

PV Business - Renewable Energy
TÜV NORD (Hangzhou) Co., Ltd.

Miley Li

Technical Support 

CERTIFICATE

TÜV NORD CERT GmbH
herewith declares that

Jiangsu Sunport Power Corp., Ltd.
No.20, Xishi Road, Xinwu District
Wuxi City, Jiangsu Province, 214028
P.R. China

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

Description of product (details see Annex 2):

PV module with 6" Poly-crystalline MWT Solar Cells

PV module with 6" Mono-crystalline MWT Solar Cells

PV module with 6" Casting Mono-crystalline MWT Solar Cells



Valid from: 2020-05-28

Valid until: 2024-04-29

Tested according to: P12.4-AA-04 Rev. 00
(IEC 60068-2-68:1994 modified)
Remark: Test Method Lc1;
Dust concentration: $5 \pm 0.5 \text{g/m}^3$;
Wind velocity: $20 \pm 2 \text{m/s}$;
Test duration: 4 hours each side.
Registered No.: 44 780 19 406749 - 121R1A1M1
Manufacturer: see Annex 1
Test Report No.: 492011102.002
File No.: SHV12054/19-01



TÜV NORD CERT GmbH
Certification Body
Consumer Products



Essen, 2020-05-28

Please also pay attention to the information stated overleaf.

Manufacturer:

Manufacturer 1: **Nanjing Sunport Power New Energy Co., Ltd.**
No.28-10, Lanhua Road, Qiaolin Industrial Park, Pukou District,
Nanjing City, Jiangsu Province, 211806,P.R. China

Factory inspection report no.: 862010246.006

Manufacturer 2: **Xuzhou Sunport Power Co. Ltd.**
No.1, Fumin Road, High-tech Industrial Development Zone
Pizhou, Jiangsu Province, P.R. China

Factory inspection report no.: 862010357.003

Manufacturer 3: **Wuxi Sunport Power Co. Ltd.**
No.12 Xinhua Road, WND,
Wuxi City, Jiangsu Province, 214028, P.R. China

Factory inspection report no.: 862010442.001

Remark:

Factory inspection is mandatory to be performed annually. Please refer to factory inspection report for detailed information.



TÜV NORD CERT GmbH
Certification Body
Consumer Products

Description of product(s):

Module types:

PV module with 6" Poly-crystalline MWT Solar Cells:

72 cells: SPPXXXD72H(XXX=325-355W, in increments of 5)
72 cells: SPPXXXP72H(XXX=325-385W, in increments of 5)
60 cells: SPPXXXD60H(XXX=275-295W, in increments of 5)
60 cells: SPPXXXP60H(XXX=270-315W, in increments of 5)
54 cells: SPPXXXP54H(XXX=240-270W, in increments of 5)
36 cells: SPPXXXP36H(XXX=155-180W, in increments of 5)
144 cells: SPPXXDXDH7H(XXX=365-405W, in increments of 5)
144 cells: SPPXXXP7H(XXX=325-350W, in increments of 5)
120 cells: SPPXXDXDH6H(XXX=275-300W in increments of 5)
120 cells: SPPXXXP6H(XXX=275-290W, in increments of 5)

Maximum system voltage:

1500V

Fuse rating:

15A

Application class:

Class A

Electrical protection class:

Class II

Module types:

PV module with 6" Mono-crystalline MWT Solar Cells:

72 cells: SPPXXXM72H(XXX=345-395W, in increments of 5)
72 cells: SPPXXNX72H(XXX=375-405W, in increments of 5)
60 cells: SPPXXXM60H(XXX=285-330W, in increments of 5)
60 cells: SPPXXNX60H(XXX=310-350W, in increments of 5)
54 cells: SPPXXXM54H(XXX=255-295W, in increments of 5)
54 cells: SPPXXNX54H(XXX=275-315W, in increments of 5)
36 cells: SPPXXXM36H(XXX=170-195W, in increments of 5)
36 cells: SPPXXNX36H(XXX=185-210W, in increments of 5)
156 cells: SPPXXNXNHJH(XXX=435-450W, in increments of 5)
144 cells: SPPXXXM7H(XXX=375-405W, in increments of 5)
144 cells: SPPXXNX7H(XXX=385-420W, in increments of 5)
126 cells: SPPXXNXNEH(XXX=340-365W in increments of 5)
120 cells: SPPXXXM6H(XXX=305-335W, in increments of 5)
120 cells: SPPXXNX6H(XXX=320-350W, in increments of 5)

Maximum system voltage:

1500V

Fuse rating:

15A

Application class:

Class A

Electrical protection class:

Class II



TÜV NORD CERT GmbH
Certification Body
Consumer Products

Module types:	PV module with 6" Casting Mono-crystalline MWT Solar Cells: 72 cells: SPPXXD72H(XXX=390-410W, in increments of 5) 60 cells: SPPXXD60H(XXX=325-340W, in increments of 5)
Maximum system voltage:	1500V
Fuse rating:	15A
Application class:	Class A
Electrical protection class:	Class II

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