

## CONFORMITY TEST of Restriction of Hazardous Substance (Pb)

Registered No.: COCSHV03052/20

File reference

Report No.

Date of issue

SHV03052/20

TRSHV03052/20/01

2020-05-15

On the basis of the tests undertaken, the samples of the below product(s) have been found to comply with the essential requirements of the referenced specifications at the time the tests were carried out:

Applicant:

Jiangsu Sunport Power Corp., Ltd.

No.20, Xishi Road, Xinwu District,

Wuxi City, Jiangsu Province, 214028, P.R. China

Manufacturer:

Wuxi Sunport Power Co. Ltd.

No.12 Xinhua Road, WND,

Wuxi City, Jiangsu Province, 214028, P.R. China

**Product:** 

Crystalline Silicon Photovoltaic Modules

Type designation:

See Annex 1

Fundament(s):

IEC 62321:2008;

ANNEX II of Directive 2011/65/EU, Maximum concentration value of Lead

tolerated by weight (0.1%)

This document is based on the evaluation of the samples of the above mentioned product(s). It does not imply an assessment of the mass-production of the product(s), and it does not permit the use of a mark of conformity or of a safety mark of TÜV NORD. The holder of this document may use it in connection with the related test report(s)

Rogennias

Renewable Energy

TÜV NORD (HANGZHOU) CO., LTD. Member of TÜV NORD Group

Tel: +86-571-85386989 Fax: +86-571-85386986 www.tuv-nord.com/cn

P.R. China



Annex 1 to Registered No.: COCSHV03052/20

File reference: SHV03052/20

Page 1 of 1

## Description of product(s):

Module types:

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

72 cells: SPPXXXM72H(XXX=345-395W, in increments of 5)

72 cells: SPPXXXN72H(XXX=375-405W, in increments of 5)

60 cells: SPPXXXM60H(XXX=285-330W, in increments of 5)

60 cells: SPPXXXN60H(XXX=310-350W, in increments of 5)

54 cells: SPPXXXM54H(XXX=255-295W, in increments of 5)

54 cells: SPPXXXN54H(XXX=275-315W, in increments of 5)

36 cells: SPPXXXM36H(XXX=170-195W, in increments of 5)

36 cells: SPPXXXN36H(XXX=185-210W, in increments of 5)

156 cells: SPPXXXNHJH(XXX=435-450W, in increments of 5)

144 cells: SPPXXXMH7H(XXX=375-405W, in increments of 5)

144 cells: SPPXXXNH7H(XXX=385-420W, in increments of 5)

126 cells: SPPXXXNHEH(XXX=340-365W in increments of 5)

120 cells: SPPXXXMH6H(XXX=305-335W, in increments of 5)

120 cells: SPPXXXNH6H(XXX=320-350W, in increments of 5)

Rogensias

Renewable Energy

TÜV NORD (HANGZHOU) CO., LTD. Member of TÜV NORD Group

Tel: +86-571-85386989 Fax: +86-571-85386986 www.tuv-nord.com/cn

P.R. China