ATTESTATION OF CONFORMITY

Issued to: Zhejiang ERA Solar Technology Co., Ltd.

(No.888, Huangjiao Road) Sihai Road, Huangyan Economic Development Zone,

318020, Taizhou, Zhengjiang, China.

For the product: Mono/Poly Crystalline Silicon PV Modules

Trade name: ERA SOLAR

Type/Model: see annex for details

Ratings: Maximum System Voltage: 1000/1500 V; Protection Class: Class II; Pollution

Degree: 1, Fire rating: C.

Manufactured by: Zhejiang ERA Solar Technology Co., Ltd.

(No.888, Huangjiao Road) Sihai Road, Huangyan Economic Development Zone,

318020, Taizhou, Zhengjiang, China.

Requirements: EN 61215-1:2016

EN 61215-1-1:2016 EN 61215-2:2017 EN IEC 61730-1:2018

EN IEC 61730-1:2018/AC: 2018-06

EN IEC 61730-2:2018

EN IEC 61730-2:2018/AC: 2018-06

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no.6083067A.52A and 6083067A.52B.

This Attestation implies that the examined types are in accordance with the standards designated under the Low Voltage Directive (LVD) 2014/35/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with.

Arnhem, 10 December 2021 Number: 6083067.03AOC

DEKRA Testing and Certification (Shanghai) Ltd.

Clith

C. Lin

Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

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Annex

Document no. : 6083067.03AOC

Product data - type ESPSCxxx

Maximum system voltage : 1500V

Design : PV module with mono c-Si cells
Description : xxx=370-415W, in steps of 5, 72 cells

xxx=305-350W, in steps of 5, 60 cells xxx=185-205W, in steps of 5, 36 cells xxx=210-220W, in steps of 5, 72 cells xxx=150-180W, in steps of 5, 36 cells

xxx=120W, 36 cells xxx=100W, 36 cells

xxx=70-80W, in steps of 5, 36 cells

xxx=50W, 36 cells

xxx=30-40W, in steps of 5, 36 cells

Product data – type ESPHSCxxx

Maximum system voltage : 1500V

Design : PV module with mono c-Si cells
Description : xxx=430-455W, in steps of 5, 144 cells

xxx=360-380W, in steps of 5, 120 cells
xxx=385-420W, in steps of 5, 144 cells
xxx=320-350W, in steps of 5, 120 cells

Product data – type ESPSAxxx : 1500V

Maximum system voltage PV module with mono c-Si cells

Design : xxx=190-210W, in steps of 5, 72 cells

Description xxx=100W, 36 cells

Product data – type ESPHSAxxx : 1500V

Maximum system voltage PV module with poly c-Si cells
Design : xxx=190-210W, in steps of 5, 72 cells

Description xxx=100W, 36 cells

Product data - type ESPMCxxx

Maximum system voltage : 1500V

Design PV module with poly c-Si cells

Description : xxx=310-355W, in steps of 5, 72 cells xxx=260-295W, in steps of 5, 60 cells xxx=155-175W, in steps of 5, 36 cells xxx=200-210W, in steps of 5, 72 cells

xxx=100W, 36 cells

xxx=70-80W, in steps of 5, 36 cells

xxx=50W, 36 cells

xxx=30-40W, in steps of 5, 36 cells

Product data - type ESPSCxxxL

Maximum system voltage : 1000V

Design : PV module with mono c-Si cells
Description : xxx=370-415W, in steps of 5, 72 cells

xxx=305-350W, in steps of 5, 60 cells xxx=185-205W, in steps of 5, 36 cells xxx=210-220W, in steps of 5, 72 cells xxx=150-180W, in steps of 5, 36 cells

xxx=120W, 36 cells xxx=100W, 36 cells

xxx=70-80W, in steps of 5, 36 cells

xxx=50W, 36 cells

xxx=30-40W, in steps of 5, 36 cells

Product data - type ESPHSCxxxL

Maximum system voltage : 1000V

Design : PV module with mono c-Si cells
Description : xxx=430-455W, in steps of 5, 144 cells
xxx=360-380W, in steps of 5, 120 cells

xxx=385-420W, in steps of 5, 144 cells xxx=320-350W, in steps of 5, 120 cells

Product data – type ESPSAxxxL : 1000V

Maximum system voltage PV module with mono c-Si cells



Design : xxx=190-210W, in steps of 5, 72 cells

Description xxx=100W, 36 cells

Product data – type ESPHSAxxxL : 1000V

Maximum system voltage PV module with poly c-Si cells
Design : xxx=190-210W, in steps of 5, 72 cells

Description xxx=100W, 36 cells

Product data - type ESPMCxxxL

Maximum system voltage : 1000V

Design PV module with poly c-Si cells
Description : xxx=310-355W, in steps of 5, 72 cel

xxx=310-355W, in steps of 5, 72 cells xxx=260-295W, in steps of 5, 60 cells xxx=155-175W, in steps of 5, 36 cells xxx=200-210W, in steps of 5, 72 cells

xxx=100W, 36 cells

xxx=70-80W, in steps of 5, 36 cells

xxx=50W, 36 cells

xxx=30-40W, in steps of 5, 36 cells

Product data - type ERA-72HCxxxM

Maximum system voltage : 1500\

Design PV module with mono c-Si cells
Description : xxx=520-550W, in steps of 5, 144 cells

Product data - type ERA-60HCxxxM

Maximum system voltage : 1500V

Design PV module with mono c-Si cells
Description : xxx=435-460W, in steps of 5, 120 cells

Product data – type ERA-54HCxxxM

Maximum system voltage : 1500V

Design PV module with mono c-Si cells
Description : xxx=395-420W, in steps of 5, 108 cells