



Registration No.: AK 50532985 0001

Report No.:

CN21SL9S 002

Holder:

Changzhou EGing Photovoltaic

Technology Co., Ltd.

No.18 Jinwu Road, Yaotang Town Jintan City 213213 Jiangsu

of Conformity

P.R. China

Product:

PV Module

(PV Modules)

Identification:

See type designations in attachments 1.1-1.4

Serial No.: n.a.

Remark: Refer to test reports CN21SL9S 001-002 for details.

The tested product conforms to the provisions of

Annex I of EU EMC Directive 2014/30/EU.

Tested acc. to:

EN 61000-6-3:2007+A1

EN IEC 61000-6-1:2019

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date

07.02.2022

ertification Body

Cinhua Lu

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



1.1

## TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.:

AK 50532985 0001

Report No.:

CN21SL9S 002

Manufacturer:

Changzhou EGing Photovoltaic

Technology Co., Ltd.

No.18 Jinwu Road, Yaotang Town

Jintan City 213213 Jiangsu P.R. China

Scope:

type designation:

EG-xxxM84-HE/BF-DG (xxx=500-535, in steps of 5, 168 cells) EG-xxxM78-HE/BF-DG (xxx=465-495, in steps of 5, 156 cells) EG-xxxM72-HE/BF-DG (xxx=425-460, in steps of 5, 144 cells) EG-xxxM60-HE/BF-DG (xxx=350-380, in steps of 5, 120 cells) EG-xxxM78-HD/BF-DG (xxx=420-455, in steps of 5, 156 cells) EG-xxxM72-HD/BF-DG (xxx=365-420, in steps of 5, 144 cells) EG-xxxM66-HD/BF-DG (xxx=355-385, in steps of 5, 132 cells) EG-xxxM60-HD/BF-DG (xxx=305-350, in steps of 5, 120 cells) EG-xxxM72-HL/BF-DG (xxx=530-550, in steps of 5, 144 cells) EG-xxxM60-HL/BF-DG (xxx=440-455, in steps of 5, 120 cells) EG-xxxM54-HL/BF-DG (xxx=395-410, in steps of 5, 108 cells) EG-xxxM60-HU/BF-DG (xxx=540-605, in steps of 5, 120 cells) EG-xxxM54-HU/BF-DG (xxx=490-545, in steps of 5, 108 cells) EG-xxxM72-D/BF-DG (xxx=355-405, in steps of 5, 72 cells) EG-xxxM60-D/BF-DG (xxx=300-335, in steps of 5, 60 cells) EG-xxxM72-C (xxx=330-390, in steps of 5, 72 cells)

EG-xxxM60-C (xxx=275-325, in steps of 5, 60 cells) EG-xxxM54-C (xxx=250-290, in steps of 5, 54 cells)

Date: 2022-02-07





1.2

# TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.:

AK 50532985 0001

Report No .:

CN21SL9S 002

Manufacturer:

Changzhou EGing Photovoltaic

Technology Co., Ltd.

No.18 Jinwu Road, Yaotang Town

Jintan City 213213 Jiangsu P.R. China

Scope:

type designation:

EG-xxxM48-C (xxx=220-260, in steps of 5, 48 cells) EG-xxxM72-D (xxx=360-410, in steps of 5, 72 cells) EG-xxxM60-D (xxx=300-340, in steps of 5, 60 cells) EG-xxxM78-HD (xxx=420-455, in steps of 5, 156 cells) EG-xxxM72-HD (xxx=365-415, in steps of 5, 144 cells) EG-xxxM66-HD (xxx=355-380, in steps of 5, 132 cells) EG-xxxM60-HD (xxx=305-345, in steps of 5, 120 cells) EG-xxxM84-HE (xxx=500-535, in steps of 5, 168 cells) EG-xxxM78-HE (xxx=465-495, in steps of 5, 156 cells) EG-xxxM72-HE (xxx=425-460, in steps of 5, 144 cells) EG-xxxM60-HE (xxx=350-380, in steps of 5, 120 cells) EG-xxxM72-HL (xxx=530-550, in steps of 5, 144 cells) EG-xxxM60-HL (xxx=440-455, in steps of 5, 120 cells) EG-xxxM54-HL (xxx=395-410, in steps of 5, 108 cells) EG-xxxM60-HU (xxx=540-620, in steps of 5, 120 cells) EG-xxxM54-HU (xxx=490-555, in steps of 5, 108 cells) EG-xxxM50-TU (xxx=480-515, in steps of 5, 150 cells) EG-xxxM40-TU (xxx=385-405, in steps of 5, 120 cells)

Date: 2022-02-07





1.3

### TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.: AK 50532985 0001
Report No.: CN21SL9S 002

Manufacturer:

Changzhou EGing Photovoltaic

Technology Co., Ltd.

No.18 Jinwu Road, Yaotang Town

Jintan City 213213 Jiangsu P.R. China

Scope:

type designation:

EG-xxxP72-C (xxx=310-350, in steps of 5, 72 cells) EG-xxxP60-C (xxx=260-290, in steps of 5, 60 cells) EG-xxxP54-C (xxx=235-260, in steps of 5, 54 cells) EG-xxxP48-C (xxx=210-230, in steps of 5, 48 cells) EG-xxxM72-DV (xxx=360-410, in steps of 5, 72 cells) EG-xxxM60-DV (xxx=300-340, in steps of 5, 60 cells) EG-xxxM78-HDV (xxx=420-455, in steps of 5, 156 cells) EG-xxxM72-HDV (xxx=365-415, in steps of 5, 144 cells) EG-xxxM66-HDV (xxx=355-380, in steps of 5, 132 cells) EG-xxxM60-HDV (xxx=305-345, in steps of 5, 120 cells) EG-xxxM84-HEV (xxx=500-535, in steps of 5, 168 cells) EG-xxxM78-HEV (xxx=465-495, in steps of 5, 156 cells) EG-xxxM72-HEV (xxx=425-460, in steps of 5, 144 cells) EG-xxxM60-HEV (xxx=350-380, in steps of 5, 120 cells) EG-xxxM72-HLV (xxx=530-550, in steps of 5, 144 cells) EG-xxxM60-HLV (xxx=440-455, in steps of 5, 120 cells) EG-xxxM54-HLV (xxx=395-410, in steps of 5, 108 cells) EG-xxxM60-HUV (xxx=540-620, in steps of 5, 120 cells)

Date: 2022-02-07





TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg 1.4

Attachment to

Registration No.:

AK 50532985 0001

Report No.:

CN21SL9S 002

Manufacturer:

Changzhou EGing Photovoltaic

Technology Co., Ltd.

No.18 Jinwu Road, Yaotang Town

Jintan City 213213 Jiangsu P.R. China

Scope:

type designation:

EG-xxxM54-HUV (xxx=490-555, in steps of 5, 108 cells)
EG-xxxM50-TUV (xxx=480-515, in steps of 5, 150 cells)
EG-xxxM40-TUV (xxx=385-405, in steps of 5, 120 cells)
EG-xxxM66-HU/BF-DG (xxx=640-675, in steps of 5, 132 cells)
EG-xxxM66-HU (xxx=640-670, in steps of 5, 132 cells)
EG-xxxM66-HUV (xxx=640-670, in steps of 5, 132 cells)

Date: 2022-02-07

10/020 d 04.08 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval



#### TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Changzhou EGing Photovoltaic Technology Co., Ltd.

Date : 07/02/2022 Our ref. : Zhangleoh 01

Your ref.: Y. H. C.

No.18 Jinwu Road, Yaotang Town Jintan City 213213 Jiangsu P.R. China

#### Ref : AK Certificate of Conformity

Type of Equipment : PV Modules

Model Designation : See Certificate Certificate No. : AK 50532985 0001

Report No. : CN21SL9S 002

Dear Ladies and Gentlemen,

We herewith confirm that a sample of the above mentioned technical equipment has been tested and was found to be in accordance with the relevant requirements.

Enclosed please find your Certificate of Conformity.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

With kind regards,

Certification Body

Xinhua Lu

CC: Changzhou EGing Photovoltaic

Enclosure