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



CECEP Solar Energy Technology (Zhenjiang) Co., Ltd.

Zhai Yingqian

Date : 29.09.2020

Our ref. : QLS 01 Your ref.: Z.Y.O

No.9 Beishan Road, XinQu Zhenjiang 212132 Jiangsu P.R. China

Ref : AN Certificate of Conf. Low Voltage D.

Type of Equipment : PV Module

Model Designation : See Certificate Certificate No. : AN 50482069 0001 Report No. : 50360768 011

Dear Zhai Yingqian,

Thank you very much for your interest in our services.

Please find enclosed your certification documents.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

With kind regards

Certification Body

Dipl.-Ing. (FH) Tim Kirschner

CC: CECEP Solar Energy Technology

Enclosure

CERTIFICATE



of Conformity Low Voltage Directive 2014/35/EU

AN 50482069 0001 Registration No.:

Report No.: 50360768 011

Holder: **CECEP Solar Energy Technology**

(Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang

212132 Jiangsu

P.R. China

Product: PV Module

Identification: Type Designation:

Max. system voltage (Up to 1000VDC)

With ½ cut 6" poly c-Si cells:

CEC6-72-xxxPH (xxx=335-415, in steps of 5, 144 cells) CEC6-60-xxxPH (xxx=280-345, in steps of 5, 120 cells)

See more type designations in attachment 1.1-1.2

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Body

Date 29.09.2020

Dipl.-ing. (FH) Tim Kirschner

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

The CE marking may be used if all relevant and effective EC Directives are complied with.



1.1

TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.: AN 50482069 0001

Report No.: 50360768 011

Manufacturer: CECEP Solar Energy Technology

(Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang

212132 Jiangsu

P.R. China

Scope: Type Designation:

With ½ cut 6" mono c-Si cells:

CEC6-72-xxxMH (xxx=350-460, in steps of 5, 144 cells) CEC6-60-xxxMH (xxx=295-385, in steps of 5, 120 cells)

With 6" poly c-Si cells:

CEC6-72-xxxP (xxx=305-335, in steps of 5, 72 cells) CEC6-60-xxxP (xxx=260-280, in steps of 5, 60 cells)

With 6" mono c-Si cells:

CEC6-72-xxxM (xxx=315-355, in steps of 5, 72 cells) CEC6-60-xxxM (xxx=265-295, in steps of 5, 60 cells)

Max. system voltage (Up to 1500VDC)

With ½ cut 6" poly c-Si cells:

CEC6-72-xxxPHV (xxx=335-415, in steps of 5, 144 cells) CEC6-60-xxxPHV (xxx=280-345, in steps of 5, 120 cells)

With ½ cut 6" mono c-Si cells:

CEC6-72-xxxMHV (xxx=350-460, in steps of 5, 144 cells) CEC6-60-xxxMHV (xxx=295-385, in steps of 5, 120 cells)

Certification Body

Date: 2020-09-29

Dipl.-Ing. (FH) Tim Kirschner



1.2

TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.:

AN 50482069 0001

Report No.:

50360768 011

Manufacturer:

CECEP Solar Energy Technology

(Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang

212132 Jiangsu P.R. China

Scope:

Type Designation:

With 6" poly c-Si cells:

CEC6-72-xxxPV (xxx=310-355, in steps of 5, 72 cells) CEC6-60-xxxPV (xxx=260-295, in steps of 5, 60 cells)

With 6" mono c-Si cells:

CEC6-72-xxxMV (xxx=320-375, in steps of 5, 72 cells) CEC6-60-xxxMV (xxx=270-310, in steps of 5, 60 cells)

Remarks:

Valid in conjunction with TÜV Rheinland certificate

PV 50464798 Page 1-3 & 6-7.

Date: 2020-09-29

Dipl.-Ing. (FH) Tim Kirschner

Certification Body

0/020 d 04.08 TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior appro

CERTIFICATE



of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AN 50500487 0001

Report No.: 50360768 015

Holder: **CECEP Solar Energy Technology**

(Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang

212132 Jiangsu

P.R. China

Product: **PV Module**

Identification: Type Designations:

Max. system voltage (Up to 1000VDC)

With % cut mono c-Si cells:

CEC6-72-xxxMH (xxx=530-550, in steps of 5, 144 cells) CEC6-66-xxxMH (xxx=490-500, in steps of 5, 132 cells) CEC6-60-xxxMH (xxx=445-455, in steps of 5, 120 cells)

See more type designations in attachment 1.1

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Bod

Date 20.04.2021

Dipl.-Ing. (FH) Tim Kirschner

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

The CE marking may be used if all relevant and effective EC Directives are complied with.



TÜV Rheinland LGA Products GmbH

Tillystraße 2, 90431 Nürnberg

1.1

Attachment to

Registration No.: AN 50500487 0001

Report No.: 50360768 015

Manufacturer: CECEP Solar Energy Technology

(Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang 212132 Jiangsu P.R. China

Scope:

Type Designations:

CEC6-54-xxxMH (xxx=400-410, in steps of 5, 108 cells)

Max. system voltage (Up to 1500VDC)

With ½ cut mono c-Si cells:

CEC6-72-xxxMHV (xxx=530-550, in steps of 5, 144 cells)
CEC6-66-xxxMHV (xxx=490-500, in steps of 5, 132 cells)
CEC6-60-xxxMHV (xxx=445-455, in steps of 5, 120 cells)
CEC6-54-xxxMHV (xxx=400-410, in steps of 5, 108 cells)

Remarks:

Valid in conjunction with TüV Rheinland certificate

PV 50464798 Page 1-8.

Date: 2021-04-20

Dipl.-Ing. (FH) Tim Kirschner

Certification Bod

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

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



CECEP Solar Energy Technology

(Zhenjiang) Co., Ltd.

Mr. Hugh Xu

Date : 20.04.2021

Our ref. : OLS 01 Your ref.: H.X.

No.9 Beishan Road, XinQu Zhenjiang 212132 Jiangsu P.R. China

Ref : AN Certificate of Conf. Low Voltage D.

Type of Equipment : PV Module

Model Designation : See Certificate Certificate No. : AN 50500487 0001 Report No. : 50360768 015

Dear Mr. Hugh Xu,

Thank you very much for your interest in our services.

Please find enclosed your certification documents.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

With kind regards,

Certification Body

Dipl.-Inq. (FH) Tim Kirschner

CC: CECEP Solar Energy Technology

Enclosure

CERTIFICATE



of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AN 50544009 0001

50360768 021 Report No.:

Holder: **CECEP Solar Energy Technology**

(Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang 212132 Jiangsu P.R. China

Product: PV Module

Identification: Type Designations:

Max. system voltage (Up to 1500VDC)

With 1/2 cut mono c-Si cell:

CEC6-66E-xxxMV (xxx=635-665, in steps of 5, 132 cells) CEC6-60E-xxxMV (xxx=580-600, in steps of 5, 120 cells) CEC6-55E-xxxMV (xxx=530-550, in steps of 5, 110 cells)

TÜVRheinlan

See more type designations in attachment 1.1

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Body

Date 01.06.2022

Dipl.-ing. Matthias Grzam

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



1.1

TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.: AN 50544009 0001 Report No.: 50360768 021

Manufacturer:

CECEP Solar Energy Technology (Zhenjiang) Co., Ltd.

No.9 Beishan Road, XinQu

Zhenjiang 212132 Jiangsu P.R. China

Scope:

Type Designations:

With 1/3 cut mono c-Si cells:

CEC6-50S-xxxMV(xxx=485-510, in steps of 5, 150 cells)

Remarks:

Valid in conjunction with TüV Rheinland certificate

PV 50464798 Page 1 - 3 & 6 - 9.



Dipl.-ing. Matthias Grzam

Date: 2022-06-01

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



CECEP Solar Energy Technology (Zhenjiang) Co., Ltd.

Yang Ying

No.9 Beishan Road, XinQu Zhenjiang 212132 Jiangsu P.R. China Date : 01.06.2022

Our ref.: QLS 01 Your ref.: Y.Y.

Ref : AN Certificate of Conf. Low Voltage D.

Type of Equipment: PV Module

Model Designation : See Certificate Certificate No. : AN 50544009 0001 Report No. : 50360768 021

Dear Yang Ying,

Thank you very much for your interest in our services.

Please find enclosed your certification documents.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

With kind regards,

Certification Body

Dipl.-Ing. Matthias Grzam

CC: CECEP Solar Energy Technology

Enclosure

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Internet: http://www.chn.tuv.com