

Factory Inspection Certificate

Registered No.: PVP06083/22B

Name and address of the

customer

Xiamen Kehua Digital Energy Tech Co., Ltd.

Room 208-38, Hengye Building, No. 100 Xiangxing Road, Torch High-tech

Zone (Xiangan) Industrial Zone, Xiamen, China

Description of the product

PV Grid-tied Inverter

Manufacturing plant

ZHANGZHOU KEHUA ELECTRIC TECHNOLOGY CO., LTD.

NO. 11, Jinxing road, Xiangcheng district,

Zhangzhou city, Fujian province, 363000, CHINA

Production processes carried

out at the inspected plant

Stringing

Defect Detection

Assemblage M

Electrical Tests \bowtie

Factory inspection report no.:

862010484.003

Please refer to factory inspection report for detailed information.

Date of inspection:

2022-08-16

In accordance to

P12-VA-01-A5 Rev. 11/12.19 "surveillance of production sites and certified

products"

The manufacturing plant is under a periodic factory surveillance programme in the frame of TÜV NORD type approval certification according to the standard(s) in the annex.

ame Wes

Renewable Energy TÜV NORD (Hangzhou) Co., Ltd. Shanghai, 2022-08-16

Please also pay attention to the information stated overleaf.



Anlage zum Zertifikat Nr.: / Annex to Certificate No.: PVP06083/22B

Seite / Page 1 von / of 1

Aktenzeichen: / File reference: PVP06083/22B

2022-08-16

Description of product(s):

Module type(s):

PV Grid-tied Inverter

SPI75K-B, SPI80K-B, SPI90K-B, SPI100K-B, SPI110K-B, SPI125K-B,

SPI136K-BHV, SPI150K-BHV

Certificate(s):

44 780 22 406749 - 179

COCPVP06028/21B-01_R1M1

Valid until:

2027-08-08

Standard(s):

IEC 62109-1:2010;

IEC 62109-2:2011;

CEI 0-16:2019-04

Serial no. regulations

of the product:

Documented by file: WI01-TEC-329, version 014, effect on: 2022-06

Ahame Wes

Renewable Energy TÜV NORD (Hangzhou) Co., Ltd. Shanghai, 2022-08-16