



Certificate No.

IECRE.PV.DC.19.0001-R0

IECRE - IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

DESIGN CERTIFICATE
PV POWER PLANT
U1 UTILITY SCALE

This certificate is issued to (applicant)

Shanghai ZPMC Electric Co., Ltd.
No.3261, Dongfang road, Pudong new area
200125
Shanghai
PR China

for the power plant / factory (name)

Shanghai ZPMC Changxing 21MW PV power plant (rooftop-mounted)

located at (longitude / latitude)

E/W 121°12'36" N/S 31°12'00"

located at (address of main entrance gate)

No.666, Fengbin road
Shanghai
201913
PR China

Installed capacity of PV power plant (kWp)

19468.35 kWp

This certificate attests compliance based on the following reference documents:

RECB conformity statement
Dated
Standard / OD

IEC 62548:2016

RECB conformity statement
Dated
Standard / OD

IECRE OD-401:2019

RECB conformity statement
Dated
Standard / OD

Final evaluation report
Dated

TRSHV08069/18/09 (Sep 19,2019)

The conformity evaluation was carried out in accordance with the rules and procedures of the IECRE System www.iecre.org

Changes in system design, components, configuration and layout or the manufacturer's quality system are to be approved by the TÜV NORD CERT GmbH according to applicable ODs and standards. Without approval of any such changes, the certificate loses its validity.

This certificate is valid until:
Nov 30,2022

Approved for issue on behalf of the IECRE
Certification Body:

Ryan Xiao
Certifier
Dec 01, 2019

Handwritten signature of Ryan Xiao



TÜV NORD CERT GmbH
Langemarckstraße 20
45141 Essen, Germany