

## CERTIFICATE

No. Z2 101754 0002 Rev. 00

**Holder of Certificate:** Zibo Qineng Photovoltaic Technology

Co., Ltd.

Zibo high tech Zone Zhangbei Road West,

Jiqing Expressway south (Chong Zheng Industrial Park)

255000 Zibo

PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



**Crystalline Silicon Terrestrial Photovoltaic Product:** 

(PV) Modules

Mono-crystalline Silicon Photovoltaic (PV)

Modules

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

882161803601 Test report no.:

Valid until: 2023-11-14

2018-11-21 (Xinlian LUO) Date,



## CERTIFICATE

No. Z2 101754 0002 Rev. 00

QN330Wp-72M, QN335Wp-72M, QN340Wp-72M Model(s):

> QN345Wp-72M, QN350Wp-72M, QN355Wp-72M QN360Wp-72M, QN365Wp-72M, QN275Wp-60M QN280Wp-60M, QN285Wp-60M, QN290Wp-60M QN295Wp-60M, QN300Wp-60M, QN250Wp-54M QN255Wp-54M, QN260Wp-54M, QN265Wp-54M

QN270Wp-54M

## Parameters:

Rated Output Power at STC:

330W, 335W, 340W 345W, 350W, 355w 360W, 365W, 275W 280W, 285W, 290W 295W, 300W, 250W 255W, 260W, 265W

270W

Safety Class: Class II

Max. System Voltage: 1000V DC

Fire Safety Class: Class C according to UL790

Test Laboratory: Metrology and Testing Center of China Electronics Technology Group

Corporation No.18th Research Institute

(No.6, Huake seven RD, Haitai street, Xinging Distric, Tianjin, 300384, China)

Construction: Framed, with Junction box, cable and connector.

IEC 61215-1(ed.1) **Tested** IEC 61215-1-1(ed.1) according to: IEC 61215-2(ed.1)

> IEC 61730-1(ed.2) IEC 61730-2(ed.2)

101754 **Production** 

Facility(ies):

Man

SUD