

EC DECLARATION OF CONFORMITY

Manufacturer: **GCLE EXE Energy Industry CO. LTD**
501-2 Manufacturing Park 65 Dacang Road
Zhonglou – 213000 Changzhou
CHINA

declares under sole responsibility that:

Product: Photovoltaic Module

Types:

A-HCMxxx/156 (xxx =560-605W)
A-HCMxxx/144 (xxx=520-555W)
A-HCMxxx/132 (xxx=475-510W)
A-HCMxxx/120 (xxx=430-465W)
A-HCMxxx/108 (xxx=390-415W)
A-HCMxxx/96 (xxx=345-370W)
A-HCMxxx/84 (xxx=300-325W)
A-HCMxxx/72 (xxx=260-280W)
A-HCMxxx/60 (xxx=215-230W)
A-HCMxxx/48 (xxx=175-185W)
A-HCMxxx/42 (xxx=150-160W)
A-HCMxxx/36 (xxx= 130-140W)
A-HCMxxx/30 (xxx=110-115W)
A-HCMxxx/26 (xxx=95-100W)
A-HCMxxx/18 (xxx=65-70W)
A-HCMxxx/16 (xxx=60W)
A-HCMxxx/14 (xxx=50W)

A-HCMxxx/156-M6 (xxx=465-500W)
A-HCMxxx/144-M6 (xxx=430-465W)
A-HCMxxx/132-M6 (xxx=395-426W)
A-HCMxxx/120-M6 (xxx=360-385W)
A-HCMxxx/108-M6 (xxx=325-345W)

have been certified according to:

IEC61215-1:2016
EN61215-1-1:2018-06; EN61215-1-1:2016
EN61215-2:2019-02; EN61215-2:2017+AC:2017+AC:2018
IEC61730-1:2018-10; EN IEC 61730-1:2018+AC:2018-06
EN61730-2:2018-10; EN IEC 61730-2:2018+AC:2018-06
IEC 61215-1:2016
IEC 61215-1-1:2016
IEC 61215-2:2016
IEC 61730-1:2016
IEC 61730-2:2016

Electrical protection class:	II
Material group:	I
Fire resistance	Class C according to ANSI/UL 1703-2018
Maximum System Voltage:	1500V

and therefore correspond to the following EC directives:

- Directive 2014/35/EC on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits.
- Directive 2014/30/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

EXE
Place and date of issue
26/05/2021
POWER for a better world
EXE srl - VAT IT02850630217
Via Nagels, Strada 5, I-39100 Bolzano / Bozen
Tel. +39 0471 934 570 - Info@exesolar.com
www.exesolar.com