

## **EC Declaration of Conformity**

in accordance with the EC Low-voltage directive 2014/35/EU

To whom it may concern,

Hengdian Group DMEGC Magnetics Co., Ltd, having its principal place of business at Hengdian Industrial Zone, Dongyang City, Zhejiang Province, China, declares that below certificates of solar photovoltaic modules:

TÜV SÜD	Z2 076043 0089	PERC: Mono Glass-Foil 1000v
	Z2 076043 0085	PERC: Mono Glass-Foil 1500v
	Z2 076043 0116	N-type: Mono Glass-Foil 1500v/1000v
TÜV NORD	44 780 20 406749-229R8M8	PERC: Mono Glass-Glass 1500v
TÜV Rheinland	PV50582887	N-type: Mono Glass-Glass 1500v

## Comply to below standards:

EN IEC 61730-1:2018

EN IEC 61730-1:2018/AC: 2018-06

EN IEC 61730-2:2018

EN IEC 61730-2:2018/AC: 2018-06

IEC 61730-1:2016 IEC 61730-2:2016

Therefore, to our best knowledge, the above solar module types are in accordance with all relevant requirements of the EC Low-Voltage Directive 2014/35/EU as amended and the national laws and regulations adopting this directive. According to electromagnetic compatibility directive 2014/30/EU, Article 2, Paragraph 2 (d), PV modules without additional electronic components do not require any qualification according to EMC directive. Consequently the above models are compliant to EMC directive (the EMC compliance).

Location, Date: Hengdian 15th May 2023

on behalf of Product Management

on behalf of Quality Management