

EC Declaration of Conformity

 ϵ

Issuer's name and address: REC SOLAR PTE. LTD.

20 Tuas South Avenue 14 SINGAPORE 637312

SINGAPORE

Product: Crystalline silicon terrestrial photovoltaic modules

Type designation: RECxxxTP4* REC TwinPeak 4* Series RECxxxTP5* REC TwinPeak 5* Series RECxxxNP* REC N-Peak* Series;

RECXXXNP* REC N-Peak 2* Series;
RECXXXAA* REC Alpha* Series;
RECXXXAA Pure* REC Alpha Pure* Series;
RECXXXAA Pure-R* REC Alpha Pure-R* Series;

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/35/EU (relating to electrical safety - Low Voltage Directive)

2015/65/EU (relating to the restrictions of hazardous substances - RoHS) (for REC Alpha Pure and Alpha Pure-R variants only)

"Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits".

The technical documentation and full compliance with the standards listed below proves the conformity of the product with the requirements of the above-mentioned EC Directive and its conformity with the safety requirements of the EC Low-Voltage Directive 2014/35/EU:

EN IEC 61730-1 (VDE 0126-30-1):2018-10; EN IEC 61730-1:2018+AC:2018 EN IEC 61730-2 (VDE 0126-30-2):2018-10; EN IEC 61730-2:2018+AC:2018

The product also fulfills the requirements of:

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

<u>Remark</u>: The VDE Testing and Certification Institute, Merianstr. 28, 63069 Offenbach (Germany), has tested and certified the product(s) according to these standards:

Certificate No. 40046983

File Reference 5017538-3972-0001 / 302177

This declaration is issued under the sole responsibility of the manufacturer and loses its validity if the product is misused or modified without proper authorization from REC.

Wee Kay Hwa – Chief Operating Officer Singapore, November 22, 2022

Jahna

^{*}indicates type/name can include the suffix 'Black', e.g., RECxxxTP4 Black.