EC Declaration of Conformity

CE

REC

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 [*] RECxxxTP5 [*] RECxxxNP [*] RECxxxNP [*] RECxxxAA [*] RECxxxAA Pure [*] RECxxxAA Pure-R [*]	REC TwinPeak 4 [°] Series REC TwinPeak 5 [°] Series REC N-Peak [*] Series; REC N-Peak 2 [°] Series; REC Alpha [*] Series; REC Alpha Pure [*] Series; REC Alpha Pure-R [*] Series;
*indicates type/name can include the suf	ffix 'Black', e.g., RECxxxTP4 Black	u.
The object of the declaration de	escribed above is in conforr	mity with the relevant Union harmonisation legislation:
201	4/35/EU (relating to elect	rical safety - Low Voltage Directive)
2015/65/EU (relating to the second second	he restrictions of hazardo	ous substances - RoHS) (for RECxxxAA Pure products only)
-		incil on the harmonisation of the laws of the Member States relating ical equipment designed for use within certain voltage limits".
		the standards listed below proves the conformity of the product with the ts conformity with the safety requirements of the EC Low-Voltage Directive
		18-10; EN IEC 61730-1:2018+AC:2018 18-10; EN IEC 61730-2:2018+AC:2018
The product also fulfills the requ	uirements of:	
IEC 61730- IEC 61730-		
<u>Remark</u> : The VDE Testing and product(s) according to these s		anstr. 28, 63069 Offenbach (Germany), has tested and certified the
	Certificate No.	40046983
	File Reference	5017538-3972-0001 / 302177
This declaration is issued unde without proper authorization fro		the manufacturer and loses its validity if the product is misused or modified
		-l. hue
		fiarum
		Wee Kay Hwa – Chief Operating Office

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