

Declaration of Carbon Footprint

Based on ECS CRE4 N°039-2021_001



Module: REC TwinPeak 4 Series (RECxxxTP4) 360 – 375 Wp
Monocrystalline, monofacial terrestrial photovoltaic modules with 120 half-cut cells

Certificate holder: REC SOLAR PTE. LTD.
20 Tuas South Avenue 14
SINGAPORE 637312
SINGAPORE

Module production site: REC SOLAR PTE. LTD.
20 Tuas South Avenue 14
SINGAPORE 637312
SINGAPORE

Methodology: The above-named module was assessed in accordance with **CRE4** methodology.

Results:	Power tolerance (0/+5Wp)	360 Wp	365 Wp	370 Wp	375 Wp
	G (kg eq CO ₂ /kWp)	475.635	469.119	462.780	456.609

REC achieves these low values by using polysilicon from its own production sites in Norway. Norway is predominantly powered by low-carbon hydroelectric power which leads to extremely low carbon equivalent output values.



Validity: Valid until April 27, 2022 – Full Certisolis certificate available upon purchase agreement.

This certification is valid for:

- CRE 4 tenders
- PPE2 tenders (first round)
- For all rooftop installations of 100 to 500 kWp (acc. French decree from October 6, 2021)

Date of last factory site audit performed by an accredited institution: May 2021



Cemil Seber
Managing Director, REC Solar EMEA GmbH
Munich, November 12, 2021