

# **Confirmation of Test Results**

Ref.: 10018/2023-40456

Applicant: REC SOLAR PTE. LTD.

20 Tuas South Avenue 14, 637312 Singapore

Product: Crystalline Silicon Photovoltaic (PV)-Modules

Type:

A) RECxxxTP2 REC TwinPeak 2 Series
A) RECxxxTP2M REC TwinPeak 2 Mono Series
A) RECxxxTP3M REC TwinPeak 3 Mono Series
B) RECxxxTP2S 72 REC TwinPeak 2S 72 Series
B) RECxxxTP2SM 72 REC TwinPeak 2S Mono 72 Series

B) RECxxxNP 72 REC N-Peak 72 Series
B) RECxxxTP3SM 72 REC TwinPeak 3S Mono

B) RECxxxTP3SM 72 REC TwinPeak 3S Mono 72 Series
C) RECxxxTP2S 72 XV REC TwinPeak 2S 72 XV Series
C) RECxxxTP2SM 72 XV REC TwinPeak 2S Mono 72 XV Series

C) RECxxxNP 72 XV REC N-Peak 72 XV Series

C) RECxxxTP3SM 72 XV REC TwinPeak 3S Mono 72 XV Series

D) RECxxxNP **REC N-Peak Series** E) RECxxxAA **REC Alpha Series** F) RECxxxAA 72 REC Alpha 72 Series G) RECxxxAA 72 XV REC Alpha 72 XV Series REC TwinPeak Plus Series H) RECxxxTP Plus I) RECxxxNP Plus **REC N-Peak Plus Series** J) RECxxxTP4 **REC TwinPeak 4 Series** K) RECxxxAA Pure **REC Alpha Pure Series** K) RECxxxAA Pure-P **REC Alpha Pure-P Series** L) RECxxxNP2 **REC N-Peak 2 Series** M) RECxxxAA Pure-R **REC Alpha Pure-R Series** N) RECxxxNP3 **REC N-Peak 3 Series** O) RECxxxTP5 **REC TwinPeak 5 Series** P) RECxxxAA Pure 2 **REC Alpha Pure 2 Series** S) RECxxxAA Pure-RX **REC Alpha Pure-RX Series** 

xxx in the type number replaces the power in Watt at STC Refer to Annex 100 of Certificate 40046983 for certified watt classes.

#### This Confirmation of Test Results includes

**Standard:** IEC 61701:2011 (page 2)

IEC 62716:2013 (page 4)

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BIC: DEUTDEFFXXX



### IEC 61701:2011

#### Salt mist corrosion testing of photovoltaic (PV) modules

Manufacturer: REC Solar Pte Ltd.

**Standard:** IEC 61701:2011

**Test conditions:** As given in IEC 61701:2011

Severity: 6

Testing time: 56 days

Mist ph level: 7

Angle of inclination from horizontal: 75

Pass criteria

Visual inspection: No findings which may affect

safety.

Power degradation: < 5 %

Dry Insulation:  $> 40 \text{ M}\Omega\text{m}^2$ 

Wet insulation:  $> 40 \text{ M}\Omega\text{m}^2$ 

Bonding path resistance:  $< 0.1 \Omega$ 

Bypass diode functionality test: Bypass diodes shall

remain functional.

**Summary of test results:** 

**Visual inspection:** No findings which affect safety.

**Maximum power degradation:** allowed < 5 %

measured max. 0,61 %

The measured degradation is below the max. allowed degradation.

**Dry insulation resistance:** required ≥20,00 M $\Omega$ 

measured min. 500  $M\Omega$ 

The measured dry insulation resistance is above the min. required insulation resistance.

Wet insulation resistance: required ≥20,00 MΩ

measured min. 500  $M\Omega$ 

The measured wet insulation resistance is above the min. required wet insulation resistance.

**Bonding path resistance:** required  $< 0.1 \Omega$ 

measured max. 0,01  $\Omega$ 

The measured bonding path resistance is below max. allowed resistance.

Bypass diode functionality test: Bypass diodes remain functional.

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# IEC 61701:2011

### Salt mist corrosion testing of photovoltaic (PV) modules

The complete test results and the related bill of materials are given in the Test Report No. TRPVM-2023-40456-6

The overview of the already approved modules with the approved bill of materials is given in Annex 1 to 10018/2023-40456-6, dated 2023-07-18

**VDE Renewables GmbH** 

Jose Jojo

Arnd Roth

63755 Alzenau, 2023-07-18

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# IEC 62716:2013

#### Ammonia corrosion testing of photovoltaic (PV) modules

Manufacturer: REC Solar Pte Ltd.

**Standard:** IEC 62716 ed.1.0

**Test conditions:** As given in IEC 62716 ed. 1.0

**1st test section:** Testing time 8 h

NH<sub>3</sub> Concentration: 6667 ppm

Chamber temperature: 60°C

Rel. humidity: 100%

**2nd test section:** Testing time 16 h

NH<sub>3</sub> Concentration: 0 ppm

Chamber temperature: 23°C

Rel. humidity: 70 %

Total testing time 480 h (20 cycles)

Pass criteria

Visual inspection: No findings which may affect

safety.

Power degradation: < 5 %

Dry Insulation:  $> 40 \text{ M}\Omega\text{m}^2$ 

Wet insulation:  $> 40 \text{ M}\Omega\text{m}^2$ 

Bonding path resistance:  $< 0.1 \Omega$ 

Bypass diode functionality test: Bypass diodes shall

remain functional

Summary of test results:

**Visual inspection:** No findings which affect safety.

Maximum power degradation: allowed < 5 %

measured max. 0,85 %

The measured degradation is below the max. allowed degradation.

**Dry insulation resistance:** required  $\geq 20,00 \text{ M}\Omega$ 

measured min. 500 M $\Omega$ 

The measured dry insulation resistance is above the min. required insulation resistance.

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# IEC 62716:2013

# Ammonia corrosion testing of photovoltaic (PV) modules

Wet insulation resistance: required ≥20,00 MΩ measured min. 500 MΩ

The measured wet insulation resistance is above the min. required wet insulation resistance.

**Bonding path resistance:** required  $< 0.1 \Omega$ 

measured max. 0,01  $\Omega$ 

The measured bonding path resistance is below max. allowed resistance.

Bypass diode functionality test: Bypass diodes remain functional.

The complete test results and the related bill of materials are given in the Test Report No. TRPVM-2023-40456-7

The overview of the already approved modules with the approved bill of materials is given in Annex 1 to 10018/2023-40456-7, dated 2023-07-18

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