

Bangalore, 11 JULY 2017

TUV Rheinland (India) Pvt. Ltd.
Bangalore-560100

Saatvik Green Energy Private Limited, Village Dubli, Tehsil Barara, District Ambala, Haryana
– 133001,India

Declaration
1803197323

Report number:
19631372.001

Manufacturer: Saatvik Green Energy Private Limited, Village Dubli, Tehsil Barara, District
Ambala, Haryana – 133001,India

Product: **Photovoltaic Module**

Type : SGE xxx-72P (xxx= 270-340 in steps of 1,with 72 cells)
SGE xxx-60P (xxx=225 -285 in steps of 1, with 60 cells)

Only Valid with the tested components:

Solar Cell: CSUN -M156.75-4BB-Multi crystalline
Glass: Nanjing Solgalss Science 3.2mm
EVA: RenewSys - CONSERV P 360 - 14FC
Back sheet: KPF - Cynagard 205A- Cybrid Technologies

Test Results:

- All tested specimen have fulfilled the test criteria and passed the performed PID test with 3 cycles of 85°C & 85%RH with -1000V for 96hrs as per IEC TS 62804 - 1
- The degradation of maximum output power does not exceed 5%.
- There is no evidence of major local degradation in electroluminescence inspection.


Kamalaksha C.S.
AGM-Products (PV)




K. Ganesh Kamath
Manager-Products (PV)

Head Office:
82/A, West Wing, 3rd Main Road
Electronics City Phase I
Bangalore-560 100
Karnataka, India.

Tel. +91 80 6723 3500
+91 80 6723 3610
Fax +91 80 6723 3542

Regional Offices:

Ahmedabad	Mumbai
Chennai	Noida
Coimbatore	Panchkula
Gurgaon	Pune
Hyderabad	Ranipet
Jodhpur	Tirupur
Kochi	Trichy
Kolhapur	Vadodara
Kolkata	Visakhapatnam

Email : info@ind.tuv.com
Website : www.ind.tuv.com

CIN: U72501KA1996PTC020653