CERTIFICATE

Issued to: Applicant: Vikram Solar Limited The Chambers,8th Floor,1865, Rajdanga Main Road, Kolkata 700107 West Bengal, India

Licensee: Vikram Solar Limited The Chambers,8th Floor,1865, Rajdanga Main Road, Kolkata 700107 West Bengal, India

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Vikram Solar
Type(s)/model(s)	: HYPERSOL VSMDH.54.AAA.05, HYPERSOL VSMDH.66.AAA.05,
	HYPERSOL VSMDH.72.AAA.05 and PARADEA VSMDH.72.AAA.05

The product and any acceptable variation thereof as specified in the Annex to this certificate and the documents referred to therein.

DEKRA hereby declares that the above-mentioned product has been certified based on:

- an evaluation according to the standard(s) EN IEC 61707 2020 and IEC 61701:2020
- a periodic surveillance
 - a DEKRA certification agreement with the number 6068505

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content: Category : Photovoltaic Keyword : Salt Mist Resistance Keyword : Periodic Factory Inspection

The DEKRA Seal certification mark may be applied to the product or documentation as specified in this certificate for the duration and under the conditions of the DEKRA Seal certification agreement.

This certificate is issued on/9 January 2025 and expires at the latest on 6 January 2030.

Certificate number: 31-152064

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

© Integral publication of this certificate is allowed

Cliff Lin Certification Manager



DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra.nl Company registration 09085396



page 1 of 3

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data Product Trade name(s) Type(s)/model(s)	 Crystalline Silicon PV Modules Vikram Solar HYPERSOL VSMDH.54.AAA.05, HYPERSOL VSMDH.66.AAA.05, HYPERSOL VSMDH.72.AAA.05 and
Test Method Design Maximum System Voltage	PARADEA VSMDH.72.AAA.05 : 6 : PV module with mono c-Si cells : 1500V

Product data – type HYPERSOL VSMDH.54.AAA.05 Description : AAA= 400–445, in step of 5, 108 cells

Product data – type HYPERSOL VSMDH.66.AAA.05Description: AAA= 540–555, in step of 5, 132 cells
AAA= 600–630, in step of 5, 132 cells (G12R)

Product data – type HYPERSOL VSMDH.72.AAA.05 Description : AAA= 570–610, in step of 5, 144 cells

Product data – type PARADEA VSMDH.72.AAA.05 Description : AAA= 535-560, in step of 5, 144 cells

TESTS

Test requirements EN IEC 61701:2020

IEC 61701:2020

Test result

The test results are documented in DEKRA test file 620547400.

Additional information

The list of components is laid down in test report 6205474B.50.

Conclusion

The examination has confirmed that all requirements were met.

Factory locations

Vikram Solar Limited B1000A,B 1100C, Indospace Industrial Park, Panruti Pvt Ltd, Survey No-2A, SRIPERUMBUDUR Taluk, Panaiyur Village 603302 Kanchipuram, India



ANNEX TO DEKRA Type Approved Seal CERTIFICATE 31-152064

page 2 of 3

Vikram Solar Limited (Unit-II) SEC-II, Falta, Special Economic Zone, Falta, South 24-Parganas, Ramnagar, P.O Falta S.O 743504 West Bengal, India



ANNEX TO DEKRA Type Approved Seal CERTIFICATE 31-152064

page 3 of 3

Trade name(s): Vikram Solar stands for



Unique Identifier

The DEKRA Seal has been updated with a modern look. This certificate exclusively features the new seal, which must be used for all new certifications going forward. Please ensure this version is used consistently for all future certifications to maintain a clearer and more contemporary representation.

