

Certificate

Registration No.: PV 60093179

Page 1

Report No.: 21171407.005

License Holder:

REC Solar Pte. Ltd.

20 Tuas South Avenue 14 637312 Singapore

Singapore

Manufacturing Plant:

REC Solar Pte. Ltd. 20 Tuas South Avenue 14 637312 Singapore

Singapore

Product:

PV Module

Type:

With 6" poly cells

REC Peak Energy Series

RECxxxPE (xxx = 205-285 in steps of 5, 60 cells)

REC Peak Energy Plus Series

RECxxxPE Plus (xxx = 205-285 in steps of 5, 60 cells)

REC Peak Energy Dark Series

RECxxxPED (xxx = 205-285 in steps of 5, 60 cells)

REC Peak Energy (BLK) Series

RECxxxPE (BLK) (xx = 205-285 in steps of 5, 60 cells)

REC Peak Energy Integrated Series

RECxxxPEI (xxx = 205-285 in steps of 5, 60 cells)

REC Peak Energy EU Series

RECxxxPE-EU (xxx = 205-285 in steps of 5, 60 cells)

REC Peak Energy ECO Series

RECxxxPE ECO (xxx = 205-285 in steps of 5, 60 cells)

xxx represents output power in Wp

Basis:



IEC 62716:2013

Photovoltaic (PV) modules -Ammonia corrosion testing



Factory Inspection

To document the consistent quality of the product factory inspections are performed periodically.



www.tuv.com ID 0000041002

- Valid in conjunction with TÜV Rheinland certificate based on IEC EN 61215 and only for the material combination as listed in the above mentioned test report.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 18 July 2017.

Certification body send LGA A

Dipl,-Ing. M. Adrian

Cologne, 2 April 2014

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 5222 email; enertest@de.tuv.com