

TÜV Rheinland Energie und Umwelt GmbH
51101 Köln

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

Daniel Dopmeier
Tel. +49 221 806-3422
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/pv
Cologne, 30.01.2014

Declaration
- 21223623

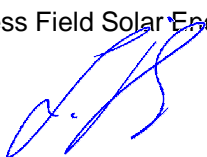
Manufacturer: REC Solar Pte Ltd
20 Tuas South Avenue 14
637312 Singapore
Singapore

Product: PV Modules
REC Peak Energy Series
RECxxxPE (xxx = 205-285 in steps of 5, 60 cells)
REC Peak Energy Plus Series
RECxxxPED (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) (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


Herewith it is declared that the above noted products have successfully passed the dynamic mechanical load test for photovoltaic (PV) modules acc. to IEC 62782 CDV.

Business Field Solar Energy

i. V.


Dipl.-Ing. L. Jakisch

i. A.


Dipl.-Ing. D. Dopmeier

TÜV Rheinland
Energie und Umwelt GmbH

Am Grauen Stein
51105 Köln
Germany

Tel. +49 221 806-5222
Fax +49 221 806-1350
Mail enertest@de.tuv.com
www.tuv.com/solarpower

Managing Director
Marcus Staude

Amtsgericht Köln HRB 56171