

Certificate

Registration No.: PV 60077635

Page 1

Report No.: 21162228.002

License Holder: SolarWorld AG

Martin-Luther-King-Straße 24 53113 Bonn Germany

Manufacturing Plant:

Solar Factory GmbH Alfred-Lange-Straße 17 09599 Freiberg Germany Product:

PV Module

Type:

Sunmodule Plus SW xxx poly Sunmodule Plus SW xxx mono "xxx" stands for power values up to 275 (Wp)

Sunmodule Plus SW xxx Vario poly "xxx" stands for power values up to 220 (Wp)

type desginations may be followed by "laminate" or "black"

Basis:

X

2 PfG 1795/10.10

"Power Controlled" for PV modules



Factory Inspection

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



- Power controlled
- Periodic inspection

Remarks:

Power Controlled is limited to the following specifications:

- Module serial No. beginning from 131001952736, 161101089685, 181108937668 or 191200496354
- Manufacturing plants are listed on the attachment to this certificate

Power Controlled is valid in conjunction with TÜV Rheinland certificate based on EN IEC 61215 and as long as the power determination scheme is maintained and the frequently taken samples fulfil the requirements.

This certificate replaces certificate PV 60037646.

The details of the factory inspection are documented in report No. as listed on Attachment List of Factories.

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 certification.

The certificate is valid until 1 September 2014.



Dipl.-Ing. M. Adrian



Attachment List of Factories

PV 60077635 0001

Solar Factory GmbH
 Alfred-Lange-Straße 17
 09599 Freiberg
 Germany

Inspection report No: 21216209

 Solar World Industries America Inc. 25300 NW Evergreen Road Hillsboro, OR97124 USA

Inspection report No: 21215076

Solar Factory GmbH
 Carl- Schiffner- Str. 17
 09599 Freiberg
 Germany

Inspection report No: 21216209



Dipl.-Ing. M. Adrian