### **TÜV Rheinland (China) Ltd.** Member of TÜV Rheinland Group



Nanjing Daqo New Energy Co., Ltd.

Ms. Luo Ming

Date : 23.10.2013

Our ref. : ZZL 01 Your ref.: X.J.

No. 28 Yinlong Road Jiangning Development Zone Nanjing, Jiangsu 211153

P.R. China

## Ref : PV Photovoltaic Modules

Type of Equipment : PV-Module

Model Designation : See Certificate Certificate No. : PV 50267229 0001 Report No. : 15062178 001

Dear Ms. Luo Ming,

Thank you very much for your interest in our services.

Please find enclosed your certification documents.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

With kind regards,

Certification Body

Dipl.-Ing. (EH) W. Zeitz

CC: Nanjing Dago New Energy Co., Ltd.

Enclosure

Tel: (8610)6566 6660 Fax: (8610)6566 6667 e-mail: info@bj.chn.tuv.com Internet: http://www.chn.tuv.com



# Certificate

Registration No.: PV 50267229

Page 1

Report No.: 15062178.001

License Holder:

Nanjing Daqo New Energy Co.,Ltd. No.28 Yinlong Road, Jiangning Development Zone, Nanjing, Jiangsu, 211153 P.R. China

**Manufacturing Plant:** 

Nanjing Daqo New Energy Co.,Ltd.
No.28 Yinlong Road,
Jiangning Development Zone, Nanjing,
Jiangsu, 211153
P.R. China

Product:

PV Modules

Type:

With 6" mono c-Si cell types:

DQxxxMSDa (xxx=270-325, in steps of 5, 72 cells) DQxxxMSCa (xxx=225-270, in steps of 5, 60 cells)

DQxxxMSBa (xxx=205-245, in steps of 5, 54 cells)

With 6" poly c-Si cell types:

DQxxxPSDa (xxx=260-315, in steps of 5, 72 cells)

DQxxxPSCa (xxx=205-260, in steps of 5, 60 cells)

DQxxxPSBa (xxx=180-235, in steps of 5, 54 cells)

#### Basis:



IEC 61701:2011

"Salt mist corrosion testing of photovoltaic (PV) modules "



**Factory Inspection** 

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



www.tuv.com ID 0000026033

#### Remarks:

-The details of the factory inspection are documented in report no. 15037444.003.

-Valid in conjunction with TÜV Rheinland certificate acc. to IEC 61215 and IEC61730-1,-2.

-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 11 June 2015.

Certification body

TÜVRheinland

TÜVRheinland

Dipl.-Ing. (FH) W.Zeitz

23 October 2013

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 2477 email: enertest@de.tuv.com