

Factory Inspection Certificate

Registration No.: AK 60041403

Page 1

Report No.: 21174748.001

License Holder: REC Solar AS

Kjørboveien 29, PO Box 594 1302 Sandvika Norway Product: PV Module

Type: RECxxxJM

(xxx = 210-230 in steps of 5W)

RECxxxJT

(xxx = 210-235 in steps of 5W)

Manufacturing Plant:

Jumao Photonics Co Ltd 627 – 629 West Lingdou Road, Siming 361009 Xiamen, Fujian P.R.China

The manufacturing plant is under a periodic factory surveillance programme in the frame of TÜV Rheinland type approval certification according to IEC 61215:2005 and IEC 61730:2004.

These main production steps are taking place in the above listed plant(s):

- Cell stringing and connection of strings
- Assembly / Lamination
- Electrical tests

The cell component

- wafers
- solar cells

is produced in the manufacturing plant located in the European Union as listed attached.

Remarks:

Further information can be found in the attachment of the factory inspection certificate.

Certification body

Atternand LGA Property of GmbH

Dipl.-Ing. M. Adrian

Cologne, 07 October 2011

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



Genau. Richtig.

Annex to Factory Inspection Certificate

Registration No.: AK 60041403 Report No.: 21174748.001

Licence Holder:

REC Solar AS

Kjorboveien 29, PO Box 594

1302 Sandvika

Norway

Manufacturing Plant: Jiawei Solarchina (Shenzhen) Co., Ltd.

Jiawei Industrial Park, Lanzhu Road North, Export Processing Zone, Pingshan District

517118 Shenzhen

China

Certificates:

Registration no.

PV 50166719 (valid until 08 July 2014) PV 50166721 (valid until 08 July 2014)

Manufacturing Plant

(Cell):

REC ScanCell AS Teknologiveien 10

PO Box 813, NO-8512 Narvik

Norway

Manufacturing Plant

(Wafer):

REC wafer Norway AS

Fjrdgata 48 3936 Porsgrunn

Norway

The above listed plant is traceable by an identification code on the type label. Moreover the cell is traceable with the help of the serial number.

Explanation of Identification code:

JMPA091200001

J denotes REC modules produced by Jumao in China

M denotes module produced with 2 busbar cells from Scan

cell in Narvik

P denotes polycrystalline cell

A denotes paste 1(D = paste 2, E = paste 3)

0912 = 2009/12 (yymm)00001 = module serial number

JTPD091200001

J denotes REC modules produced by Jumao in China T denotes module produced with 3 busbar cells from

Singapore using wafers from REC Wafer Porsgrunn

cell in Narvik

P denotes polycrystalline cell

D denotes paste 2 (A = paste 1, E = paste 3)

0912 = 2009/12 (yymm)

00001 = module serial number



Genau. Richtig.

This certificate is only valid with modules produced until 30.11.2010. The last produced module is the serial number JTPE101109232 and JMPD101004985. All modules produced after the previous mentioned date are not covered with this certificate.

Certification body

Attaintand LC4 Programme Garage

Dipl.-Ing. M. Adrian

Cologne, 07 October 2011