

Esslingen, 18. Juli 2011

KYOCERA photovoltaic modules made in EU

Dear customer,

herewith we confirm that KYOCERA is operating a photovoltaic module production site in the Czech Republic, fulfilling the Italian "4° Conto Energia" requirements for EU production as regulated in the "Regole Applicative" issued in July 2011, page 31 by carrying out following process steps:

- * *Stringing of cells*
- * *Assembly and lamination*
- * *Electrical test*

Below listed module types are being manufactured in KYOCERA's Czech Republic module production:

*KD135GH-2PU ; KD135SX-1PU ; FD135GH-2P ; KD140GH-2PU ; KD185GH-2PU ; KD190GH-2PU ;
KD210GH-2PU ; KD215GH-2PU ; KD235GH-2PB ; KD240GH-2PB ; KD245GH-2PB*

KYOCERA photovoltaic modules manufactured in the EU can be recognized by the type label indication "Made in EU" on the module backside, as well as the production line indication characters R to V shown in the sixth or seventh position of the module serial no.:

Example: 107QZ[R-V]1234
107QZC[R-V]123

KYOCERA is currently in contact with an IECEE accredited certification body in order to provide a third party factory inspection certification document as required by the "4° Conto Energia".

Best regards,



Simon Schwarz
Assistant Manager Engineering Center
Solar Division

Factory Inspection Certificate

Registration No.: AK 60040150

Page 1

Report No.: 21171933.001

License Holder:

Kyocera Corporation
6 Takeda, Tobadono-cho
612-8501 Fushimi-ku, kyoto
Japan

Product:

PV Module

Type:

FDxxxGH-2, FDxxxGH-2P
FDxxxGH-2C, FDxxxGH-2PC
(xxx = 130, 135)
KD135SX-1PU
KD135GH-2U, KD135GH-2PU
KD140GH-2U, KD140GH-2PU
KDxxxGH-2PB, KDxxxGH2-PBS
KDxxxGH-2PU
(xxx = 145, 150)
KD185GH-2U, KD185GH-2PU
KDxxxGH-2PB, KDxxxGH2-PBS
KDxxxGH-2PU
(xxx = 190, 195, 200)
KD210GH-2U, KD210GH-2PU
KD215GH-2U, KD215GH-2PU
KDxxxGH-2PB, KDxxxGH2-PBS
KDxxxGH-2PU (xxx = 220, 225)
KDxxxGH-2B (xxx = 230, 235, 240)
KDxxxGH-2PB
(xxx = 230, 235, 240, 245, 250)

Manufacturing Plant:

Kyocera Solar Europe S.R.O
Kralovsky Vrch 1977
43201 Kadan
Czech Republic

The above mentioned module types received type approval certification according to the international standards IEC 61215:2005 and IEC 61730:2004 by TÜV Rheinland.

These module types are manufactured in the above mentioned manufacturing plant, which is located in the European Union. The manufacturing plant is under a periodic factory surveillance programme which is documented in the above mentioned inspection report.

The following main production steps are taking place in the above listed plant:

- Cell stringing and connection of strings
- Lamination process
- Electrical tests

Remarks:

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

Cologne, 21 July 2010

Certification body



Dipl.-Ing. M. Adrian

Factory Inspection Certificate

Registration No.: AK 60040150

Page 2

Report No.: 21171933.001

License Holder:

Kyocera Corporation
6 Takeda, Tobadono-cho
612-8501 Fushimi-ku, Kyoto
Japan

Product:

PV Module

Type:

KDxxxGH-2YB
xxx = 225, 230, 235, 240, 245 (60 cells)
KDxxxGH-2YB, KDxxxGH-2YBS, KDxxxGH-2YU
xxx = 195, 196, 200, 202, 205, 208, 210, 215,
220 (54 cells)
xxx = 172, 175, 179, 180, 185, 190 (48 cells)
xxx = 128, 130, 133, 135, 140 (36 cells)
KDxxxGH-2FB, KDxxxGH-2FBS, KDxxxGH-2FU
xxx = 128, 130, 133, 135, 140 (36 cells)
xxx = 172, 175, 179, 180, 185, 190 (48 cells)
xxx = 195, 196, 200, 202, 205, 208, 210, 215,
220 (54 cells)

Manufacturing Plant:

Kyocera Solar Europe S.R.O
Kralovsky Vrch 1977
43201 Kadan
Czech Republic

The above listed module types are manufactured in the European Union. 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.

The following main production steps are taking place in the above listed plant:

- Cell stringing and connection of strings
- Lamination process
- Electrical tests

Remarks:

Further information can be found in the attachment of this factory inspection certificate.
Additional module types.

Certification body



Cologne, 18 October 2011

Dipl.-Ing. M. Adrian

Annex to Factory Inspection Certificate

Registration No.: AK 60040150

Report No.: 21171933.001

Licence Holder: Kyocera Corporation
6 Takeda, Tobodono-cho
612-8501 Fushimi-ku, Kyoto
Japan

Manufacturing Plant: Kyocera Solar Europe S.R.O
Kralovsky Vrch 1977
43201 Kadan
Czech Republic

Certificates: Registration no.
PV 50156383 (valid until 01.06.2014)
PV 50146650 (valid until 10.02.2014)
PV 50137352 (valid until 11.09.2013)

The above listed plant is traceable by an identification code on the type label.

Explanation of Identification code:

Identification coding:

Explanation for serial number coding:

Each module bears an individual, 10 digit serial no.:

1,2,3,4,5,6,7,8,9,10

Content:

- a) Production year (digit 1 and 2)
- b) Production month (digit 3)
- c) Module type (digit 4 and 5)
- d) Production line / manufacturing site identification code (digit 6 or 7)
- e) Sequence no. (digit 7 to 10 or digit 8 to 10)

KYOCERA photovoltaic modules manufactured in the EU can be recognized by the type label indication "Made in EU" on the module backside, as well as the production line indication characters R to V shown in the sixth or seventh position of the module serial no.:

Example: 107QZ[R-V]1234
107QZC[R-V]123