

Certificate of Approval

Certificate Number: MCS PV0057

Issue: 08

Changzhou EGing Photovoltaic Technology Co., Ltd.
No 18, Jinwu Road
Jintan, Jiangsu
P. R. China

having complied with the requirements of the following:

MCS 010: Issue 2.0

Generic Factory Production Control (FPC) Requirements
and

MCS 005: Issue 3.1

Product Certification Scheme Requirements: Photovoltaic Panels

is authorised to use the BRE Global Certification Mark and the MCS Certification Mark in association with the following products:

Products

Please see Appendix for details

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
Business Group Manager

12 March 2020
Date of Issue

10 February 2011
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Limited, Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com
MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0057
Changzhou EGing Photovoltaic Technology Co., Ltd.

Issue: 08

Product Table 1

Model	Description	Reference No.
EG-385M72-C 1968x990x40	Monocrystalline Module	MCS PV0057/509
EG-320M60-C 1650x990x35	Monocrystalline Module	MCS PV0057/533

Product Table 2

Model	Description	Reference No.
EG-360M72-C 1968x990x40	Monocrystalline Module	MCS PV0057/504
EG-365M72-C 1968x990x40	Monocrystalline Module	MCS PV0057/505
EG-370M72-C 1968x990x40	Monocrystalline Module	MCS PV0057/506
EG-375M72-C 1968x990x40	Monocrystalline Module	MCS PV0057/507
EG-380M72-C 1968x990x40	Monocrystalline Module	MCS PV0057/508
EG-300M60-C 1650x990x35	Monocrystalline Module	MCS PV0057/529
EG-305M60-C 1650x990x35	Monocrystalline Module	MCS PV0057/530
EG-310M60-C 1650x990x35	Monocrystalline Module	MCS PV0057/531
EG-315M60-C 1650x990x35	Monocrystalline Module	MCS PV0057/532
EG-305P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/278
EG-310P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/279
EG-315P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/280
EG-320P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/281
EG-325P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/351
EG-330P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/352
EG-335P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/353
EG-340P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/567
EG-345P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/568
EG-350P72-C 1968x990x40	Polycrystalline Module	MCS PV0057/569
EG-255P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/293

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
 Business Group Manager

12 March 2020
 Date of Issue

10 February 2011
 Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Limited, Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



Appendix to Certificate No: MCS PV0057
Changzhou EGing Photovoltaic Technology Co., Ltd.

Issue: 08

Model	Description	Reference No.
EG-260P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/294
EG-265P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/366
EG-270P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/367
EG-275P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/368
EG-280P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/369
EG-285P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/576
EG-290P60-C 1650x990x35	Polycrystalline Module	MCS PV0057/577
EG-300M60-D 1664x1002x35	Monocrystalline Module	MCS PV0057/672
EG-305M60-D 1664x1002x35	Monocrystalline Module	MCS PV0057/673
EG-310M60-D 1664x1002x35	Monocrystalline Module	MCS PV0057/674
EG-315M60-D 1664x1002x35	Monocrystalline Module	MCS PV0057/675
EG-320M60-D 1664x1002x35	Monocrystalline Module	MCS PV0057/676
EG-325M60-D 1664x1002x35	Monocrystalline Module	MCS PV0057/677
EG-305M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/678
EG-310M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/679
EG-315M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/680
EG-320M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/681
EG-325M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/682
EG-330M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/683
EG-335M60-HD 1684x1002x35	Monocrystalline Module	MCS PV0057/684

Notes:

- All module sizes are presented in mm.
- The products shown in table 1 are compliant with MCS 005: Issue 2.5, which incorporates the requirements of IEC 61215:2005.
- The products shown in table 2 are compliant with MCS 005: Issue 3.1, which incorporates the requirements of IEC 61215-1:2016 & IEC 61215-2:2016.

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Limited and TÜV Rheinland Energy GmbH



Signed for BRE Global Limited

John Holden
Business Group Manager

12 March 2020
Date of Issue

10 February 2011
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Limited, Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com

MCS is the Certification Mark for Onsite Sustainable Energy Technologies

