

## Certificate of Approval

Certificate Number: MCS PV0055

Issue: 11

**ReneSola Jiangsu Ltd**  
No. 27, Qingyuan Road (East)  
Yixing Economic Development Zone  
Yixing City, Jiangsu Province  
P.R. China, 214200

Having complied with the requirements of the following:

**MCS 010-Issue 1.5**  
**Generic Factory Production Control (FPC) Requirements**  
and  
**MCS 005: Issue 2.3**  
**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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us:

BRE Global Ltd., Garston, Watford WD25 9XX  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.	
JC275S-24/Ab <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/09	
JC280S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/10	
JC285S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/11	
JC290S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/12	
JC295S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/13	
JC300S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/14	
JC305S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/15	
JC310S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/256	
JC315S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/257	
JC320S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/258	
JC325S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/259	
JC330S-24/Ab <sup>1,2,3,4,5</sup>		MCS PV0055/260	
JC230S-24/Bb <sup>1,2,3,4,5</sup>		Monocrystalline Solar Photovoltaic Modules	MCS PV0055/03
JC235S-24/Bb <sup>1,2,3,4,5</sup>			MCS PV0055/04
JC240S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/05		
JC245S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/06		
JC250S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/07		
JC255S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/08		
JC260S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/261		
JC265S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/262		
JC270S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/263		
JC275S-24/Bb <sup>1,2,3,4,5</sup>	MCS PV0055/264		

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



  
 Signed for BRE Global Ltd.

Laura Critien  
 MCS Programme Manager

14 March 2014  
 Date of Issue

04 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](http://www.greenbooklive.com/terms)). To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
 T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)  
 MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC185S-24/Db <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/01
JC190S-24/Db <sup>1,2,3,4,5</sup>		MCS PV0055/02
JC195S-24/Db <sup>1,2,3,4,5</sup>		MCS PV0055/30
JC200S-24/Db <sup>1,2,3,4,5</sup>		MCS PV0055/31
JC205S-24/Db <sup>1,2,3,4,5</sup>		MCS PV0055/32
JC210S-24/Db <sup>1,2,3,4,5</sup>		MCS PV0055/33
JC280S-24/Ab-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/210
JC285S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/211
JC290S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/212
JC295S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/213
JC300S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/214
JC305S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/215
JC310S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/272
JC315S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/273
JC320S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/274
JC325S-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/275
JC330S-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/276	
JC280S-24/Ab-c <sup>1</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/216
JC285S-24/Ab-c <sup>1</sup>		MCS PV0055/217
JC290S-24/Ab-c <sup>1</sup>		MCS PV0055/218
JC295S-24/Ab-c <sup>1</sup>		MCS PV0055/219
JC300S-24/Ab-c <sup>1</sup>		MCS PV0055/220
JC305S-24/Ab-c <sup>1</sup>		MCS PV0055/221

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC235S-24/Bb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/200
JC240S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/201
JC245S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/202
JC250S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/203
JC255S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/204
JC260S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/277
JC265S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/278
JC270S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/279
JC275S-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/280
JC235S-24/Bb-c <sup>1</sup>		Monocrystalline Solar Photovoltaic Modules
JC240S-24/Bb-c <sup>1</sup>	MCS PV0055/206	
JC245S-24/Bb-c <sup>1</sup>	MCS PV0055/207	
JC250S-24/Bb-c <sup>1</sup>	MCS PV0055/208	
JC255S-24/Bb-c <sup>1</sup>	MCS PV0055/209	
JC160S-24/Db-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/74
JC165S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/75
JC170S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/76
JC175S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/77
JC180S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/78
JC185S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/79
JC190S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/80
JC195S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/81
JC200S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/82
JC205S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/83
JC210S-24/Db-b <sup>1,2,3,4,5</sup>		MCS PV0055/84

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.	
JC160S-24/Db-c <sup>1</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/85	
JC165S-24/Db-c <sup>1</sup>		MCS PV0055/86	
JC170S-24/Db-c <sup>1</sup>		MCS PV0055/87	
JC175S-24/Db-c <sup>1</sup>		MCS PV0055/88	
JC180S-24/Db-c <sup>1</sup>		MCS PV0055/89	
JC185S-24/Db-c <sup>1</sup>		MCS PV0055/90	
JC190S-24/Db-c <sup>1</sup>		MCS PV0055/91	
JC195S-24/Db-c <sup>1</sup>		MCS PV0055/92	
JC200S-24/Db-c <sup>1</sup>		MCS PV0055/93	
JC205S-24/Db-c <sup>1</sup>		MCS PV0055/94	
JC210S-24/Db-c <sup>1</sup>		MCS PV0055/95	
JC260M-24/Ab <sup>1,2,3,4,5</sup>		Polycrystalline Solar Photovoltaic Modules	MCS PV0055/22
JC265M-24/Ab <sup>1,2,3,4,5</sup>			MCS PV0055/23
JC270M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/24		
JC275M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/25		
JC280M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/26		
JC285M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/27		
JC290M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/28		
JC295M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/29		
JC300M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/51		
JC305M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/52		
JC310M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/322		
JC315M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/323		
JC320M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/324		
JC325M-24/Ab <sup>1,2,3,4,5</sup>	MCS PV0055/325		

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien

MCS Programme Manager

14 March 2014

Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
 T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC220M-24/Bb <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/53
JC225M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/54
JC230M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/55
JC235M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/56
JC240M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/57
JC245M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/58
JC250M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/59
JC255M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/60
JC260M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/330
JC265M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/331
JC270M-24/Bb <sup>1,2,3,4,5</sup>		MCS PV0055/332
JC245M-24/Ab-b <sup>1,2,3,4,5</sup>		Polycrystalline Solar Photovoltaic Modules
JC250M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/121	
JC255M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/122	
JC260M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/123	
JC265M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/124	
JC270M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/125	
JC275M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/126	
JC280M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/127	
JC285M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/128	
JC290M-24/Ab-b <sup>1,2,3,4,5</sup>	MCS PV0055/129	

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



  
Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC295M-24/Ab-b <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/130
JC300M-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/131
JC305M-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/132
JC310M-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/326
JC315M-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/327
JC320M-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/328
JC325M-24/Ab-b <sup>1,2,3,4,5</sup>		MCS PV0055/329
JC245M-24/Ab-c <sup>1</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/133
JC250M-24/Ab-c <sup>1</sup>		MCS PV0055/134
JC255M-24/Ab-c <sup>1</sup>		MCS PV0055/135
JC260M-24/Ab-c <sup>1</sup>		MCS PV0055/136
JC265M-24/Ab-c <sup>1</sup>		MCS PV0055/137
JC270M-24/Ab-c <sup>1</sup>		MCS PV0055/138
JC275M-24/Ab-c <sup>1</sup>		MCS PV0055/139
JC280M-24/Ab-c <sup>1</sup>		MCS PV0055/140
JC285M-24/Ab-c <sup>1</sup>		MCS PV0055/141
JC290M-24/Ab-c <sup>1</sup>		MCS PV0055/142
JC295M-24/Ab-c <sup>1</sup>		MCS PV0055/143
JC300M-24/Ab-c <sup>1</sup>		MCS PV0055/144
JC305M-24/Ab-c <sup>1</sup>		MCS PV0055/145

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien

MCS Programme Manager

14 March 2014

Date of Issue

04 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.greenbook.live.com/terms](http://www.greenbook.live.com/terms)).

To check the validity of this certificate please visit [www.greenbook.live.com/check](http://www.greenbook.live.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
 T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC205M-24/Bb-b <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/96
JC210M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/97
JC215M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/98
JC220M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/99
JC225M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/100
JC230M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/101
JC235M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/102
JC240M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/103
JC245M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/104
JC250M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/105
JC255M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/106
JC260M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/107
JC265M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/333
JC270M-24/Bb-b <sup>1,2,3,4,5</sup>		MCS PV0055/334
JC205M-24/Bb-c <sup>1</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/108
JC210M-24/Bb-c <sup>1</sup>		MCS PV0055/109
JC215M-24/Bb-c <sup>1</sup>		MCS PV0055/110
JC220M-24/Bb-c <sup>1</sup>		MCS PV0055/111
JC225M-24/Bb-c <sup>1</sup>		MCS PV0055/112
JC230M-24/Bb-c <sup>1</sup>		MCS PV0055/113
JC235M-24/Bb-c <sup>1</sup>		MCS PV0055/114
JC240M-24/Bb-c <sup>1</sup>		MCS PV0055/115
JC245M-24/Bb-c <sup>1</sup>		MCS PV0055/116
JC250M-24/Bb-c <sup>1</sup>		MCS PV0055/117
JC255M-24/Bb-c <sup>1</sup>		MCS PV0055/118
JC260M-24/Bb-c <sup>1</sup>	MCS PV0055/119	

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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.greenbook.live.com/terms](http://www.greenbook.live.com/terms)). To check the validity of this certificate please visit [www.greenbook.live.com/check](http://www.greenbook.live.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664503 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)  
MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC280M-24/Abv <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/236
JC285M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/237
JC290M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/238
JC295M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/239
JC300M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/240
JC305M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/241
JC310M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/242
JC315M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/243
JC320M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/244
JC325M-24/Abv <sup>1,2,3,4,5</sup>		MCS PV0055/245
JC330M-24/Abv <sup>1,2,3,4,5</sup>	MCS PV0055/246	
JC235M-24/Bbv <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/247
JC240M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/248
JC245M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/249
JC250M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/250
JC255M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/251
JC260M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/252
JC265M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/253
JC270M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/254
JC275M-24/Bbv <sup>1,2,3,4,5</sup>		MCS PV0055/255

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC280M-24/Abv-b <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/302
JC285M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/303
JC290M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/304
JC295M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/305
JC300M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/306
JC305M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/307
JC310M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/308
JC315M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/309
JC320M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/310
JC325M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/311
JC330M-24/Abv-b <sup>1,2,3,4,5</sup>		MCS PV0055/312
JC235M-24/Bbv-b <sup>1,2,3,4,5</sup>		Quasi-Monocrystalline Solar Photovoltaic Modules
JC240M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/314	
JC245M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/315	
JC250M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/316	
JC255M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/317	
JC260M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/318	
JC265M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/319	
JC270M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/320	
JC275M-24/Bbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/321	

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC205S-18/Cb <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/40
JC210S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/41
JC215S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/42
JC220S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/43
JC225S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/44
JC230S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/45
JC235S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/265
JC240S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/266
JC245S-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/267
JC180S-18/Eb <sup>1,2,3,4,5</sup>		Monocrystalline Solar Photovoltaic Modules
JC185S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/47	
JC190S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/48	
JC195S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/49	
JC200S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/50	
JC205S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/268	
JC210S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/269	
JC215S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/270	
JC220S-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/271	
JC200S-18/Cb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	
JC205S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/187
JC210S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/188
JC215S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/189

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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.greenbook.live.com/terms](http://www.greenbook.live.com/terms)).

To check the validity of this certificate please visit [www.greenbook.live.com/check](http://www.greenbook.live.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC220S-18/Cb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/190
JC225S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/191
JC230S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/192
JC235S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/281
JC240S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/282
JC245S-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/283
JC200S-18/Cb-c <sup>1</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/193
JC205S-18/Cb-c <sup>1</sup>		MCS PV0055/194
JC210S-18/Cb-c <sup>1</sup>		MCS PV0055/195
JC215S-18/Cb-c <sup>1</sup>		MCS PV0055/196
JC220S-18/Cb-c <sup>1</sup>		MCS PV0055/197
JC225S-18/Cb-c <sup>1</sup>		MCS PV0055/198
JC230S-18/Cb-c <sup>1</sup>	MCS PV0055/199	
JC175S-18/Eb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/174
JC180S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/175
JC185S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/176
JC190S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/177
JC195S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/178
JC200S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/179
JC205S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/284
JC210S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/285
JC215S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/286
JC220S-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/287

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC175S-18/Eb-c <sup>1</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/180
JC180S-18/Eb-c <sup>1</sup>		MCS PV0055/181
JC185S-18/Eb-c <sup>1</sup>		MCS PV0055/182
JC190S-18/Eb-c <sup>1</sup>		MCS PV0055/183
JC195S-18/Eb-c <sup>1</sup>		MCS PV0055/184
JC200S-18/Eb-c <sup>1</sup>		MCS PV0055/185
JC195M-18/Cb <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/61
JC200M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/62
JC205M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/63
JC210M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/64
JC215M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/65
JC220M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/66
JC225M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/67
JC230M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/68
JC235M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/335
JC240M-18/Cb <sup>1,2,3,4,5</sup>		MCS PV0055/336
JC180M-18/Eb <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/69
JC185M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/70
JC190M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/71
JC195M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/72
JC200M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/73
JC205M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/339
JC210M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/340
JC215M-18/Eb <sup>1,2,3,4,5</sup>		MCS PV0055/341
JC220M-18/Eb <sup>1,2,3,4,5</sup>	MCS PV0055/342	

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien

MCS Programme Manager

14 March 2014

Date of Issue

04 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.greenbook.live.com/terms](http://www.greenbook.live.com/terms)).

To check the validity of this certificate please visit [www.greenbook.live.com/check](http://www.greenbook.live.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.

T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC190M-18/Cb-b <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/156
JC195M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/157
JC200M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/158
JC205M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/159
JC210M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/160
JC215M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/161
JC220M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/162
JC225M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/163
JC230M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/164
JC235M-18/Cb-b <sup>1,2,3,4,5</sup>		MCS PV0055/337
JC240M-18/Cb-b <sup>1,2,3,4,5</sup>	MCS PV0055/338	
JC190M-18/Cb-c <sup>1</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/165
JC195M-18/Cb-c <sup>1</sup>		MCS PV0055/166
JC200M-18/Cb-c <sup>1</sup>		MCS PV0055/167
JC205M-18/Cb-c <sup>1</sup>		MCS PV0055/168
JC210M-18/Cb-c <sup>1</sup>		MCS PV0055/169
JC215M-18/Cb-c <sup>1</sup>		MCS PV0055/170
JC220M-18/Cb-c <sup>1</sup>		MCS PV0055/171
JC225M-18/Cb-c <sup>1</sup>		MCS PV0055/172
JC230M-18/Cb-c <sup>1</sup>	MCS PV0055/173	
JC180M-18/Eb-b <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/146
JC185M-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/147
JC190M-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/148
JC195M-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/149
JC200M-18/Eb-b <sup>1,2,3,4,5</sup>		MCS PV0055/150

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien

MCS Programme Manager

14 March 2014

Date of Issue

04 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.greenbook.live.com/terms](http://www.greenbook.live.com/terms)).

To check the validity of this certificate please visit [www.greenbook.live.com/check](http://www.greenbook.live.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX  
 T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC205M-18/Eb-b <sup>1,2,3,4,5</sup> JC210M-18/Eb-b <sup>1,2,3,4,5</sup> JC215M-18/Eb-b <sup>1,2,3,4,5</sup> JC220M-18/Eb-b <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/343 MCS PV0055/344 MCS PV0055/345 MCS PV0055/346
JC180M-18/Eb-c <sup>1</sup> JC185M-18/Eb-c <sup>1</sup> JC190M-18/Eb-c <sup>1</sup> JC195M-18/Eb-c <sup>1</sup> JC200M-18/Eb-c <sup>1</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/151 MCS PV0055/152 MCS PV0055/153 MCS PV0055/154 MCS PV0055/155
JC215M-18/Cbv <sup>1,2,3,4,5</sup> JC220M-18/Cbv <sup>1,2,3,4,5</sup> JC225M-18/Cbv <sup>1,2,3,4,5</sup> JC230M-18/Cbv <sup>1,2,3,4,5</sup> JC235M-18/Cbv <sup>1,2,3,4,5</sup> JC240M-18/Cbv <sup>1,2,3,4,5</sup> JC245M-18/Cbv <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/222 MCS PV0055/223 MCS PV0055/224 MCS PV0055/225 MCS PV0055/226 MCS PV0055/227 MCS PV0055/228
JC190M-18/Ebv <sup>1,2,3,4,5</sup> JC195M-18/Ebv <sup>1,2,3,4,5</sup> JC200M-18/Ebv <sup>1,2,3,4,5</sup> JC205M-18/Ebv <sup>1,2,3,4,5</sup> JC210M-18/Ebv <sup>1,2,3,4,5</sup> JC215M-18/Ebv <sup>1,2,3,4,5</sup> JC220M-18/Ebv <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/229 MCS PV0055/230 MCS PV0055/231 MCS PV0055/232 MCS PV0055/233 MCS PV0055/234 MCS PV0055/235
JC190M-18/Ebv-b <sup>1,2,3,4,5</sup> JC195M-18/Ebv-b <sup>1,2,3,4,5</sup> JC200M-18/Ebv-b <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/295 MCS PV0055/296 MCS PV0055/297

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)). To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)  
MCS is the Certification Mark for Onsite Sustainable Energy Technologies



**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC205M-18/Ebv-b <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/298
JC210M-18/Ebv-b <sup>1,2,3,4,5</sup>		MCS PV0055/299
JC215M-18/Ebv-b <sup>1,2,3,4,5</sup>		MCS PV0055/300
JC220M-18/Ebv-b <sup>1,2,3,4,5</sup>		MCS PV0055/301
JC215M-18/Cbv-b <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/288
JC220M-18/Cbv-b <sup>1,2,3,4,5</sup>		MCS PV0055/289
JC225M-18/Cbv-b <sup>1,2,3,4,5</sup>		MCS PV0055/290
JC230M-18/Cbv-b <sup>1,2,3,4,5</sup>		MCS PV0055/291
JC235M-18/Cbv-b <sup>1,2,3,4,5</sup>		MCS PV0055/292
JC240M-18/Cbv-b <sup>1,2,3,4,5</sup>		MCS PV0055/293
JC245M-18/Cbv-b <sup>1,2,3,4,5</sup>		MCS PV0055/294
JC095S-12/Hb <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/347
JC100S-12/Hb <sup>1,2,3,4,5</sup>		MCS PV0055/348
JC105S-12/Hb <sup>1,2,3,4,5</sup>		MCS PV0055/349
JC095S-12/Hb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/350
JC100S-12/Hb-b <sup>1,2,3,4,5</sup>		MCS PV0055/351
JC105S-12/Hb-b <sup>1,2,3,4,5</sup>		MCS PV0055/352
JC080S-12/Jb <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/353
JC085S-12/Jb <sup>1,2,3,4,5</sup>		MCS PV0055/354
JC090S-12/Jb <sup>1,2,3,4,5</sup>		MCS PV0055/355
JC080S-12/Jb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/356
JC085S-12/Jb-b <sup>1,2,3,4,5</sup>		MCS PV0055/357
JC090S-12/Jb-b <sup>1,2,3,4,5</sup>		MCS PV0055/358
JC150S-12/Gb <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/359
JC155S-12/Gb <sup>1,2,3,4,5</sup>		MCS PV0055/360
JC160S-12/Gb <sup>1,2,3,4,5</sup>		MCS PV0055/361
JC165S-12/Gb <sup>1,2,3,4,5</sup>		MCS PV0055/362

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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](http://www.greenbooklive.com/terms)).

To check the validity of this certificate please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





**Appendix to Certificate No: MCS PV0055**  
**ReneSola Jiangsu Ltd**

**Issue: 11**

**Products**

Model	Description	Reference No.
JC150S-12/Gb-b <sup>1,2,3,4,5</sup>	Monocrystalline Solar Photovoltaic Modules	MCS PV0055/363
JC155S-12/Gb-b <sup>1,2,3,4,5</sup>		MCS PV0055/364
JC160S-12/Gb-b <sup>1,2,3,4,5</sup>		MCS PV0055/365
JC165S-12/Gb-b <sup>1,2,3,4,5</sup>		MCS PV0055/366
JC150M-12/Gb <sup>1,2,3,4,5</sup>		Polycrystalline Solar Photovoltaic Modules
JC155M-12/Gb <sup>1,2,3,4,5</sup>	MCS PV0055/368	
JC160M-12/Gb <sup>1,2,3,4,5</sup>	MCS PV0055/369	
JC150M-12/Gb-b <sup>1,2,3,4,5</sup>	Polycrystalline Solar Photovoltaic Modules	MCS PV0055/370
JC155M-12/Gb-b <sup>1,2,3,4,5</sup>		MCS PV0055/371
JC160M-12/Gb-b <sup>1,2,3,4,5</sup>		MCS PV0055/372
JC150M-12/Gbv <sup>1,2,3,4,5</sup>	Quasi-Monocrystalline Solar Photovoltaic Modules	MCS PV0055/373
JC155M-12/Gbv <sup>1,2,3,4,5</sup>		MCS PV0055/374
JC160M-12/Gbv <sup>1,2,3,4,5</sup>		MCS PV0055/375
JC165M-12/Gbv <sup>1,2,3,4,5</sup>		MCS PV0055/376
JC150M-12/Gbv-b <sup>1,2,3,4,5</sup>		Quasi-Monocrystalline Solar Photovoltaic Modules
JC155M-12/Gbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/378	
JC160M-12/Gbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/379	
JC165M-12/Gbv-b <sup>1,2,3,4,5</sup>	MCS PV0055/380	

- Notes: <sup>1</sup> Manufactured at ReneSola Jiangsu Ltd, China  
<sup>2</sup> Manufactured at Jabil Assembly Poland Sp. Z o.o, Poland  
<sup>3</sup> Manufactured at Solairedirect Technologies (Pty) Ltd, South Africa  
<sup>4</sup> Manufactured at Websol Energy Systems Ltd, India  
<sup>5</sup> Manufactured at Vikram Private Solar Ltd, India

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 Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Signed for BRE Global Ltd.

Laura Critien  
MCS Programme Manager

14 March 2014  
Date of Issue

04 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.greenbook.live.com/terms](http://www.greenbook.live.com/terms)). To check the validity of this certificate please visit [www.greenbook.live.com/check](http://www.greenbook.live.com/check) or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.  
T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [enquiries@breglobal.com](mailto:enquiries@breglobal.com)  
MCS is the Certification Mark for Onsite Sustainable Energy Technologies

