

Certificate of Approval

Certificate Number: MCS PV0183

Issue: 5

Changzhou Trina Solar Energy Co., Ltd.

No. 2 Tian He Road, Electronics Park,
New District, Changzhou,
Jiangsu, 213031,
P. R. China

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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).

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

BRE Global Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Products

Model	Description	Reference No.
TSM-200DC80	5" Monocrystalline Photovoltaic Modules	MCS PV0183/01
TSM-205DC80		MCS PV0183/02
TSM-210DC80		MCS PV0183/03
TSM-215DC80		MCS PV0183/04
TSM-220DC80		MCS PV0183/05
TSM-200DC80.08	5" Monocrystalline Photovoltaic Modules	MCS PV0183/06
TSM-205DC80.08		MCS PV0183/07
TSM-210DC80.08		MCS PV0183/08
TSM-215DC80.08		MCS PV0183/09
TSM-220DC80.08		MCS PV0183/10
TSM-255DC05A.082	6" Monocrystalline Photovoltaic Modules	MCS PV0183/11
TSM-260DC05A.082		MCS PV0183/12
TSM-265DC05A.082		MCS PV0183/13
TSM-270DC05A.082		MCS PV0183/14
TSM-275DC05A.082		MCS PV0183/15
TSM-280DC05A.082		MCS PV0183/16
TSM-255DC05A.002	6" Monocrystalline Photovoltaic Modules	MCS PV0183/17
TSM-260DC05A.002		MCS PV0183/18
TSM-265DC05A.002		MCS PV0183/19
TSM-270DC05A.002	6" Monocrystalline Photovoltaic Modules	MCS PV0183/20
TSM-275DC05A.002		MCS PV0183/21
TSM-280DC05A.002		MCS PV0183/22
TSM-255DC05A.08		MCS PV0183/23

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-260DC05A.08	6" Monocrystalline Photovoltaic Modules	MCS PV0183/24
TSM-265DC05A.08		MCS PV0183/25
TSM-270DC05A.08		MCS PV0183/26
TSM-275DC05A.08		MCS PV0183/27
TSM-280DC05A.08		MCS PV0183/28
TSM-255DC05A	6" Monocrystalline Photovoltaic Modules	MCS PV0183/29
TSM-260DC05A		MCS PV0183/30
TSM-265DC05A		MCS PV0183/31
TSM-270DC05A		MCS PV0183/32
TSM-275DC05A		MCS PV0183/33
TSM-280DC05A		MCS PV0183/34
TSM-240PC05A	6" Polycrystalline Photovoltaic Modules	MCS PV0183/35
TSM-245PC05A		MCS PV0183/36
TSM-250PC05A		MCS PV0183/37
TSM-255PC05A		MCS PV0183/38
TSM-260PC05A		MCS PV0183/39
TSM-240PC05A.08	6" Polycrystalline Photovoltaic Modules	MCS PV0183/40
TSM-245PC05A.08		MCS PV0183/41
TSM-250PC05A.08		MCS PV0183/42
TSM-255PC05A.08		MCS PV0183/43
TSM-260PC05A.08		MCS PV0183/44
TSM-240PC05A.002	6" Polycrystalline Photovoltaic Modules	MCS PV0183/45
TSM-245PC05A.002		MCS PV0183/46
TSM-250PC05A.002		MCS PV0183/47

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-255PC05A.002 TSM-260PC05A.002	6" Polycrystalline Photovoltaic Modules	MCS PV0183/48 MCS PV0183/49
TSM-240PC05A.082 TSM-245PC05A.082 TSM-250PC05A.082 TSM-255PC05A.082 TSM-260PC05A.082	6" Polycrystalline Photovoltaic Modules	MCS PV0183/50 MCS PV0183/51 MCS PV0183/52 MCS PV0183/53 MCS PV0183/54
TSM-285PC 14 TSM-290PC 14 TSM-295PC 14 TSM-300PC 14 TSM-305PC 14	6" Polycrystalline Photovoltaic Modules	MCS PV0183/55 MCS PV0183/56 MCS PV0183/57 MCS PV0183/58 MCS PV0183/59
TSM-310PC 14 TSM-315PC 14 TSM-320PC 14	6" Polycrystalline Photovoltaic Modules	MCS PV0183/60 MCS PV0183/61 MCS PV0183/62
TSM-120PC20 TSM-125PC20 TSM-130PC20 TSM-135PC20 TSM-140PC20 TSM-145PC20 TSM-150PC20	6" Polycrystalline Photovoltaic Modules	MCS PV0183/63 MCS PV0183/64 MCS PV0183/65 MCS PV0183/66 MCS PV0183/67 MCS PV0183/68 MCS PV0183/69

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.	
TSM-230PDG5	6" Polycrystalline Photovoltaic Modules	MCS PV0183/70	
TSM-235PDG5		MCS PV0183/71	
TSM-240PDG5		MCS PV0183/72	
TSM-245PDG5		MCS PV0183/73	
TSM-250PDG5		MCS PV0183/74	
TSM-255PDG5		MCS PV0183/75	
TSM-260PDG5		6" Polycrystalline Photovoltaic Modules	MCS PV0183/76
TSM-265PDG5			MCS PV0183/77
TSM-270PDG5			MCS PV0183/78
TSM-275PDG5			MCS PV0183/79
TSM-280PDG5			MCS PV0183/80
TSM-285PDG5	MCS PV0183/81		
TSM-290PDG5	MCS PV0183/82		
TSM-230PDG5.50	6" Polycrystalline Photovoltaic Modules	MCS PV0183/83	
TSM-235PDG5.50		MCS PV0183/84	
TSM-240PDG5.50		MCS PV0183/85	
TSM-245PDG5.50		MCS PV0183/86	
TSM-250PDG5.50		MCS PV0183/87	
TSM-255PDG5.50		MCS PV0183/88	
TSM-260PDG5.50		MCS PV0183/89	
TSM-265PDG5.50		MCS PV0183/90	
TSM-270PDG5.50		MCS PV0183/91	
TSM-275PDG5.50		MCS PV0183/92	
TSM-280PDG5.50		MCS PV0183/93	
TSM-285PDG5.50	MCS PV0183/94		

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-290PDG5.50		MCS PV0183/95
TSM-200DC80.50	5" Monocrystalline Photovoltaic Modules	MCS PV0183/96
TSM-205DC80.50		MCS PV0183/97
TSM-210DC80.50		MCS PV0183/98
TSM-215DC80.50		MCS PV0183/99
TSM-220DC80.50		MCS PV0183/100
TSM-255DC05A.05	6" Monocrystalline Photovoltaic Modules	MCS PV0183/101
TSM-260DC05A.05		MCS PV0183/102
TSM-265DC05A.05		MCS PV0183/103
TSM-270DC05A.05		MCS PV0183/104
TSM-275DC05A.05		MCS PV0183/105
TSM-280DC05A.05	MCS PV0183/106	
TSM-255DC05A.50	6" Monocrystalline Photovoltaic Modules	MCS PV0183/107
TSM-260DC05A.50		MCS PV0183/108
TSM-265DC05A.50		MCS PV0183/109
TSM-270DC05A.50		MCS PV0183/110
TSM-275DC05A.50		MCS PV0183/111
TSM-280DC05A.50	MCS PV0183/112	
TSM-265PC05A	6" Polycrystalline Photovoltaic Modules	MCS PV0183/113
TSM-270PC05A		MCS PV0183/114
TSM-275PC05A		MCS PV0183/115
TSM-265PC05A.08	6" Polycrystalline Photovoltaic Modules	MCS PV0183/116
TSM-270PC05A.08		MCS PV0183/117
TSM-275PC05A.08		MCS PV0183/118

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-265PC05A.002 TSM-270PC05A.002 TSM-275PC05A.002	6" Polycrystalline Photovoltaic Modules	MCS PV0183/119 MCS PV0183/120 MCS PV0183/121
TSM-265PC05A.082 TSM-270PC05A.082 TSM-275PC05A.082	6" Polycrystalline Photovoltaic Modules	MCS PV0183/122 MCS PV0183/123 MCS PV0183/124
TSM-245PC05A.05 TSM-250PC05A.05 TSM-255PC05A.05 TSM-260PC05A.05 TSM-265PC05A.05 TSM-270PC05A.05 TSM-275PC05A.05	6" Polycrystalline Photovoltaic Modules	MCS PV0183/125 MCS PV0183/126 MCS PV0183/127 MCS PV0183/128 MCS PV0183/129 MCS PV0183/130 MCS PV0183/131
TSM-245PC05A.50 TSM-250PC05A.50 TSM-255PC05A.50 TSM-260PC05A.50 TSM-265PC05A.50 TSM-270PC05A.50 TSM-275PC05A.50	6" Polycrystalline Photovoltaic Modules	MCS PV0183/132 MCS PV0183/133 MCS PV0183/134 MCS PV0183/135 MCS PV0183/136 MCS PV0183/137 MCS PV0183/138
TSM-285PC 14.002 TSM-290PC 14.002 TSM-295PC 14.002 TSM-300PC 14.002	6" Polycrystalline Photovoltaic Modules	MCS PV0183/139 MCS PV0183/140 MCS PV0183/141 MCS PV0183/142

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-305PC14.002	6" Polycrystalline Photovoltaic Modules	MCS PV0183/143
TSM-310PC14.002		MCS PV0183/144
TSM-315PC14.002		MCS PV0183/145
TSM-320PC14.002		MCS PV0183/146
TSM-285PD14.002	6" Polycrystalline Photovoltaic Modules	MCS PV0183/147
TSM-290PD14.002		MCS PV0183/148
TSM-295PD14.002		MCS PV0183/149
TSM-300PD14.002		MCS PV0183/150
TSM-305PD14.002		MCS PV0183/151
TSM-310PD14.002		MCS PV0183/152
TSM-315PD14.002		MCS PV0183/153
TSM-320PD14.002	MCS PV0183/154	
TSM-280PDG14	6" Polycrystalline Photovoltaic Modules	MCS PV0183/155
TSM-285PDG14		MCS PV0183/156
TSM-290PDG14		MCS PV0183/157
TSM-295PDG14		MCS PV0183/158
TSM-300PDG14		MCS PV0183/159
TSM-305PDG14		MCS PV0183/160
TSM-310PDG14		MCS PV0183/161
TSM-315PDG14		MCS PV0183/162
TSM-320PDG14		MCS PV0183/163
TSM-325PDG14		MCS PV0183/164
TSM-330PDG14		MCS PV0183/165
TSM-335PDG14		MCS PV0183/166
TSM-340PDG14	MCS PV0183/167	

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-280PEG14	6" Polycrystalline Photovoltaic Modules	MCS PV0183/168
TSM-285PEG14		MCS PV0183/169
TSM-290PEG14		MCS PV0183/170
TSM-295PEG14		MCS PV0183/171
TSM-300PEG14		MCS PV0183/172
TSM-305PEG14		MCS PV0183/173
TSM-310PEG14		MCS PV0183/174
TSM-315PEG14		MCS PV0183/175
TSM-320PEG14		MCS PV0183/176
TSM-325PEG14		MCS PV0183/177
TSM-330PEG14		MCS PV0183/178
TSM-335PEG14		MCS PV0183/179
TSM-340PEG14		MCS PV0183/180
TSM-230PEG5		6" Polycrystalline Photovoltaic Modules
TSM-235PEG5	MCS PV0183/182	
TSM-240PEG5	MCS PV0183/183	
TSM-245PEG5	MCS PV0183/184	
TSM-250PEG5	MCS PV0183/185	
TSM-255PEG5	MCS PV0183/186	
TSM-260PEG5	MCS PV0183/187	
TSM-265PEG5	MCS PV0183/188	
TSM-270PEG5	MCS PV0183/189	
TSM-275PEG5	MCS PV0183/190	
TSM-280PEG5	MCS PV0183/191	

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
 Operations Manager - MCS

19 February 2016
 Date of Issue

04 April 2014
 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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-285PEG5 TSM-290PEG5	6" Polycrystalline Photovoltaic Modules	MCS PV0183/192 MCS PV0183/193
TSM-230PEG5.50 TSM-235PEG5.50 TSM-240PEG5.50 TSM-245PEG5.50 TSM-250PEG5.50 TSM-255PEG5.50 TSM-260PEG5.50 TSM-265PEG5.50 TSM-270PEG5.50 TSM-275PEG5.50 TSM-280PEG5.50 TSM-285PEG5.50 TSM-290PEG5.50	6" Polycrystalline Photovoltaic Modules	MCS PV0183/194 MCS PV0183/195 MCS PV0183/196 MCS PV0183/197 MCS PV0183/198 MCS PV0183/199 MCS PV0183/200 MCS PV0183/201 MCS PV0183/202 MCS PV0183/203 MCS PV0183/204 MCS PV0183/205 MCS PV0183/206
TSM-280DC05A(II) with 50 frame TSM-285DC05A(II) with 50 frame TSM-290DC05A(II) with 50 frame TSM-295DC05A(II) with 50 frame TSM-300DC05A(II) with 50 frame TSM-305DC05A(II) with 50 frame TSM-310DC05A(II) with 50 frame TSM-315DC05A(II) with 50 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/207 MCS PV0183/208 MCS PV0183/209 MCS PV0183/210 MCS PV0183/211 MCS PV0183/212 MCS PV0183/213 MCS PV0183/214
TSM-280DC05A(II) with 46 frame TSM-285DC05A(II) with 46 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/215 MCS PV0183/216

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

Operations Manager - MCS

19 February 2016

Date of Issue

04 April 2014

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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-290DC05A(II) with 46 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/217
TSM-295DC05A(II) with 46 frame		MCS PV0183/218
TSM-300DC05A(II) with 46 frame		MCS PV0183/219
TSM-305DC05A(II) with 46 frame		MCS PV0183/220
TSM-310DC05A(II) with 46 frame		MCS PV0183/221
TSM-315DC05A(II) with 46 frame		MCS PV0183/222
TSM-280DC05A(II) with 40 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/223
TSM-285DC05A(II) with 40 frame		MCS PV0183/224
TSM-290DC05A(II) with 40 frame		MCS PV0183/225
TSM-295DC05A(II) with 40 frame		MCS PV0183/226
TSM-300DC05A(II) with 40 frame		MCS PV0183/227
TSM-305DC05A(II) with 40 frame		MCS PV0183/228
TSM-310DC05A(II) with 40 frame		MCS PV0183/229
TSM-315DC05A(II) with 40 frame	MCS PV0183/230	
TSM-280DC05A(II) with 35 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/231
TSM-285DC05A(II) with 35 frame		MCS PV0183/232
TSM-290DC05A(II) with 35 frame		MCS PV0183/233
TSM-295DC05A(II) with 35 frame		MCS PV0183/234
TSM-300DC05A(II) with 35 frame		MCS PV0183/235
TSM-305DC05A(II) with 35 frame		MCS PV0183/236
TSM-310DC05A(II) with 35 frame		MCS PV0183/237
TSM-315DC05A(II) with 35 frame	MCS PV0183/238	
TSM-280DC05A.05(II) with 50 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/239
TSM-285DC05A.05(II) with 50 frame		MCS PV0183/240
TSM-290DC05A.05(II) with 50 frame		MCS PV0183/241

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-295DC05A.05(II) with 50 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/242
TSM-300DC05A.05(II) with 50 frame		MCS PV0183/243
TSM-305DC05A.05(II) with 50 frame		MCS PV0183/244
TSM-310DC05A.05(II) with 50 frame		MCS PV0183/245
TSM-315DC05A.05(II) with 50 frame		MCS PV0183/246
TSM-280DC05A.05(II) with 46 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/247
TSM-285DC05A.05(II) with 46 frame		MCS PV0183/248
TSM-290DC05A.05(II) with 46 frame		MCS PV0183/249
TSM-295DC05A.05(II) with 46 frame		MCS PV0183/250
TSM-300DC05A.05(II) with 46 frame		MCS PV0183/251
TSM-305DC05A.05(II) with 46 frame		MCS PV0183/252
TSM-310DC05A.05(II) with 46 frame		MCS PV0183/253
TSM-315DC05A.05(II) with 46 frame	MCS PV0183/254	
TSM-280DC05A.05(II) with 40 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/255
TSM-285DC05A.05(II) with 40 frame		MCS PV0183/256
TSM-290DC05A.05(II) with 40 frame		MCS PV0183/257
TSM-295DC05A.05(II) with 40 frame		MCS PV0183/258
TSM-300DC05A.05(II) with 40 frame		MCS PV0183/259
TSM-305DC05A.05(II) with 40 frame		MCS PV0183/260
TSM-310DC05A.05(II) with 40 frame		MCS PV0183/261
TSM-315DC05A.05(II) with 40 frame	MCS PV0183/262	
TSM-280DC05A.05(II) with 35 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/263
TSM-285DC05A.05(II) with 35 frame		MCS PV0183/264
TSM-290DC05A.05(II) with 35 frame		MCS PV0183/265
TSM-295DC05A.05(II) with 35 frame		MCS PV0183/266

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-300DC05A.05(II) with 35 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/267
TSM-305DC05A.05(II) with 35 frame		MCS PV0183/268
TSM-310DC05A.05(II) with 35 frame		MCS PV0183/269
TSM-315DC05A.05(II) with 35 frame		MCS PV0183/270
TSM-280DC05A.08(II) with 50 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/271
TSM-285DC05A.08(II) with 50 frame		MCS PV0183/272
TSM-290DC05A.08(II) with 50 frame		MCS PV0183/273
TSM-295DC05A.08(II) with 50 frame		MCS PV0183/274
TSM-300DC05A.08(II) with 50 frame		MCS PV0183/275
TSM-305DC05A.08(II) with 50 frame		MCS PV0183/276
TSM-310DC05A.08(II) with 50 frame		MCS PV0183/277
TSM-315DC05A.08(II) with 50 frame		MCS PV0183/278
TSM-280DC05A.08(II) with 46 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/279
TSM-285DC05A.08(II) with 46 frame		MCS PV0183/280
TSM-290DC05A.08(II) with 46 frame		MCS PV0183/281
TSM-295DC05A.08(II) with 46 frame		MCS PV0183/282
TSM-300DC05A.08(II) with 46 frame		MCS PV0183/283
TSM-305DC05A.08(II) with 46 frame		MCS PV0183/284
TSM-310DC05A.08(II) with 46 frame		MCS PV0183/285
TSM-315DC05A.08(II) with 46 frame		MCS PV0183/286
TSM-280DC05A.08(II) with 40 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/287
TSM-285DC05A.08(II) with 40 frame		MCS PV0183/288
TSM-290DC05A.08(II) with 40 frame		MCS PV0183/289
TSM-295DC05A.08(II) with 40 frame		MCS PV0183/290
TSM-300DC05A.08(II) with 40 frame		MCS PV0183/291

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-305DC05A.08(II) with 40 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/292
TSM-310DC05A.08(II) with 40 frame		MCS PV0183/293
TSM-315DC05A.08(II) with 40 frame		MCS PV0183/294
TSM-280DC05A.08(II) with 35 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/295
TSM-285DC05A.08(II) with 35 frame		MCS PV0183/296
TSM-290DC05A.08(II) with 35 frame		MCS PV0183/297
TSM-295DC05A.08(II) with 35 frame		MCS PV0183/298
TSM-300DC05A.08(II) with 35 frame		MCS PV0183/299
TSM-305DC05A.08(II) with 35 frame		MCS PV0183/300
TSM-310DC05A.08(II) with 35 frame		MCS PV0183/301
TSM-315DC05A.08(II) with 35 frame		MCS PV0183/302
TSM-220DC03A.08(II)	6" Monocrystalline Photovoltaic Modules	MCS PV0183/303
TSM-225DC03A.08(II)		MCS PV0183/304
TSM-230DC03A.08(II)		MCS PV0183/305
TSM-235DC03A.08(II)		MCS PV0183/306
TSM-240DC03A.08(II)		MCS PV0183/307
TSM-245DC03A.08(II)		MCS PV0183/308
TSM-250DC03A.08(II)		MCS PV0183/309
TSM-255DC05A.052 with 50 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/310
TSM-260DC05A.052 with 50 frame		MCS PV0183/311
TSM-265DC05A.052 with 50 frame		MCS PV0183/312
TSM-270DC05A.052 with 50 frame		MCS PV0183/313
TSM-275DC05A.052 with 50 frame		MCS PV0183/314
TSM-280DC05A.052 with 50 frame		MCS PV0183/315

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-255DC05A.052 with 46 frame TSM-260DC05A.052 with 46 frame TSM-265DC05A.052 with 46 frame TSM-270DC05A.052 with 46 frame TSM-275DC05A.052 with 46 frame TSM-280DC05A.052 with 46 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/316 MCS PV0183/317 MCS PV0183/318 MCS PV0183/319 MCS PV0183/320 MCS PV0183/321
TSM-255DC05A.052 with 40 frame TSM-260DC05A.052 with 40 frame TSM-265DC05A.052 with 40 frame TSM-270DC05A.052 with 40 frame TSM-275DC05A.052 with 40 frame TSM-280DC05A.052 with 40 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/322 MCS PV0183/323 MCS PV0183/324 MCS PV0183/325 MCS PV0183/326 MCS PV0183/327
TSM-255DC05A.052 with 35 frame TSM-260DC05A.052 with 35 frame TSM-265DC05A.052 with 35 frame TSM-270DC05A.052 with 35 frame TSM-275DC05A.052 with 35 frame TSM-280DC05A.052 with 35 frame	6" Monocrystalline Photovoltaic Modules	MCS PV0183/328 MCS PV0183/329 MCS PV0183/330 MCS PV0183/331 MCS PV0183/332 MCS PV0183/333
TSM-270PC05A(II) with 50 frame TSM-275PC05A(II) with 50 frame TSM-280PC05A(II) with 50 frame TSM-285PC05A(II) with 50 frame TSM-290PC05A(II) with 50 frame TSM-295PC05A(II) with 50 frame TSM-300PC05A(II) with 50 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/334 MCS PV0183/335 MCS PV0183/336 MCS PV0183/337 MCS PV0183/338 MCS PV0183/339 MCS PV0183/340

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-270PC05A(II) with 46 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/341
TSM-275PC05A(II) with 46 frame		MCS PV0183/342
TSM-280PC05A(II) with 46 frame		MCS PV0183/343
TSM-285PC05A(II) with 46 frame		MCS PV0183/344
TSM-290PC05A(II) with 46 frame		MCS PV0183/345
TSM-295PC05A(II) with 46 frame		MCS PV0183/346
TSM-300PC05A(II) with 46 frame		MCS PV0183/347
TSM-270PC05A(II) with 40 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/348
TSM-275PC05A(II) with 40 frame		MCS PV0183/349
TSM-280PC05A(II) with 40 frame		MCS PV0183/350
TSM-285PC05A(II) with 40 frame		MCS PV0183/351
TSM-290PC05A(II) with 40 frame		MCS PV0183/352
TSM-295PC05A(II) with 40 frame		MCS PV0183/353
TSM-300PC05A(II) with 40 frame	MCS PV0183/354	
TSM-270PC05A(II) with 35 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/355
TSM-275PC05A(II) with 35 frame		MCS PV0183/356
TSM-280PC05A(II) with 35 frame		MCS PV0183/357
TSM-285PC05A(II) with 35 frame		MCS PV0183/358
TSM-290PC05A(II) with 35 frame		MCS PV0183/359
TSM-295PC05A(II) with 35 frame		MCS PV0183/360
TSM-300PC05A(II) with 35 frame	MCS PV0183/361	
TSM-270PC05A.08(II) with 50 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/362
TSM-275PC05A.08(II) with 50 frame		MCS PV0183/363
TSM-280PC05A.08(II) with 50 frame		MCS PV0183/364
TSM-285PC05A.08(II) with 50 frame		MCS PV0183/365

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183 Changzhou Trina Solar Energy Co., Ltd.

Issue: 5

Model	Description	Reference No.
TSM-290PC05A.08(II) with 50 frame TSM-295PC05A.08(II) with 50 frame TSM-300PC05A.08(II) with 50 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/366 MCS PV0183/367 MCS PV0183/368
TSM-270PC05A.08(II) with 46 frame TSM-275PC05A.08(II) with 46 frame TSM-280PC05A.08(II) with 46 frame TSM-285PC05A.08(II) with 46 frame TSM-290PC05A.08(II) with 46 frame TSM-295PC05A.08(II) with 46 frame TSM-300PC05A.08(II) with 46 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/369 MCS PV0183/370 MCS PV0183/371 MCS PV0183/372 MCS PV0183/373 MCS PV0183/374 MCS PV0183/375
TSM-270PC05A.08(II) with 40 frame TSM-275PC05A.08(II) with 40 frame TSM-280PC05A.08(II) with 40 frame TSM-285PC05A.08(II) with 40 frame TSM-290PC05A.08(II) with 40 frame TSM-295PC05A.08(II) with 40 frame TSM-300PC05A.08(II) with 40 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/376 MCS PV0183/377 MCS PV0183/378 MCS PV0183/379 MCS PV0183/380 MCS PV0183/381 MCS PV0183/382
TSM-270PC05A.08(II) with 35 frame TSM-275PC05A.08(II) with 35 frame TSM-280PC05A.08(II) with 35 frame TSM-285PC05A.08(II) with 35 frame TSM-290PC05A.08(II) with 35 frame TSM-295PC05A.08(II) with 35 frame TSM-300PC05A.08(II) with 35 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/383 MCS PV0183/384 MCS PV0183/385 MCS PV0183/386 MCS PV0183/387 MCS PV0183/388 MCS PV0183/389

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-240PC05A.052 with 50 frame TSM-245PC05A.052 with 50 frame TSM-250PC05A.052 with 50 frame TSM-255PC05A.052 with 50 frame TSM-260PC05A.052 with 50 frame TSM-265PC05A.052 with 50 frame TSM-270PC05A.052 with 50 frame TSM-275PC05A.052 with 50 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/390 MCS PV0183/391 MCS PV0183/392 MCS PV0183/393 MCS PV0183/394 MCS PV0183/395 MCS PV0183/396 MCS PV0183/397
TSM-240PC05A.052 with 46 frame TSM-245PC05A.052 with 46 frame TSM-250PC05A.052 with 46 frame TSM-255PC05A.052 with 46 frame TSM-260PC05A.052 with 46 frame TSM-265PC05A.052 with 46 frame TSM-270PC05A.052 with 46 frame TSM-275PC05A.052 with 46 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/398 MCS PV0183/399 MCS PV0183/400 MCS PV0183/401 MCS PV0183/402 MCS PV0183/403 MCS PV0183/404 MCS PV0183/405
TSM-240PC05A.052 with 40 frame TSM-245PC05A.052 with 40 frame TSM-250PC05A.052 with 40 frame TSM-255PC05A.052 with 40 frame TSM-260PC05A.052 with 40 frame TSM-265PC05A.052 with 40 frame TSM-270PC05A.052 with 40 frame TSM-275PC05A.052 with 40 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/406 MCS PV0183/407 MCS PV0183/408 MCS PV0183/409 MCS PV0183/410 MCS PV0183/411 MCS PV0183/412 MCS PV0183/413

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-240PC05A.052 with 35 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/414
TSM-245PC05A.052 with 35 frame		MCS PV0183/415
TSM-250PC05A.052 with 35 frame		MCS PV0183/416
TSM-255PC05A.052 with 35 frame		MCS PV0183/417
TSM-260PC05A.052 with 35 frame		MCS PV0183/418
TSM-265PC05A.052 with 35 frame		MCS PV0183/419
TSM-270PC05A.052 with 35 frame		MCS PV0183/420
TSM-275PC05A.052 with 35 frame		MCS PV0183/421
TSM-95PC22 with 40 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/422
TSM-100PC22 with 40 frame		MCS PV0183/423
TSM-95PC22 with 35 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/424
TSM-100PC22 with 35 frame		MCS PV0183/425
TSM-80PC26 with 40 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/426
TSM-85PC26 with 40 frame		MCS PV0183/427
TSM-90PC26 with 40 frame		MCS PV0183/428
TSM-80PC26 with 35 frame	6" Polycrystalline Photovoltaic Modules	MCS PV0183/429
TSM-85PC26 with 35 frame		MCS PV0183/430
TSM-90PC26 with 35 frame		MCS PV0183/431
TSM-230PEG5.07 with 32 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/432
TSM-235PEG5.07 with 32 thickness		MCS PV0183/433
TSM-240PEG5.07 with 32 thickness		MCS PV0183/434
TSM-245PEG5.07 with 32 thickness		MCS PV0183/435
TSM-250PEG5.07 with 32 thickness		MCS PV0183/436
TSM-255PEG5.07 with 32 thickness		MCS PV0183/437

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-260PEG5.07 with 32 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/438
TSM-265PEG5.07 with 32 thickness		MCS PV0183/439
TSM-270PEG5.07 with 32 thickness		MCS PV0183/440
TSM-275PEG5.07 with 32 thickness		MCS PV0183/441
TSM-280PEG5.07 with 32 thickness		MCS PV0183/442
TSM-285PEG5.07 with 32 thickness		MCS PV0183/443
TSM-290PEG5.07 with 32 thickness		MCS PV0183/444
TSM-230PEG5.07 with 25 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/445
TSM-235PEG5.07 with 25 thickness		MCS PV0183/446
TSM-240PEG5.07 with 25 thickness		MCS PV0183/447
TSM-245PEG5.07 with 25 thickness		MCS PV0183/448
TSM-250PEG5.07 with 25 thickness		MCS PV0183/449
TSM-255PEG5.07 with 25 thickness		MCS PV0183/450
TSM-260PEG5.07 with 25 thickness		MCS PV0183/451
TSM-265PEG5.07 with 25 thickness		MCS PV0183/452
TSM-270PEG5.07 with 25 thickness		MCS PV0183/453
TSM-275PEG5.07 with 25 thickness		MCS PV0183/454
TSM-280PEG5.07 with 25 thickness		MCS PV0183/455
TSM-285PEG5.07 with 25 thickness	MCS PV0183/456	
TSM-290PEG5.07 with 25 thickness	MCS PV0183/457	
TSM-230PEG5.40 with 32 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/458
TSM-235PEG5.40 with 32 thickness		MCS PV0183/459
TSM-240PEG5.40 with 32 thickness		MCS PV0183/460
TSM-245PEG5.40 with 32 thickness		MCS PV0183/461
TSM-250PEG5.40 with 32 thickness		MCS PV0183/462

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-255PEG5.40 with 32 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/463
TSM-260PEG5.40 with 32 thickness		MCS PV0183/464
TSM-265PEG5.40 with 32 thickness		MCS PV0183/465
TSM-270PEG5.40 with 32 thickness		MCS PV0183/466
TSM-275PEG5.40 with 32 thickness		MCS PV0183/467
TSM-280PEG5.40 with 32 thickness		MCS PV0183/468
TSM-285PEG5.40 with 32 thickness		MCS PV0183/469
TSM-290PEG5.40 with 32 thickness		MCS PV0183/470
TSM-230PEG5.40 with 25 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/471
TSM-235PEG5.40 with 25 thickness		MCS PV0183/472
TSM-240PEG5.40 with 25 thickness		MCS PV0183/473
TSM-245PEG5.40 with 25 thickness		MCS PV0183/474
TSM-250PEG5.40 with 25 thickness		MCS PV0183/475
TSM-255PEG5.40 with 25 thickness		MCS PV0183/476
TSM-260PEG5.40 with 25 thickness		MCS PV0183/477
TSM-265PEG5.40 with 25 thickness		MCS PV0183/478
TSM-270PEG5.40 with 25 thickness		MCS PV0183/479
TSM-275PEG5.40 with 25 thickness		MCS PV0183/480
TSM-280PEG5.40 with 25 thickness		MCS PV0183/481
TSM-285PEG5.40 with 25 thickness	MCS PV0183/482	
TSM-290PEG5.40 with 25 thickness	MCS PV0183/483	
TSM-230PEG5.47 with 32 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/484
TSM-235PEG5.47 with 32 thickness		MCS PV0183/485
TSM-240PEG5.47 with 32 thickness		MCS PV0183/486
TSM-245PEG5.47 with 32 thickness		MCS PV0183/487

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



[Signature]

Signed for BRE Global Ltd.

Laura Critien
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-250PEG5.47 with 32 thickness	6" Polycrystalline Photovoltaic Modules	MCS PV0183/488
TSM-255PEG5.47 with 32 thickness		MCS PV0183/489
TSM-260PEG5.47 with 32 thickness		MCS PV0183/490
TSM-265PEG5.47 with 32 thickness		MCS PV0183/491
TSM-270PEG5.47 with 32 thickness		MCS PV0183/492
TSM-275PEG5.47 with 32 thickness		MCS PV0183/493
TSM-280PEG5.47 with 32 thickness		MCS PV0183/494
TSM-285PEG5.47 with 32 thickness		MCS PV0183/495
TSM-290PEG5.47 with 32 thickness		MCS PV0183/496
TSM-230PEG5.47 with 25 thickness		6" Polycrystalline Photovoltaic Modules
TSM-235PEG5.47 with 25 thickness	MCS PV0183/498	
TSM-240PEG5.47 with 25 thickness	MCS PV0183/499	
TSM-245PEG5.47 with 25 thickness	MCS PV0183/500	
TSM-250PEG5.47 with 25 thickness	MCS PV0183/501	
TSM-255PEG5.47 with 25 thickness	MCS PV0183/502	
TSM-260PEG5.47 with 25 thickness	MCS PV0183/503	
TSM-265PEG5.47 with 25 thickness	MCS PV0183/504	
TSM-270PEG5.47 with 25 thickness	MCS PV0183/505	
TSM-275PEG5.47 with 25 thickness	MCS PV0183/506	
TSM-280PEG5.47 with 25 thickness	MCS PV0183/507	
TSM-285PEG5.47 with 25 thickness	MCS PV0183/508	
TSM-290PEG5.47 with 25 thickness	MCS PV0183/509	
TSM-160PEG40.07	6" Polycrystalline Photovoltaic Modules	MCS PV0183/510
TSM-165PEG40.07		MCS PV0183/511
TSM-170PEG40.07		MCS PV0183/512

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-175PEG40.07		MCS PV0183/513
TSM-160PEG40.40	6" Polycrystalline Photovoltaic Modules	MCS PV0183/514
TSM-165PEG40.40		MCS PV0183/515
TSM-170PEG40.40		MCS PV0183/516
TSM-175PEG40.40		MCS PV0183/517
TSM-160PEG40.47	6" Polycrystalline Photovoltaic Modules	MCS PV0183/518
TSM-165PEG40.47		MCS PV0183/519
TSM-170PEG40.47		MCS PV0183/520
TSM-175PEG40.47		MCS PV0183/521
TSM-240PE05A	Polycrystalline Photovoltaic Modules	MCS PV0183/522
TSM-245PE05A		MCS PV0183/523
TSM-250PE05A		MCS PV0183/524
TSM-255PE05A		MCS PV0183/525
TSM-260PE05A		MCS PV0183/526
TSM-265PE05A		MCS PV0183/527
TSM-240PE05A.08	Polycrystalline Photovoltaic Modules	MCS PV0183/528
TSM-245PE05A.08		MCS PV0183/529
TSM-250PE05A.08		MCS PV0183/530
TSM-255PE05A.08		MCS PV0183/531
TSM-260PE05A.08		MCS PV0183/532
TSM-265PE05A.08		MCS PV0183/533
TSM-290PE14A	Polycrystalline Photovoltaic Modules	MCS PV0183/534
TSM-295PE14A		MCS PV0183/535
TSM-300PE14A		MCS PV0183/536

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-305PE14A	Polycrystalline Photovoltaic Modules	MCS PV0183/537
TSM-310PE14A		MCS PV0183/538
TSM-315PE14A		MCS PV0183/539
TSM-290PE14A.08	Polycrystalline Photovoltaic Modules	MCS PV0183/540
TSM-295PE14A.08		MCS PV0183/541
TSM-300PE14A.08	Polycrystalline Photovoltaic Modules	MCS PV0183/542
TSM-305PE14A.08		MCS PV0183/543
TSM-310PE14A.08		MCS PV0183/544
TSM-315PE14A.08		MCS PV0183/545
TSM-250PD05	Polycrystalline Photovoltaic Modules	MCS PV0183/546
TSM-255PD05		MCS PV0183/547
TSM-260PD05		MCS PV0183/548
TSM-265PD05		MCS PV0183/549
TSM-270PD05		MCS PV0183/550
TSM-275PD05		MCS PV0183/551
TSM-250PD05.05	Polycrystalline Photovoltaic Modules	MCS PV0183/552
TSM-255PD05.05		MCS PV0183/553
TSM-260PD05.05		MCS PV0183/554
TSM-265PD05.05		MCS PV0183/555
TSM-270PD05.05		MCS PV0183/556
TSM-275PD05.05		MCS PV0183/557
TSM-250PD05.08	Polycrystalline Photovoltaic Modules	MCS PV0183/558
TSM-255PD05.08		MCS PV0183/559
TSM-260PD05.08		MCS PV0183/560

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-265PD05.08	Polycrystalline Photovoltaic Modules	MCS PV0183/561
TSM-270PD05.08		MCS PV0183/562
TSM-275PD05.08		MCS PV0183/563
TSM-250PD05.50	Polycrystalline Photovoltaic Modules	MCS PV0183/564
TSM-255PD05.50		MCS PV0183/565
TSM-260PD05.50		MCS PV0183/566
TSM-265PD05.50		MCS PV0183/567
TSM-270PD05.50		MCS PV0183/568
TSM-275PD05.50		MCS PV0183/569
TSM-300PD14	Polycrystalline Photovoltaic Modules	MCS PV0183/570
TSM-305PD14		MCS PV0183/571
TSM-310PD14		MCS PV0183/572
TSM-315PD14		MCS PV0183/573
TSM-320PD14		MCS PV0183/574
TSM-270DD05A(II)	Monocrystalline Photovoltaic Modules	MCS PV0183/575
TSM-275DD05A(II)		MCS PV0183/576
TSM-280DD05A(II)		MCS PV0183/577
TSM-285DD05A(II)		MCS PV0183/578
TSM-290DD05A(II)		MCS PV0183/579
TSM-295DD05A(II)		MCS PV0183/580
TSM-300DD05A(II)		MCS PV0183/581
TSM-305DD05A(II)		MCS PV0183/582
TSM-310DD05A(II)		MCS PV0183/583
TSM-315DD05A(II)		MCS PV0183/584

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-270DD05A.05(II)	Monocrystalline Photovoltaic Modules	MCS PV0183/585
TSM-275DD05A.05(II)		MCS PV0183/586
TSM-280DD05A.05(II)		MCS PV0183/587
TSM-285DD05A.05(II)		MCS PV0183/588
TSM-290DD05A.05(II)		MCS PV0183/589
TSM-295DD05A.05(II)		MCS PV0183/590
TSM-300DD05A.05(II)		MCS PV0183/591
TSM-305DD05A.05(II)		MCS PV0183/592
TSM-310DD05A.05(II)		MCS PV0183/593
TSM-315DD05A.05(II)		MCS PV0183/594
TSM-270DD05A.08(II)	Monocrystalline Photovoltaic Modules	MCS PV0183/595
TSM-275DD05A.08(II)		MCS PV0183/596
TSM-280DD05A.08(II)		MCS PV0183/597
TSM-285DD05A.08(II)		MCS PV0183/598
TSM-290DD05A.08(II)		MCS PV0183/599
TSM-295DD05A.08(II)		MCS PV0183/600
TSM-300DD05A.08(II)		MCS PV0183/601
TSM-305DD05A.08(II)		MCS PV0183/602
TSM-310DD05A.08(II)		MCS PV0183/603
TSM-315DD05A.08(II)		MCS PV0183/604
TSM-325DD14A(II)	Monocrystalline Photovoltaic Modules	MCS PV0183/605
TSM-330DD14A(II)		MCS PV0183/606
TSM-335DD14A(II)		MCS PV0183/607
TSM-340DD14A(II)		MCS PV0183/608
TSM-345DD14A(II)		MCS PV0183/609

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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 PV0183
Changzhou Trina Solar Energy Co., Ltd.**

Issue: 5

Model	Description	Reference No.
TSM-350DD14A(II)	Monocrystalline Photovoltaic Modules	MCS PV0183/610
TSM-355DD14A(II)		MCS PV0183/611
TSM-360DD14A(II)		MCS PV0183/612
TSM-365DD14A(II)		MCS PV0183/613
TSM-370DD14A(II)		MCS PV0183/614
TSM-375DD14A(II)		MCS PV0183/615
TSM-325DD14A.08(II)	Monocrystalline Photovoltaic Modules	MCS PV0183/616
TSM-330DD14A.08(II)		MCS PV0183/617
TSM-335DD14A.08(II)		MCS PV0183/618
TSM-340DD14A.08(II)		MCS PV0183/619
TSM-345DD14A.08(II)		MCS PV0183/620
TSM-350DD14A.08(II)		MCS PV0183/621
TSM-355DD14A.08(II)		MCS PV0183/622
TSM-360DD14A.08(II)		MCS PV0183/623
TSM-365DD14A.08(II)		MCS PV0183/624
TSM-370DD14A.08(II)		MCS PV0183/625
TSM-375DD14A.08(II)	MCS PV0183/626	

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
Operations Manager - MCS

19 February 2016
Date of Issue

04 April 2014
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 Ltd., 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

