

Certificate of Approval

Certificate Number: MCS PV0235

Issue: 03

SuzhouTalesun Solar Technologies Co., Ltd.

Trading as Talesun

No.1 Talesun Road

Changkun Industrial Park, Shajiabang Town,
Changshu, Suzhou, Jiangsu Province 215542,
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 2.5

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 Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Products

Model	Description	Reference No.
TP672M-265 1960x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/01
TP672M-270 1960x990x40 ^{1,2}		MCS PV0235/02
TP672M-275 1960x990x40 ^{1,2}		MCS PV0235/03
TP672M-280 1960x990x40 ^{1,2}		MCS PV0235/04
TP672M-285 1960x990x40 ^{1,2}		MCS PV0235/05
TP672M-290 1960x990x40 ^{1,2}		MCS PV0235/06
TP672M-295 1960x990x40 ^{1,2}		MCS PV0235/07
TP672M-300 1960x990x40 ^{1,2}		MCS PV0235/08
TP672M-305 1960x990x40 ^{1,2}		MCS PV0235/09
TP672M-310 1960x990x40 ^{1,2}		MCS PV0235/10
TP672M-315 1960x990x40 ^{1,2}		MCS PV0235/11
TP672M-320 1960x990x40 ^{1,2}		MCS PV0235/12
TP672M-325 1960x990x40 ^{1,2}		MCS PV0235/13
TP672M-330 1960x990x40 ^{1,2}		MCS PV0235/14
TP672M-335 1960x990x40 ^{1,2}		MCS PV0235/15

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 Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

07 March 2018
 Date of Issue

01 February 2016
 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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672M-265 1960x990x50 ^{1,2}	Monocrystalline Modules	MCS PV0235/16
TP672M-270 1960x990x50 ^{1,2}		MCS PV0235/17
TP672M-275 1960x990x50 ^{1,2}		MCS PV0235/18
TP672M-280 1960x990x50 ^{1,2}		MCS PV0235/19
TP672M-285 1960x990x50 ^{1,2}		MCS PV0235/20
TP672M-290 1960x990x50 ^{1,2}		MCS PV0235/21
TP672M-295 1960x990x50 ^{1,2}		MCS PV0235/22
TP672M-300 1960x990x50 ^{1,2}		MCS PV0235/23
TP672M-305 1960x990x50 ^{1,2}		MCS PV0235/24
TP672M-310 1960x990x50 ^{1,2}		MCS PV0235/25
TP672M-315 1960x990x50 ^{1,2}		MCS PV0235/26
TP672M-320 1960x990x50 ^{1,2}		MCS PV0235/27
TP672M-325 1960x990x50 ^{1,2}		MCS PV0235/28
TP672M-330 1960x990x50 ^{1,2}		MCS PV0235/29
TP672M-335 1960x990x50 ^{1,2}		MCS PV0235/30
TP660M-220 1640x990x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/31
TP660M-225 1640x990x35 ^{1,2}		MCS PV0235/32
TP660M-230 1640x990x35 ^{1,2}		MCS PV0235/33
TP660M-235 1640x990x35 ^{1,2}		MCS PV0235/34
TP660M-240 1640x990x35 ^{1,2}		MCS PV0235/35
TP660M-245 1640x990x35 ^{1,2}		MCS PV0235/36
TP660M-250 1640x990x35 ^{1,2}		MCS PV0235/37
TP660M-255 1640x990x35 ^{1,2}		MCS PV0235/38
TP660M-260 1640x990x35 ^{1,2}		MCS PV0235/39
TP660M-265 1640x990x35 ^{1,2}		MCS PV0235/40
TP660M-270 1640x990x35 ^{1,2}		MCS PV0235/41
TP660M-275 1640x990x35 ^{1,2}		MCS PV0235/42
TP660M-280 1640x990x35 ^{1,2}	MCS PV0235/43	

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 Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660M-220 1640x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/44
TP660M-225 1640x990x40 ^{1,2}		MCS PV0235/45
TP660M-230 1640x990x40 ^{1,2}		MCS PV0235/46
TP660M-235 1640x990x40 ^{1,2}		MCS PV0235/47
TP660M-240 1640x990x40 ^{1,2}		MCS PV0235/48
TP660M-245 1640x990x40 ^{1,2}		MCS PV0235/49
TP660M-250 1640x990x40 ^{1,2}		MCS PV0235/50
TP660M-255 1640x990x40 ^{1,2}		MCS PV0235/51
TP660M-260 1640x990x40 ^{1,2}		MCS PV0235/52
TP660M-265 1640x990x40 ^{1,2}		MCS PV0235/53
TP660M-270 1640x990x40 ^{1,2}		MCS PV0235/54
TP660M-275 1640x990x40 ^{1,2}		MCS PV0235/55
TP660M-280 1640x990x40 ^{1,2}		MCS PV0235/56

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672P-260 1960x990x40 ^{1,2}	Polycrystalline Module	MCS PV0235/57
TP672P-265 1960x990x40 ^{1,2}		MCS PV0235/58
TP672P-270 1960x990x40 ^{1,2}		MCS PV0235/59
TP672P-275 1960x990x40 ^{1,2}		MCS PV0235/60
TP672P-280 1960x990x40 ^{1,2}		MCS PV0235/61
TP672P-285 1960x990x40 ^{1,2}		MCS PV0235/62
TP672P-290 1960x990x40 ^{1,2}		MCS PV0235/63
TP672P-295 1960x990x40 ^{1,2}		MCS PV0235/64
TP672P-300 1960x990x40 ^{1,2}		MCS PV0235/65
TP672P-305 1960x990x40 ^{1,2}		MCS PV0235/66
TP672P-310 1960x990x40 ^{1,2}		MCS PV0235/67
TP672P-315 1960x990x40 ^{1,2}		MCS PV0235/68
TP672P-320 1960x990x40 ^{1,2}		MCS PV0235/69
TP672P-325 1960x990x40 ^{1,2}		MCS PV0235/70
TP672P-330 1960x990x40 ^{1,2}		MCS PV0235/71
TP672P-335 1960x990x40 ^{1,2}		MCS PV0235/72
TP672P-340 1960x990x40 ^{1,2}		MCS PV0235/73
TP672P-345 1960x990x40 ^{1,2}		MCS PV0235/74

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672P-260 1960x990x50 ^{1,2}	Polycrystalline Module	MCS PV0235/75
TP672P-265 1960x990x50 ^{1,2}		MCS PV0235/76
TP672P-270 1960x990x50 ^{1,2}		MCS PV0235/77
TP672P-275 1960x990x50 ^{1,2}		MCS PV0235/78
TP672P-280 1960x990x50 ^{1,2}		MCS PV0235/79
TP672P-285 1960x990x50 ^{1,2}		MCS PV0235/80
TP672P-290 1960x990x50 ^{1,2}		MCS PV0235/81
TP672P-295 1960x990x50 ^{1,2}		MCS PV0235/82
TP672P-300 1960x990x50 ^{1,2}		MCS PV0235/83
TP672P-305 1960x990x50 ^{1,2}		MCS PV0235/84
TP672P-310 1960x990x50 ^{1,2}		MCS PV0235/85
TP672P-315 1960x990x50 ^{1,2}		MCS PV0235/86
TP672P-320 1960x990x50 ^{1,2}		MCS PV0235/87
TP672P-325 1960x990x50 ^{1,2}		MCS PV0235/88
TP672P-330 1960x990x50 ^{1,2}		MCS PV0235/89
TP672P-335 1960x990x50 ^{1,2}		MCS PV0235/90
TP672P-340 1960x990x50 ^{1,2}		MCS PV0235/91
TP672P-345 1960x990x50 ^{1,2}		MCS PV0235/92

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660P-215 1640x990x35 ^{1,2}	Polycrystalline Module	MCS PV0235/93
TP660P-220 1640x990x35 ^{1,2}		MCS PV0235/94
TP660P-225 1640x990x35 ^{1,2}		MCS PV0235/95
TP660P-230 1640x990x35 ^{1,2}		MCS PV0235/96
TP660P-235 1640x990x35 ^{1,2}		MCS PV0235/97
TP660P-240 1640x990x35 ^{1,2}		MCS PV0235/98
TP660P-245 1640x990x35 ^{1,2}		MCS PV0235/99
TP660P-250 1640x990x35 ^{1,2}		MCS PV0235/100
TP660P-255 1640x990x35 ^{1,2}		MCS PV0235/101
TP660P-260 1640x990x35 ^{1,2}		MCS PV0235/102
TP660P-265 1640x990x35 ^{1,2}		MCS PV0235/103
TP660P-270 1640x990x35 ^{1,2}		MCS PV0235/104
TP660P-275 1640x990x35 ^{1,2}		MCS PV0235/105
TP660P-280 1640x990x35 ^{1,2}		MCS PV0235/106
TP660P-285 1640x990x35 ^{1,2}		MCS PV0235/107
TP660P-215 1640x990x40 ^{1,2}		MCS PV0235/108
TP660P-220 1640x990x40 ^{1,2}		MCS PV0235/109
TP660P-225 1640x990x40 ^{1,2}		MCS PV0235/110
TP660P-230 1640x990x40 ^{1,2}		MCS PV0235/111
TP660P-235 1640x990x40 ^{1,2}		MCS PV0235/112
TP660P-240 1640x990x40 ^{1,2}		MCS PV0235/113
TP660P-245 1640x990x40 ^{1,2}		MCS PV0235/114
TP660P-250 1640x990x40 ^{1,2}		MCS PV0235/115
TP660P-255 1640x990x40 ^{1,2}		MCS PV0235/116
TP660P-260 1640x990x40 ^{1,2}		MCS PV0235/117
TP660P-265 1640x990x40 ^{1,2}		MCS PV0235/118
TP660P-270 1640x990x40 ^{1,2}		MCS PV0235/119
TP660P-275 1640x990x40 ^{1,2}		MCS PV0235/120
TP660P-280 1640x990x40 ^{1,2}		MCS PV0235/121
TP660P-285 1640x990x40 ^{1,2}		MCS PV0235/122

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 Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP654M-205 1482x990x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/123
TP654M-210 1482x990x35 ^{1,2}		MCS PV0235/124
TP654M-215 1482x990x35 ^{1,2}		MCS PV0235/125
TP654M-220 1482x990x35 ^{1,2}		MCS PV0235/126
TP654M-225 1482x990x35 ^{1,2}		MCS PV0235/127
TP654M-230 1482x990x35 ^{1,2}		MCS PV0235/128
TP654M-235 1482x990x35 ^{1,2}		MCS PV0235/129
TP654M-240 1482x990x35 ^{1,2}		MCS PV0235/130
TP654M-245 1482x990x35 ^{1,2}		MCS PV0235/131
TP654M-250 1482x990x35 ^{1,2}		MCS PV0235/132
TP654M-205 1482x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/133
TP654M-210 1482x990x40 ^{1,2}		MCS PV0235/134
TP654M-215 1482x990x40 ^{1,2}		MCS PV0235/135
TP654M-220 1482x990x40 ^{1,2}		MCS PV0235/136
TP654M-225 1482x990x40 ^{1,2}		MCS PV0235/137
TP654M-230 1482x990x40 ^{1,2}		MCS PV0235/138
TP654M-235 1482x990x40 ^{1,2}		MCS PV0235/139
TP654M-240 1482x990x40 ^{1,2}		MCS PV0235/140
TP654M-245 1482x990x40 ^{1,2}		MCS PV0235/141
TP654M-250 1482x990x40 ^{1,2}		MCS PV0235/142

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP654P-195 1482x990x35 ^{1,2}	Polycrystalline Module	MCS PV0235/143
TP654P-200 1482x990x35 ^{1,2}		MCS PV0235/144
TP654P-205 1482x990x35 ^{1,2}		MCS PV0235/145
TP654P-210 1482x990x35 ^{1,2}		MCS PV0235/146
TP654P-215 1482x990x35 ^{1,2}		MCS PV0235/147
TP654P-220 1482x990x35 ^{1,2}		MCS PV0235/148
TP654P-225 1482x990x35 ^{1,2}		MCS PV0235/149
TP654P-230 1482x990x35 ^{1,2}		MCS PV0235/150
TP654P-235 1482x990x35 ^{1,2}		MCS PV0235/151
TP654P-240 1482x990x35 ^{1,2}		MCS PV0235/152
TP654P-245 1482x990x35 ^{1,2}		MCS PV0235/153
TP654P-250 1482x990x35 ^{1,2}		MCS PV0235/154
TP654P-255 1482x990x35 ^{1,2}		MCS PV0235/155
TP654P-195 1482x990x40 ^{1,2}		Polycrystalline Module
TP654P-200 1482x990x40 ^{1,2}	MCS PV0235/157	
TP654P-205 1482x990x40 ^{1,2}	MCS PV0235/158	
TP654P-210 1482x990x40 ^{1,2}	MCS PV0235/159	
TP654P-215 1482x990x40 ^{1,2}	MCS PV0235/160	
TP654P-220 1482x990x40 ^{1,2}	MCS PV0235/161	
TP654P-225 1482x990x40 ^{1,2}	MCS PV0235/162	
TP654P-230 1482x990x40 ^{1,2}	MCS PV0235/163	
TP654P-235 1482x990x40 ^{1,2}	MCS PV0235/164	
TP654P-240 1482x990x40 ^{1,2}	MCS PV0235/165	
TP654P-245 1482x990x40 ^{1,2}	MCS PV0235/166	
TP654P-250 1482x990x40 ^{1,2}	MCS PV0235/167	
TP654P-255 1482x990x40 ^{1,2}	MCS PV0235/168	

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 Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP648M-185 1324x990x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/169
TP648M-190 1324x990x35 ^{1,2}		MCS PV0235/170
TP648M-195 1324x990x35 ^{1,2}		MCS PV0235/171
TP648M-200 1324x990x35 ^{1,2}		MCS PV0235/172
TP648M-205 1324x990x35 ^{1,2}		MCS PV0235/173
TP648M-210 1324x990x35 ^{1,2}		MCS PV0235/174
TP648M-215 1324x990x35 ^{1,2}		MCS PV0235/175
TP648M-220 1324x990x35 ^{1,2}		MCS PV0235/176
TP648M-185 1324x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/177
TP648M-190 1324x990x40 ^{1,2}		MCS PV0235/178
TP648M-195 1324x990x40 ^{1,2}		MCS PV0235/179
TP648M-200 1324x990x40 ^{1,2}		MCS PV0235/180
TP648M-205 1324x990x40 ^{1,2}		MCS PV0235/181
TP648M-210 1324x990x40 ^{1,2}		MCS PV0235/182
TP648M-215 1324x990x40 ^{1,2}		MCS PV0235/183
TP648M-220 1324x990x40 ^{1,2}		MCS PV0235/184
TP648P-175 1324x990x35 ^{1,2}	Polycrystalline Module	MCS PV0235/185
TP648P-180 1324x990x35 ^{1,2}		MCS PV0235/186
TP648P-185 1324x990x35 ^{1,2}		MCS PV0235/187
TP648P-190 1324x990x35 ^{1,2}		MCS PV0235/188
TP648P-195 1324x990x35 ^{1,2}		MCS PV0235/189
TP648P-200 1324x990x35 ^{1,2}		MCS PV0235/190
TP648P-205 1324x990x35 ^{1,2}		MCS PV0235/191
TP648P-210 1324x990x35 ^{1,2}		MCS PV0235/192
TP648P-215 1324x990x35 ^{1,2}		MCS PV0235/193
TP648P-220 1324x990x35 ^{1,2}		MCS PV0235/194
TP648P-225 1324x990x35 ^{1,2}		MCS PV0235/195
TP648P-230 1324x990x35 ^{1,2}	MCS PV0235/196	

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP648P-175 1324x990x40 ^{1,2}	Polycrystalline Module	MCS PV0235/197
TP648P-180 1324x990x40 ^{1,2}		MCS PV0235/198
TP648P-185 1324x990x40 ^{1,2}		MCS PV0235/199
TP648P-190 1324x990x40 ^{1,2}		MCS PV0235/200
TP648P-195 1324x990x40 ^{1,2}		MCS PV0235/201
TP648P-200 1324x990x40 ^{1,2}		MCS PV0235/202
TP648P-205 1324x990x40 ^{1,2}		MCS PV0235/203
TP648P-210 1324x990x40 ^{1,2}		MCS PV0235/204
TP648P-215 1324x990x40 ^{1,2}		MCS PV0235/205
TP648P-220 1324x990x40 ^{1,2}		MCS PV0235/206
TP648P-225 1324x990x40 ^{1,2}		MCS PV0235/207
TP648P-230 1324x990x40 ^{1,2}		MCS PV0235/208
TP572M-170 1580x808x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/209
TP572M-175 1580x808x35 ^{1,2}		MCS PV0235/210
TP572M-180 1580x808x35 ^{1,2}		MCS PV0235/211
TP572M-185 1580x808x35 ^{1,2}		MCS PV0235/212
TP572M-190 1580x808x35 ^{1,2}		MCS PV0235/213
TP572M-195 1580x808x35 ^{1,2}		MCS PV0235/214
TP572M-200 1580x808x35 ^{1,2}		MCS PV0235/215
TP572M-205 1580x808x35 ^{1,2}	MCS PV0235/216	
TP572M-170 1580x808x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/217
TP572M-175 1580x808x40 ^{1,2}		MCS PV0235/218
TP572M-180 1580x808x40 ^{1,2}		MCS PV0235/219
TP572M-185 1580x808x40 ^{1,2}		MCS PV0235/220
TP572M-190 1580x808x40 ^{1,2}		MCS PV0235/221
TP572M-195 1580x808x40 ^{1,2}		MCS PV0235/222
TP572M-200 1580x808x40 ^{1,2}		MCS PV0235/223
TP572M-205 1580x808x40 ^{1,2}	MCS PV0235/224	

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP596M-230 1580x1064x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/225
TP596M-235 1580x1064x40 ^{1,2}		MCS PV0235/226
TP596M-240 1580x1064x40 ^{1,2}		MCS PV0235/227
TP596M-245 1580x1064x40 ^{1,2}		MCS PV0235/228
TP596M-250 1580x1064x40 ^{1,2}		MCS PV0235/229
TP596M-255 1580x1064x40 ^{1,2}		MCS PV0235/230
TP596M-260 1580x1064x40 ^{1,2}		MCS PV0235/231
TP596M-265 1580x1064x40 ^{1,2}		MCS PV0235/232
TP596M-270 1580x1064x40 ^{1,2}		MCS PV0235/233
TP596M-275 1580x1064x40 ^{1,2}		MCS PV0235/234
TP672M-340 1960x990x50 ^{1,2}	Monocrystalline Modules	MCS PV0235/235
TP672M-345 1960x990x50 ^{1,2}		MCS PV0235/236
TP672M-350 1960x990x50 ^{1,2}		MCS PV0235/237
TP672M-355 1960x990x50 ^{1,2}		MCS PV0235/238
TP672M-360 1960x990x50 ^{1,2}		MCS PV0235/239
TP672M-365 1960x990x50 ^{1,2}		MCS PV0235/240
TP672M-370 1960x990x50 ^{1,2}		MCS PV0235/241
TP672M-375 1960x990x50 ^{1,2}		MCS PV0235/242
TP672M-340 1960x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/243
TP672M-345 1960x990x40 ^{1,2}		MCS PV0235/244
TP672M-350 1960x990x40 ^{1,2}		MCS PV0235/245
TP672M-355 1960x990x40 ^{1,2}		MCS PV0235/246
TP672M-360 1960x990x40 ^{1,2}		MCS PV0235/247
TP672M-365 1960x990x40 ^{1,2}		MCS PV0235/248
TP672M-370 1960x990x40 ^{1,2}		MCS PV0235/249
TP672M-375 1960x990x40 ^{1,2}		MCS PV0235/250

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 Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660M-285 1640x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/251
TP660M-290 1640x990x40 ^{1,2}		MCS PV0235/252
TP660M-295 1640x990x40 ^{1,2}		MCS PV0235/253
TP660M-300 1640x990x40 ^{1,2}		MCS PV0235/254
TP660M-305 1640x990x40 ^{1,2}		MCS PV0235/255
TP660M-310 1640x990x40 ^{1,2}		MCS PV0235/256
TP660M-315 1640x990x40 ^{1,2}		MCS PV0235/257
TP660M-285 1640x990x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/258
TP660M-290 1640x990x35 ^{1,2}		MCS PV0235/259
TP660M-295 1640x990x35 ^{1,2}		MCS PV0235/260
TP660M-300 1640x990x35 ^{1,2}		MCS PV0235/261
TP660M-305 1640x990x35 ^{1,2}		MCS PV0235/262
TP660M-310 1640x990x35 ^{1,2}		MCS PV0235/263
TP660M-315 1640x990x35 ^{1,2}		MCS PV0235/264
TP654M-255 1482x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/265
TP654M-260 1482x990x40 ^{1,2}		MCS PV0235/266
TP654M-265 1482x990x40 ^{1,2}		MCS PV0235/267
TP654M-270 1482x990x40 ^{1,2}		MCS PV0235/268
TP654M-275 1482x990x40 ^{1,2}		MCS PV0235/269
TP654M-280 1482x990x40 ^{1,2}		MCS PV0235/270
TP654M-255 1482x990x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/271
TP654M-260 1482x990x35 ^{1,2}		MCS PV0235/272
TP654M-265 1482x990x35 ^{1,2}		MCS PV0235/273
TP654M-270 1482x990x35 ^{1,2}		MCS PV0235/274
TP654M-275 1482x990x35 ^{1,2}		MCS PV0235/275
TP654M-280 1482x990x35 ^{1,2}		MCS PV0235/276

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP648M-225 1324x990x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/277
TP648M-230 1324x990x40 ^{1,2}		MCS PV0235/278
TP648M-235 1324x990x40 ^{1,2}		MCS PV0235/279
TP648M-240 1324x990x40 ^{1,2}		MCS PV0235/280
TP648M-245 1324x990x40 ^{1,2}		MCS PV0235/281
TP648M-250 1324x990x40 ^{1,2}		MCS PV0235/282
TP648M-225 1324x990x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/283
TP648M-230 1324x990x35 ^{1,2}		MCS PV0235/284
TP648M-235 1324x990x35 ^{1,2}		MCS PV0235/285
TP648M-240 1324x990x35 ^{1,2}		MCS PV0235/286
TP648M-245 1324x990x35 ^{1,2}		MCS PV0235/287
TP648M-250 1324x990x35 ^{1,2}		MCS PV0235/288

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 Energy GmbH




 Signed for BRE Global Ltd.

Laura Critien
 MCS Operations Manager

07 March 2018
 Date of Issue

01 February 2016
 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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672M-265 1960x992x50 ^{1,2}	Monocrystalline Modules	MCS PV0235/289
TP672M-270 1960x992x50 ^{1,2}		MCS PV0235/290
TP672M-275 1960x992x50 ^{1,2}		MCS PV0235/291
TP672M-280 1960x992x50 ^{1,2}		MCS PV0235/292
TP672M-285 1960x992x50 ^{1,2}		MCS PV0235/293
TP672M-290 1960x992x50 ^{1,2}		MCS PV0235/294
TP672M-295 1960x992x50 ^{1,2}		MCS PV0235/295
TP672M-300 1960x992x50 ^{1,2}		MCS PV0235/296
TP672M-305 1960x992x50 ^{1,2}		MCS PV0235/297
TP672M-310 1960x992x50 ^{1,2}		MCS PV0235/298
TP672M-315 1960x992x50 ^{1,2}		MCS PV0235/299
TP672M-320 1960x992x50 ^{1,2}		MCS PV0235/300
TP672M-325 1960x992x50 ^{1,2}		MCS PV0235/301
TP672M-330 1960x992x50 ^{1,2}		MCS PV0235/302
TP672M-335 1960x992x50 ^{1,2}		MCS PV0235/303
TP672M-340 1960x992x50 ^{1,2}		MCS PV0235/304
TP672M-345 1960x992x50 ^{1,2}		MCS PV0235/305
TP672M-350 1960x992x50 ^{1,2}		MCS PV0235/306
TP672M-355 1960x992x50 ^{1,2}		MCS PV0235/307
TP672M-360 1960x992x50 ^{1,2}		MCS PV0235/308
TP672M-365 1960x992x50 ^{1,2}		MCS PV0235/309
TP672M-370 1960x992x50 ^{1,2}		MCS PV0235/310
TP672M-375 1960x992x50 ^{1,2}		MCS PV0235/311

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672M-265 1960x992x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/312
TP672M-270 1960x992x40 ^{1,2}		MCS PV0235/313
TP672M-275 1960x992x40 ^{1,2}		MCS PV0235/314
TP672M-280 1960x992x40 ^{1,2}		MCS PV0235/315
TP672M-285 1960x992x40 ^{1,2}		MCS PV0235/316
TP672M-290 1960x992x40 ^{1,2}		MCS PV0235/317
TP672M-295 1960x992x40 ^{1,2}		MCS PV0235/318
TP672M-300 1960x992x40 ^{1,2}		MCS PV0235/319
TP672M-305 1960x992x40 ^{1,2}		MCS PV0235/320
TP672M-310 1960x992x40 ^{1,2}		MCS PV0235/321
TP672M-315 1960x992x40 ^{1,2}		MCS PV0235/322
TP672M-320 1960x992x40 ^{1,2}		MCS PV0235/323
TP672M-325 1960x992x40 ^{1,2}		MCS PV0235/324
TP672M-330 1960x992x40 ^{1,2}		MCS PV0235/325
TP672M-335 1960x992x40 ^{1,2}		MCS PV0235/326
TP672M-340 1960x992x40 ^{1,2}		MCS PV0235/327
TP672M-345 1960x992x40 ^{1,2}		MCS PV0235/328
TP672M-350 1960x992x40 ^{1,2}		MCS PV0235/329
TP672M-355 1960x992x40 ^{1,2}		MCS PV0235/330
TP672M-360 1960x992x40 ^{1,2}		MCS PV0235/331
TP672M-365 1960x992x40 ^{1,2}		MCS PV0235/332
TP672M-370 1960x992x40 ^{1,2}		MCS PV0235/333
TP672M-375 1960x992x40 ^{1,2}		MCS PV0235/334

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660M-220 1650x992x40 ^{1,2}	Monocrystalline Modules	MCS PV0235/335
TP660M-225 1650x992x40 ^{1,2}		MCS PV0235/336
TP660M-230 1650x992x40 ^{1,2}		MCS PV0235/337
TP660M-235 1650x992x40 ^{1,2}		MCS PV0235/338
TP660M-240 1650x992x40 ^{1,2}		MCS PV0235/339
TP660M-245 1650x992x40 ^{1,2}		MCS PV0235/340
TP660M-250 1650x992x40 ^{1,2}		MCS PV0235/341
TP660M-255 1650x992x40 ^{1,2}		MCS PV0235/342
TP660M-260 1650x992x40 ^{1,2}		MCS PV0235/343
TP660M-265 1650x992x40 ^{1,2}		MCS PV0235/344
TP660M-270 1650x992x40 ^{1,2}		MCS PV0235/345
TP660M-275 1650x992x40 ^{1,2}		MCS PV0235/346
TP660M-280 1650x992x40 ^{1,2}		MCS PV0235/347
TP660M-285 1650x992x40 ^{1,2}		MCS PV0235/348
TP660M-290 1650x992x40 ^{1,2}		MCS PV0235/349
TP660M-295 1650x992x40 ^{1,2}		MCS PV0235/350
TP660M-300 1650x992x40 ^{1,2}		MCS PV0235/351
TP660M-305 1650x992x40 ^{1,2}		MCS PV0235/352
TP660M-310 1650x992x40 ^{1,2}		MCS PV0235/353
TP660M-315 1650x992x40 ^{1,2}		MCS PV0235/354

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660M-220 1650x992x35 ^{1,2}	Monocrystalline Modules	MCS PV0235/355
TP660M-225 1650x992x35 ^{1,2}		MCS PV0235/356
TP660M-230 1650x992x35 ^{1,2}		MCS PV0235/357
TP660M-235 1650x992x35 ^{1,2}		MCS PV0235/358
TP660M-240 1650x992x35 ^{1,2}		MCS PV0235/359
TP660M-245 1650x992x35 ^{1,2}		MCS PV0235/360
TP660M-250 1650x992x35 ^{1,2}		MCS PV0235/361
TP660M-255 1650x992x35 ^{1,2}		MCS PV0235/362
TP660M-260 1650x992x35 ^{1,2}		MCS PV0235/363
TP660M-265 1650x992x35 ^{1,2}		MCS PV0235/364
TP660M-270 1650x992x35 ^{1,2}		MCS PV0235/365
TP660M-275 1650x992x35 ^{1,2}		MCS PV0235/366
TP660M-280 1650x992x35 ^{1,2}		MCS PV0235/367
TP660M-285 1650x992x35 ^{1,2}		MCS PV0235/368
TP660M-290 1650x992x35 ^{1,2}		MCS PV0235/369
TP660M-295 1650x992x35 ^{1,2}		MCS PV0235/370
TP660M-300 1650x992x35 ^{1,2}		MCS PV0235/371
TP660M-305 1650x992x35 ^{1,2}		MCS PV0235/372
TP660M-310 1650x992x35 ^{1,2}		MCS PV0235/373
TP660M-315 1650x992x35 ^{1,2}		MCS PV0235/374

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672P-260 1960x992x50 ^{1,2}	Polycrystalline Module	MCS PV0235/375
TP672P-265 1960x992x50 ^{1,2}		MCS PV0235/376
TP672P-270 1960x992x50 ^{1,2}		MCS PV0235/377
TP672P-275 1960x992x50 ^{1,2}		MCS PV0235/378
TP672P-280 1960x992x50 ^{1,2}		MCS PV0235/379
TP672P-285 1960x992x50 ^{1,2}		MCS PV0235/380
TP672P-290 1960x992x50 ^{1,2}		MCS PV0235/381
TP672P-295 1960x992x50 ^{1,2}		MCS PV0235/382
TP672P-300 1960x992x50 ^{1,2}		MCS PV0235/383
TP672P-305 1960x992x50 ^{1,2}		MCS PV0235/384
TP672P-310 1960x992x50 ^{1,2}		MCS PV0235/385
TP672P-315 1960x992x50 ^{1,2}		MCS PV0235/386
TP672P-320 1960x992x50 ^{1,2}		MCS PV0235/387
TP672P-325 1960x992x50 ^{1,2}		MCS PV0235/388
TP672P-330 1960x992x50 ^{1,2}		MCS PV0235/389
TP672P-335 1960x992x50 ^{1,2}		MCS PV0235/390
TP672P-340 1960x992x50 ^{1,2}		MCS PV0235/391
TP672P-345 1960x992x50 ^{1,2}		MCS PV0235/392

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP672P-260 1960x992x40 ^{1,2}	Polycrystalline Module	MCS PV0235/393
TP672P-265 1960x992x40 ^{1,2}		MCS PV0235/394
TP672P-270 1960x992x40 ^{1,2}		MCS PV0235/395
TP672P-275 1960x992x40 ^{1,2}		MCS PV0235/396
TP672P-280 1960x992x40 ^{1,2}		MCS PV0235/397
TP672P-285 1960x992x40 ^{1,2}		MCS PV0235/398
TP672P-290 1960x992x40 ^{1,2}		MCS PV0235/399
TP672P-295 1960x992x40 ^{1,2}		MCS PV0235/400
TP672P-300 1960x992x40 ^{1,2}		MCS PV0235/401
TP672P-305 1960x992x40 ^{1,2}		MCS PV0235/402
TP672P-310 1960x992x40 ^{1,2}		MCS PV0235/403
TP672P-315 1960x992x40 ^{1,2}		MCS PV0235/404
TP672P-320 1960x992x40 ^{1,2}		MCS PV0235/405
TP672P-325 1960x992x40 ^{1,2}		MCS PV0235/406
TP672P-330 1960x992x40 ^{1,2}		MCS PV0235/407
TP672P-335 1960x992x40 ^{1,2}		MCS PV0235/408
TP672P-340 1960x992x40 ^{1,2}		MCS PV0235/409
TP672P-345 1960x992x40 ^{1,2}		MCS PV0235/410

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660P-215 1650x992x40 ^{1,2}	Polycrystalline Module	MCS PV0235/411
TP660P-220 1650x992x40 ^{1,2}		MCS PV0235/412
TP660P-225 1650x992x40 ^{1,2}		MCS PV0235/413
TP660P-230 1650x992x40 ^{1,2}		MCS PV0235/414
TP660P-235 1650x992x40 ^{1,2}		MCS PV0235/415
TP660P-240 1650x992x40 ^{1,2}		MCS PV0235/416
TP660P-245 1650x992x40 ^{1,2}		MCS PV0235/417
TP660P-250 1650x992x40 ^{1,2}		MCS PV0235/418
TP660P-255 1650x992x40 ^{1,2}		MCS PV0235/419
TP660P-260 1650x992x40 ^{1,2}		MCS PV0235/420
TP660P-265 1650x992x40 ^{1,2}		MCS PV0235/421
TP660P-270 1650x992x40 ^{1,2}		MCS PV0235/422
TP660P-275 1650x992x40 ^{1,2}		MCS PV0235/423
TP660P-280 1650x992x40 ^{1,2}		MCS PV0235/424
TP660P-285 1650x992x40 ^{1,2}		MCS PV0235/425
TP660P-215 1650x992x35 ^{1,2}	Polycrystalline Module	MCS PV0235/426
TP660P-220 1650x992x35 ^{1,2}		MCS PV0235/427
TP660P-225 1650x992x35 ^{1,2}		MCS PV0235/428
TP660P-230 1650x992x35 ^{1,2}		MCS PV0235/429
TP660P-235 1650x992x35 ^{1,2}		MCS PV0235/430
TP660P-240 1650x992x35 ^{1,2}		MCS PV0235/431
TP660P-245 1650x992x35 ^{1,2}		MCS PV0235/432
TP660P-250 1650x992x35 ^{1,2}		MCS PV0235/433
TP660P-255 1650x992x35 ^{1,2}		MCS PV0235/434
TP660P-260 1650x992x35 ^{1,2}		MCS PV0235/435
TP660P-265 1650x992x35 ^{1,2}		MCS PV0235/436
TP660P-270 1650x992x35 ^{1,2}		MCS PV0235/437
TP660P-275 1650x992x35 ^{1,2}		MCS PV0235/438
TP660P-280 1650x992x35 ^{1,2}		MCS PV0235/439
TP660P-285 1650x992x35 ^{1,2}		MCS PV0235/440

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 Energy GmbH



Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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 PV0235
SuzhouTalesun Solar Technologies Co., Ltd.

Issue: 03

Model	Description	Reference No.
TP660P-215 1640x990x30 ^{1,2}	Polycrystalline Module	MCS PV0235/441
TP660P-220 1640x990x30 ^{1,2}		MCS PV0235/442
TP660P-225 1640x990x30 ^{1,2}		MCS PV0235/443
TP660P-230 1640x990x30 ^{1,2}		MCS PV0235/444
TP660P-235 1640x990x30 ^{1,2}		MCS PV0235/445
TP660P-240 1640x990x30 ^{1,2}		MCS PV0235/446
TP660P-245 1640x990x30 ^{1,2}		MCS PV0235/447
TP660P-250 1640x990x30 ^{1,2}		MCS PV0235/448
TP660P-255 1640x990x30 ^{1,2}		MCS PV0235/449
TP660P-260 1640x990x30 ^{1,2}		MCS PV0235/450
TP660P-265 1640x990x30 ^{1,2}		MCS PV0235/451
TP660P-270 1640x990x30 ^{1,2}		MCS PV0235/452
TP660P-275 1640x990x30 ^{1,2}		MCS PV0235/453
TP660P-280 1640x990x30 ^{1,2}		MCS PV0235/454
TP660P-285 1640x990x30 ^{1,2}		MCS PV0235/455

Note: All frame sizes are presented in mm.

Key:

¹ – Produced at Suzhou Talesun Solar Technologies Co., Ltd.

² – Produced at Talesun Technologies (Thailand) Co., Ltd.

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 Energy GmbH




Signed for BRE Global Ltd.

Laura Critien
MCS Operations Manager

07 March 2018
Date of Issue

01 February 2016
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

