

## Certificate of Compliance

Certificate Number: MCS PV0335 Issue: 02

**REC Solar Pte. Ltd.**  
20 Tuas South Ave. 14  
Singapore 637312  
Singapore

having complied with the following MCS product certification scheme requirements:

MCS 010 – Generic Factory Production Control and Product Quality Requirements – Issue 2.0

and

MCS 005 – Solar Photovoltaic Modules

(The issue number is stated in the heading of the table(s) in the appendix)

is authorised to use the BRE Global Certification Mark and the MCS Certification Mark in association with the products listed in the appendix.

The validity of this certificate with appendix is maintained in accordance with MCS scheme requirements which include annual factory production control surveillance assessment.

Please see Appendix for product details



Laura Critien

12 January 2024

27 March 2023

Signed for BRE Global Limited

Certification Team Manager

Date of Issue

Date of First Issue



This certificate with appendix remains the property of BRE Global Limited and is issued subject to terms and conditions (for details visit [www.greenbooklive.com/terms](http://www.greenbooklive.com/terms)).

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

BRE Global Limited, Bucknalls Lane, Watford, Herts WD25 9XX

T: +44 (0)333 321 8811 E: [BRGlobalEnquiries@bregroup.com](mailto:BRGlobalEnquiries@bregroup.com)



## Appendix to Certificate No: MCS PV0335 Issue: 02

REC Solar Pte. Ltd.

### Products

#### MCS 005 – Solar Photovoltaic Modules – Issue 3.1

Model	Description	Reference No.
REC350TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/01
REC355TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/02
REC360TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/03
REC365TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/04
REC370TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/05
REC375TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/06
REC380TP4 (1755*1040*30mm)	REC TwinPeak 4 Series - Monocrystalline 120-cell Module	MCS PV0335/07
REC350TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/08
REC355TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/09
REC360TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/10
REC365TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/11
REC370TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/12
REC375TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/13
REC380TP4 Black (1755*1040*30mm)	REC TwinPeak 4 Black Series - Monocrystalline 120-cell Module	MCS PV0335/14
REC385AA Pure (1821*1016*30mm)	REC Alpha Pure Series - Heterojunction 132-cell Module	MCS PV0335/15
REC390AA Pure (1821*1016*30mm)	REC Alpha Pure Series - Heterojunction 132-cell Module	MCS PV0335/16
REC395AA Pure (1821*1016*30mm)	REC Alpha Pure Series - Heterojunction 132-cell Module	MCS PV0335/17
REC400AA Pure (1821*1016*30mm)	REC Alpha Pure Series - Heterojunction 132-cell Module	MCS PV0335/18
REC405AA Pure (1821*1016*30mm)	REC Alpha Pure Series - Heterojunction 132-cell Module	MCS PV0335/19

Laura Critien

12 January 2024

27 March 2023

Signed for BRE Global Limited

Certification Team Manager

Date of Issue

Date of First Issue



This certificate with appendix remains the property of BRE Global Limited and is issued subject to terms and conditions (for details visit [www.greenbooklive.com/terms](http://www.greenbooklive.com/terms)).

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

BRE Global Limited, Bucknalls Lane, Watford, Herts WD25 9XX

T: +44 (0)333 321 8811 E: [BRGlobalEnquiries@bregroup.com](mailto:BRGlobalEnquiries@bregroup.com)



**Appendix to Certificate No: MCS PV0335 Issue: 02**  
**REC Solar Pte. Ltd.**

**MCS 005 – Solar Photovoltaic Modules – Issue 3.1**

Model	Description	Reference No.
REC410AA Pure (1821*1016*30mm)	REC Alpha Pure Series - Heterojunction 132-cell Module	MCS PV0335/20
REC380AA Pure-R (1730*1118*30mm)	REC Alpha Pure-R Series - Heterojunction 80-cell Module	MCS PV0335/21
REC390AA Pure-R (1730*1118*30mm)	REC Alpha Pure-R Series - Heterojunction 80-cell Module	MCS PV0335/22
REC400AA Pure-R (1730*1118*30mm)	REC Alpha Pure-R Series - Heterojunction 80-cell Module	MCS PV0335/23
REC410AA Pure-R (1730*1118*30mm)	REC Alpha Pure-R Series - Heterojunction 80-cell Module	MCS PV0335/24
REC420AA Pure-R (1730*1118*30mm)	REC Alpha Pure-R Series - Heterojunction 80-cell Module	MCS PV0335/25
REC430AA Pure-R (1730*1118*30mm)	REC Alpha Pure-R Series - Heterojunction 80-cell Module	MCS PV0335/26
REC390TP5 (1899*1040*30mm)	REC TwinPeak 5 Series - Monocrystalline 132-cell Module	MCS PV0335/27
REC395TP5 (1899*1040*30mm)	REC TwinPeak 5 Series - Monocrystalline 132-cell Module	MCS PV0335/28
REC400TP5 (1899*1040*30mm)	REC TwinPeak 5 Series - Monocrystalline 132-cell Module	MCS PV0335/29
REC405TP5 (1899*1040*30mm)	REC TwinPeak 5 Series - Monocrystalline 132-cell Module	MCS PV0335/30
REC410TP5 (1899*1040*30mm)	REC TwinPeak 5 Series - Monocrystalline 132-cell Module	MCS PV0335/31
REC390TP5 Black (1899*1040*30mm)	REC TwinPeak 5 Black Series - Monocrystalline 132-cell Module	MCS PV0335/32
REC395TP5 Black (1899*1040*30mm)	REC TwinPeak 5 Black Series - Monocrystalline 132-cell Module	MCS PV0335/33
REC400TP5 Black (1899*1040*30mm)	REC TwinPeak 5 Black Series - Monocrystalline 132-cell Module	MCS PV0335/34
REC405TP5 Black (1899*1040*30mm)	REC TwinPeak 5 Black Series - Monocrystalline 132-cell Module	MCS PV0335/35
REC410TP5 Black (1899*1040*30mm)	REC TwinPeak 5 Black Series - Monocrystalline 132-cell Module	MCS PV0335/36
REC400AA Pure 2 (1865*1040*30mm)	REC Alpha Pure 2 Series - Monocrystalline 132-cell module	MCS PV0335/37
REC410AA Pure 2 (1865*1040*30mm)	REC Alpha Pure 2 Series - Monocrystalline 132-cell module	MCS PV0335/38
REC420AA Pure 2 (1865*1040*30mm)	REC Alpha Pure 2 Series - Monocrystalline 132-cell module	MCS PV0335/39
REC430AA Pure 2 (1865*1040*30mm)	REC Alpha Pure 2 Series - Monocrystalline 132-cell module	MCS PV0335/40

Laura Critien

12 January 2024

27 March 2023

Signed for BRE Global Limited

Certification Team Manager

Date of Issue

Date of First Issue



This certificate with appendix remains the property of BRE Global Limited and is issued subject to terms and conditions (for details visit [www.greenbooklive.com/terms](http://www.greenbooklive.com/terms)).

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

BRE Global Limited, Bucknalls Lane, Watford, Herts WD25 9XX

T: +44 (0)333 321 8811 E: [BRGlobalEnquiries@bregroup.com](mailto:BRGlobalEnquiries@bregroup.com)



**Appendix to Certificate No: MCS PV0335 Issue: 02**  
**REC Solar Pte. Ltd.**

**MCS 005 – Solar Photovoltaic Modules – Issue 3.1**

Model	Description	Reference No.
REC420AA Pure-RX (1728*1205*30mm)	REC Alpha Pure-RX Series – Monocrystalline 88-cell module	MCS PV0335/41
REC430AA Pure-RX (1728*1205*30mm)	REC Alpha Pure-RX Series – Monocrystalline 88-cell module	MCS PV0335/42
REC440AA Pure-RX (1728*1205*30mm)	REC Alpha Pure-RX Series – Monocrystalline 88-cell module	MCS PV0335/43
REC450AA Pure-RX (1728*1205*30mm)	REC Alpha Pure-RX Series – Monocrystalline 88-cell module	MCS PV0335/44
REC460AA Pure-RX (1728*1205*30mm)	REC Alpha Pure-RX Series – Monocrystalline 88-cell module	MCS PV0335/45
REC470AA Pure-RX (1728*1205*30mm)	REC Alpha Pure-RX Series – Monocrystalline 88-cell module	MCS PV0335/46

Laura Critien

12 January 2024

27 March 2023

Signed for BRE Global Limited

Certification Team Manager

Date of Issue

Date of First Issue



This certificate with appendix remains the property of BRE Global Limited and is issued subject to terms and conditions (for details visit [www.greenbooklive.com/terms](http://www.greenbooklive.com/terms)).

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

BRE Global Limited, Bucknalls Lane, Watford, Herts WD25 9XX

T: +44 (0)333 321 8811 E: [BREGlobalEnquiries@bregroup.com](mailto:BREGlobalEnquiries@bregroup.com)

