bre

Certificate of Approval

Certificate Number: MCS PV0222

Issue: 1

Solartron Public Company Limited

1000/65, 66, 67 P.B. Tower, 16th floor Soi Sukhumvit 71, Sukhumvit Road North Klongtan, Wattana Bangkok 10110 Thailand

Having complied with the requirements of the following:

MCS 010-Issue 1.5

Generic Factory Production Control (FPC) Requirement 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 fc details



The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Figned for BRE Global Ltd.	Laura Critien MCS Operations Manager	12 March 2015 Date of Issue	12 March 2015 Date of First Issue
BAL CERT T	subject to terms and conditions (fo	ns the property of BRE Global Ltd ar r details visit <u>www.greenbooklive.co</u> ate please visit <u>www.greenbooklive.</u>	im/terms).
UKAS PRODUCT CERTIFICATION 007		WD25 9XX. 1923 664603 E: <u>enquiries@bregloba</u> Insite Sustainable Energy Technolog	

bre

Appendix to Certificate No: MCS PV0222 Solartron Public Company Limited

Issue: 1

Ρ	ro	d	u	cts	

P280 P285	Polycrystalline Solar Photovoltaic	MCS, V0222/01
5P285	FOIVEIVSLAIIITIE SUIAI FITULUVUILAIC	
	Modules, 72 cells	N CS PV0222/02
P290		1C3 PV0222/03
P295		MCS PV0222/04
P300		MCS PV0222/05
P305		MCS PV0222/06 MCS PV0222/07
5P310 5P315		MCS PV0222/07
	Polycrystalline Sour Photovoltaic	MCS PV0222/08
5P240 5P245	Modules, 50 cells	MCS PV0222/09
5P250	wiodules, evens	MCS PV0222/10
SP255		MCS PV0222/11
5P260		MCS PV0222/13
5P205	P. lycrystalline Solar Photovoltaic	MCS PV0222/14
SP210	Modules, 54 cells	MCS PV0222/15
SP215		MCS PV0222/16
SP220		MCS PV0222/17
SP225		MCS PV0222/18
SP230		MCS PV0222/19
SP235		MCS PV0222/20
SP135	Polycrystalline Solar Photovoltaic	MCS PV0222/21
5P140	Modules, 36 cells	MCS PV0222/22
SP145		MCS PV0222/23
SP150		MCS PV0222/24
SP155		MCS PV0222/25

This artificate 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



