



Certificate of Factory Production Control

This certificate has been issued to

Win Win Precision Technology Co. Ltd.

of

No.96, 3F, Hsinho Road, Sinfong Township, **Hsinchu County**, 304, Taiwan, Republic of China.

whose production management system has been assessed and found to comply with the Factory Production Control Requirements of the MCS Product Certification Scheme in respect of:

Production of Photovoltaic Solar Panels

at the address on the annex to this certificate

and includes the following products:

WSP-xxxP6 (xxx = 125 - 155W, 170 - 260W); WSP-xxxM6 (xxx = 130 - 290W);WST-xxxP6 (xxx = 125 - 155W, 170 - 260W); WST-xxxM6 (xxx = 130 - 290W).

Ranges of Photovoltaic Solar Panels as detailed on the attached annex to this certificate

Signed:

on behalf of BABT

Certificate Number:

BABT 8529 R4

Valid from:

17th December 2013

This Certificate expires on: 16th December 2016

APPROVED PRODUCT

The holder of this certificate is authorised to use the MCS Approved Product Mark. This certificate has been issued by BABT in accordance with the Certification Regulations of BABT. Conditions of validity of this certificate, if any, are listed in the Annex.

This certificate is not transferable and remains the property of BABT at all times. This certificate constitutes page 1 of the combined Certificate and Annex.

(For scope of certification prior to the validity date on this certificate please refer to BABT)

Annex to Certificate Number BABT 8529 R4



Manufacturing Location:

No.96, 3F, Hsinho Road, Sinfong Township, Hsinchu County, 304, Taiwan, Republic of China.

Standards used to establish conformity

MCS005 Issue 2.3 and MCS010 Issue 1.5 on the basis of a BABT Assessment Report number BABT 8529 dated: 29th November 2010 and subsequent information and test data supplied and accepted by BABT.

Product Categories within the Scope of this Certification

Product Category	Conditions
Photovoltaic Panels	See below

Products within the Scope of this Certification

Product Category	Conditions
Poly-silicon: 48/54/60 Cells BABT 8529-01: WSP-xxxP6 (xxx = 170-195W in 5W steps); BABT 8529-02: WSP-xxxP6 (xxx = 200-215W in 5W steps); BABT 8529-03: WSP-xxxP6 (xxx = 220-260W in 5W steps);	This certificate covers two families of Photovoltaic Solar Panels which may use either
Mono-silicon: 48/54/60 Cells BABT 8529-04: WSP-xxxM6 (xxx = 180-225W in 5W steps); BABT 8529-05: WSP-xxxM6 (xxx = 230-245W in 5W steps); BABT 8529-06: WSP-xxxM6 (xxx = 250-290W in 5W steps);	Monocrystalline or Polycrystalline cells. The products are manufactured using the same processes and materials.
Poly-silicon: 36 Cells BABT 8529-07: WSP-xxxP6 (xxx = 125-155W in 5W steps);	
Mono-silicon: 36 Cells BABT 8529-08: WSP-xxxM6 (xxx = 130-175W in 5W steps);	
Poly-silicon: 36/48/54/60 Cells BABT 8529-09: WST-xxxP6 (xxx = 125-155W in 5W steps); BABT 8529-10: WST-xxxP6 (xxx = 170-195W in 5W steps); BABT 8529-11: WST-xxxP6 (xxx = 200-215W in 5W steps); BABT 8529-12: WST-xxxP6 (xxx = 220-260W in 5W steps);	
Mono-silicon: 36/48/54/60 Cells BABT 8529-13: WST-xxxM6 (xxx = 130-175W in 5W steps); BABT 8529-14: WST-xxxM6 (xxx = 180-225W in 5W steps); BABT 8529-15: WST-xxxM6 (xxx = 230-240W in 5W steps); BABT 8529-16: WST-xxxM6 (xxx = 245-290W in 5W steps).	

Annex to Certificate Number BABT 8529 R4



Conditions:

This certificate authorizes the manufacturer or their authorized representative to apply the MCS Approved Product Mark to the range of products listed above in accordance with the MCS sub-licence agreement dated **2**nd **December 2010**.

This certificate loses its validity if the manufacturer makes any changes or modifications to the product or the approved quality system, which have not been notified to, and agreed with TUV-SUD BABT.

The manufacturer must immediately cease affixing the MCS Approved Product Mark on any product subject to expiry, withdrawal or revocation of this certificate.

Notes:

Win Win Precision Technology Co. Ltd. have maintained continuous certification under the UK MCS 010 scheme since 17th December 2010.

Signed: Nathan Cally

Valid From: 22nd November 2013

on behalf of BABT