



172



## Certificate of Factory Production Control

This certificate has been issued to

**Solar Innova Green Technology, S.L.,**

of

Paseo de los Molinos, 12  
NOVELDA (Alicante),  
03660, SPAIN.

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 above address  
and includes the following products:

SI-ESF-M-P156-72-xxxW (270-320W); SI-ESF-M-P156-60-xxxW (225-265W);  
SI-ESF-M-P156-54-xxxW (200-225W); SI-ESF-M-P156-48-xxxW (175-195W);  
SI-ESF-M-P156-40-xxxW (160-175W); SI-ESF-M-P156-36-xxxW (130-150W);  
SI-ESF-M-M156-72-xxxW (280-355W); SI-ESF-M-M156-60-xxxW (230-295W);  
SI-ESF-M-M156-54-xxxW (210-265W); SI-ESF-M-M156-48-xxxW (180-235W);  
SI-ESF-M-M156-36-xxxW (135-175W); SI-ESF-M-M125-96-xxxW (240-270W);  
SI-ESF-M-M125-72-xxxW (175-205W).

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

Signed:

*Alan Burt*

on behalf of TÜV SÜD B A B T



Certificate Number: B A B T 8750 R0

Valid from: 24<sup>th</sup> March 2016

This Certificate expires on: 23<sup>rd</sup> March 2019

The holder of this certificate is authorised to use the MCS Approved Product Mark. This certificate has been issued in accordance with the Certification Regulations of TÜV SÜD B A B T. Conditions of validity of this certificate, if any, are listed in the Annex. This certificate constitutes page 1 of the combined Certificate and Annex.

For further details related to this certification please contact [Customer.Services@babt.com](mailto:Customer.Services@babt.com)