

# Certificate

Registration No.: PV 60023362

Page 1

Report No.: 21208700-1

#### License Holder:

Evergreen Solar, Inc. 138 Bartlett Street Marlboro, MA 01752-3016 USA

## **Manufacturing Plant:**

Evergreen Solar 259 Cedar Hill Street Marlboro, MA 01752 USA

#### **Product:**

**PV Modules** 

#### Type:

ES-A-190-fa1, ES-A-195-fa1, ES-A-200-fa1, ES-A-205-fa1, ES-A-210-fa1, ES-A-215-fa1, ES-A-220-fa1. ES-A-215-fa1, ES-A-195-fa2, ES-A-200-fa2, ES-A-205-fa2, ES-A-210-fa2, ES-A-215-fa2, ES-A-220-fa2. ES-B-170-fa1, ES-B-180-fa1, ES-B-190-fa1, ES-B-195-fa1, ES-B-180-fa2, ES-B-170-fa2, ES-B-180-fa2, ES-B-195-fa2, ES-B-195-fa2, ES-B-190-fa2, ES-B-170-fb1, ES-B-180-fb1, ES-B-190-fb1, ES-B-195-fb1, ES-B-200-fb1

#### Basis:



IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"



**Factory Inspection** 

To document the consistent quality of the product factory inspections are performed periodically.



- Qualified, IEC 61215
- Periodic Inspection

# Remarks:

The details of the factory inspection are noted in report no.: 21207730.

#### Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate has a validity of 5 years counting from date of issue.



Dipl.-Ing. M. Adrian



# Certificate

Registration No.: PV 60023362

Page 2

Report No.: 21208700-1

## License Holder:

Evergreen Solar, Inc. 138 Bartlett Street Marlboro, MA 01752-3016 **USA** 

# **Manufacturing Plant:**

EverQ GmbH Sonnenallee 14-24 06766 Thalheim Germany

## **Product:**

**PV Modules** 

Type:

ES-A-190-fa1, ES-A-195-fa1, ES-A-200-fa1,

ES-A-205-fa1, ES-A-210-fa1,

ES-A-215-fa1, ES-A-220-fa1.

ES-A-190-fa2, ES-A-195-fa2, ES-A-200-fa2,

ES-A-205-fa2, ES-A-210-fa2,

ES-A-215-fa2, ES-A-220-fa2.

ES-B-170-fa1, ES-B-180-fa1, ES-B-190-fa1,

ES-B-195-fa1, ES-B-200-fa1

ES-B-170-fa2, ES-B-180-fa2, ES-B-190-fa2,

ES-B-195-fa2, ES-B-200-fa2

ES-B-170-fb1, ES-B-180-fb1, ES-B-190-fb1,

ES-B-195-fb1, ES-B-200-fb1

#### Basis:



IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"



**Factory Inspection** 

To document the consistent quality of the product factory inspections are performed periodically.



- Qualified, IEC 61215
- Periodic Inspection

Remarks:

The details of the factory inspection are noted in report no.: 21207731.

## Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate has a validity of 5 years counting from date of issue.



Dipl.-Ing. M. Adrian

Cologne, 11 November 2008