

# Certificate

Page 1

Report No.: 21207785

**License Holder:**

Baoding Yingli New Energy Resources  
Co., Ltd.

No. 3055, Fuxing Road  
Baoding City, 071051  
China

**Product:**

PV Modules

Type: **YL155(23)P, YL160(23)P**  
**YL165(23)P, YL170(23)P**  
**YL175(23)P, YL180(23)P**  
**YL200(156), YL205(156)**  
**YL210(156), YL215(156)**  
**YL220(156), YL225(156)**  
**YL230(156), YL235(156)**  
**YL240(156)**

**Manufacturing Plant:**

Baoding Yingli New Energy Resources Co., Ltd.  
No. 11, Huaxian Road  
Baoding City, 071051  
China

**Basis:**

**TÜV Spec TZE/2.572.09**  
"Safety Class II Test on  
Photovoltaic (PV) Modules"

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

**Remarks:**

The above mentioned PV module may be used in PV plants at a total voltage (maximum system voltage) of up to **1000 VDC**. The modules consist of glass / EVA / cells / PET-PVF-PET foil Icosolar 2442 (0,35), MC or QC/0506-1 junction box, MC or QC cable, MC or QC 0506-1.1 connectors and aluminium frame. The module types which are listed above differ in: dimensions, electrical rating, and cell number ( 48 or 60 multi silicon solar cells 156 mm x 156 mm).

**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 is only valid in conjunction with proof of the suitability of the modules in accordance with IEC 61215 (or similar procedure).

**The certificate has a validity of 3 years counting from the date of issue, provided that the testing basis remains unchanged. The series production is not subject to a control and is not part of the assessment.**

**Renewable Energies**

Cologne, 18 June 2007

Dipl.-Ing. W. Vaaßen