

TÜV Rheinland Immissionsschutz und Energiesysteme GmbH
D-51101 Köln

TÜV Rheinland Shanghai
GF I.06 Energy and Environmental Technologies
5F, Multimedia Mansion,
No. 757 Guangzhong Road West
Shanghai 200072
P.R. China

Dominik Kolter
Tel. ++49-221/806-3956
Fax ++49-221/806-1350
Mail dominik.kolter@de.tuv.com
Web www.tuv.com
www.tuv-pv-cert.de
20.07.2009

Declaration
- 21211660 -

Customer: Yingli Energy (China) Company Limited
NO.3399 Chaoyang North Road
Baoding China

Module type: YLxxxP-23b (150-185 W), YLxxxP-23b/2 (150-185 W),
YLxxxP-26b (180-215 W), YLxxxP-29b (200-240 W),
YLxxxP-29b/2 (200-240 W), YLxxxP-32b (220-265 W),
YLxxxP-35b (235-285 W)
YLxxxP-23b-1 (150-185 W), YLxxxP-23b/2-1 (150-185 W),
YLxxxP-26b-1 (180-215 W), YLxxxP-29b-1 (200-240 W),
YLxxxP-29b/2-1 (200-240 W)

Rating: all in increments of 5 W

Test-Standard:

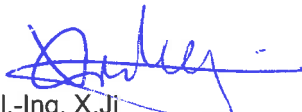
IEC 61215 (2005–04) "Crystalline silicon terrestrial photovoltaic (PV) modules – Design qualification and type approval"
Test 10.16 Mechanical Load Test with 5400 Pa in the third cycle for regions with heavy snow- and ice load.

Test-Results:

The PV-module type Yingli Solar YL260P-35b was tested in three cycles of mechanical load with 2400 Pa, in the third cycle the load was raised up to 5400 Pa on pressure load
The mechanical load test and all required control measurements were passed according to the regulations of the standard EN IEC 61215:2005

Cologne, 20. July 2009

i. A.


Dipl.-Ing. X. Ji
Renewable Energies

i.A.


Dipl.-Ing. D. Kolter

TÜV Rheinland
Immissionsschutz und
Energiesysteme GmbH

Am Grauen Stein
D – 51105 Köln

Tel. ++49-221/806-2477
Fax ++49-221/806-1350
Mail eneratest@de.tuv.com
Web www.umwelt-tuv.de

Geschäftsführung
Dr.-Ing. Wolfgang Jockel

Amtsgericht Köln HRB 32190