## CERTIFICATE



CERTIFICATION BODY

125032104

www.pi-cert.org

CERT

Certificate No.:

201210030

Report No.:

201210340a V1

Certificate holder:

LDK Solar Co., Ltd. Hi-Tech Industrial Park 338032 Xinyu, Jiangxi People's Republic of China

**Production Facility:** 

LDK SOLAR HI-TECH (NANCHANG) CO., LTD.

No. 189 Dongyuan Road

Hi-Tech Industrial Development Zone

330096 Nanchang, Jiangxi Province, P.R. China

Product:

PV-Modules / poly-Si / mono-Si

Type:

LDK-XXXP-24 (XXX = 240-310 in step of 5) with 72 cells of 6" poly-Si LDK-XXXP-20 (XXX = 215-260 in step of 5) with 60 cells of 6" poly-Si LDK-XXXP-24(s) (XXX = 170-200 in step of 5) with 72 cells of 5" poly-Si LDK-XXXD-20 (XXX = 220-260 in step of 5) with 60 cells of 6" mono-Si LDK-XXXD-24(s) (XXX = 180-200 in step of 5) with 72 cells of 5" mono-Si

Testing Laboratory:

PI-Berlin AG, Wrangelstraße 100, 10997 Berlin, Germany

**Tested According to:** Ammonia test 82/600 CD IEC 62716 Ed.1 (Draft-B)

Remarks:

- Ammoniac test, NH3 concentration 6667ppm,

40°C, duration time 20 days, test was done on a representative sample

- Details of testing are documented in

PI-Berlin - test report No.

201210340a V1.

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

approval.

The certificate is valid until the 30th of May 2016

Berlin, 22. Aug 2012



Prof. Dr.-Ing. S. Krauter