



**Bureau Veritas E&E  
Product Services GmbH**  
Businesspark A96  
86842 Türkheim  
Deutschland  
+ 49 (0) 8245 96810-0  
info-tur@de.bureauveritas.com

## Konformitäts-Zertifikat Certificate of Conformance

**Antragsteller:** ZHEJIANG XINSHUN GUANGFU SCIENCE AND  
*Applicant:* **TECHNOLOGY Co.,LTD**  
SHENTANG INDUSTRY ZONE,BAIYANG STREET,WUYI,ZHEJIANG,CHINA

**Handelszeichen:**  
*Trademark:* /  
*(if other than applicant)*

**Fabrikcode :** 0001SP  
*Factory code :*

**Produkt Typ:** Photovoltaic(pv)Module(s)  
*Product type:*

**Modell:** XSSP230P30,XSSP225P30,XSSP220P30,XSSP210P30,  
*Model:* XSSP200P30,XSSP190P30,XSSP185M36,XSSP180M36,  
XSSP175M36,XSSP170M36,XSSP165M36,XSSP160M36,  
XSSP155M36

**Leistung:** Maximum systems operating voltage:1000V  
*Ratings:* Maximum over-current protection rating:11A  
Safety application class: class A

**Zulassungszeichen:**  
*Certification Mark:*

Ein repräsentatives Testmuster des o.g. Models bestand die Prüfung nach  
A representative test sample of above stated model passed the tests according to

**Norm:** EN 61215:2005  
*Standard:* EN 61730-1:2007  
EN 61730-2:2007  
**Bericht Nr:** PSL-08DE146YCSP-1  
*Report No.:* PSL-08DE146YCSP-2  
**Zertifikat Nr.:** 09-129  
*Certificate No.:*  
**Datum:** 22.6.2009  
*Issued:*

Dieses Zertifikat hat eine Gültigkeit von 5 Jahren ab Ausstellungsdatum.  
*This Certificate is valid for 5 years from date of issue.*

**Zertifizierungsstelle**  
Certification Department

Achim Hänchen



LCIE

BV LCIE  
CHINA  
Number

N° 0966AS06PSL1961

# ATTESTATION of conformity with European Directives

*Product:* Photovoltaic (PV) Module(s)  
*Reference:* XSSP230P30, XSSP225P30, XSSP220P30, XSSP210P30, XSSP200P30, XSSP190P30, XSSP185M36, XSSP180M36, XSSP175M36, XSSP170M36, XSSP165M36, XSSP160M36, XSSP155M36  
*Issued to:* ZHEJIANG XINSHUN GUANGFU SCIENCE AND TECHNOLOGY CO.,LTD  
*Address:* SHENTANG INDUSTRY ZONE, BAIYANG STREET, WUYI CITY, ZHEJIANG, CHINA  
*Manufacturer:* ZHEJIANG XINSHUN GUANGFU SCIENCE AND TECHNOLOGY CO.,LTD  
*Technical characteristics:* Safety class II  
 Max. system operating voltage 1000V

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directive and following standards:

- Low voltage directive 2006/95/EC

Standards	Reports number	Reports date
- EN 61215:2005 - EN 61730-2:2007	PSL-08DE146YCSP-1	27/05/2009
- EN 61730-1:2007	PSL-08DE146YCSP-2	29/05/2009

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product  
The **CE** marking may be affixed if all relevant and effective European Directives with are applicable

Shanghai (P.R. China), June 23<sup>rd</sup>, 2009



This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.

BV LCIE CHINA

F3-F4-F5 BUILDING 10, No 489 NORTH  
XIZANG ROAD  
SHANGHAI 200071, P.R.CHINA

Tel: +86 21 6605 8286  
Fax: +86 21 6605 9394  
Email: [contact@cn.bureauveritas.com](mailto:contact@cn.bureauveritas.com)