



太阳能产品认证证书

证书编号: CQC12024078701

申请人名称及地址

天能逆变技术有限公司
香港九龙观塘海滨道151-153号广生行中心6楼10室

制造商名称及地址

惠州天能源逆变技术有限公司
广东省惠州市惠城区水口街道办东江工业区

生产企业名称及地址

天宝电子(惠州)有限公司 (V015880)
广东省惠州市惠城区水口镇东江工业区

产品名称和系列、规格、型号

并网光伏逆变器

TSG100K3-V10: 直流输入:最大功率电压跟踪范围DC450V-850V,最大直流输入电压DC1000V,最大输入电流238A; 交流输出:3N~,380V,50Hz,152A,额定交流输出功率100kW.

产品标准和技术要求

CNCA/CTS0006-2010

认证模式

产品型式试验+初次工厂检查+获证后监督

上述产品符合CQC33-461239-2011认证规则的要求,特发此证。

发证日期: 2012年08月07日

有效期至: 2016年08月07日

证书有效期内本证书的有效性依据发证机构对定期监督获得保持。



主任: _____



中国质量认证中心

中国·北京·南四环西路188号9区100070

<http://www.cqc.com.cn>

T 0001701



SOLAR PRODUCT CERTIFICATE

No.: CQC12024078701

NAME AND ADDRESS OF THE APPLICANT

TEN SOURCES SOLAR ELECTRICITY LIMITED.
RM 10.6/F KWONG SANG HONG CTR 151-153 HOI BUN RD KWUN TONG KLN HONG KONG

NAME AND ADDRESS OF THE MANUFACTURER

HUIZHOU TEN SOURCES SOLAR ELECTRICITY LIMITED.
Dongjiang Industrial Estate, Shuikou Street, Huizhou City, Guangdong Province, P.R.C.

NAME AND ADDRESS OF THE FACTORY

Ten Pao Electronics(Huizhou) Co.,Ltd.(V015880)
Dongjiang Industrial Area,Shuikou Town, Huizhou City, Guangdong Province, P.R.China

NAME, MODEL AND SPECIFICATION

Grid-Connected PV Inverter
TSG100K3-V10: DC input: MPPT Voltage range DC450V-850V, Maximum DC input voltage 1000Vdc, Maximum input current 238A; AC output: 3N~,380V,50Hz,152A, Rated AC output power 100kW.

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

CNCA/CTS0006-2010

CERTIFICATION MODEL

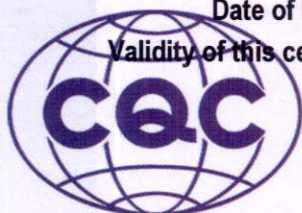
Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

This is to certify that the above mentioned products have met the requirements of certification rules CQC33-461239-2011.

Date of issue: Aug.07,2012

Date of expiry: Aug.07,2016

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.



President: _____

Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan Xilu, Beijing 100070 P.R.China

<http://www.cqc.com.cn>

T 0001701