### Certificate CN22/00003932

The management system of



## Wuxi Suntech Power Co., Ltd.

No. 16, Xinhua Road, Xinwu District, Wuxi City, Jiangsu Province, P.R. China

has been assessed and certified as meeting the requirements of

SA8000:2014

For the following activities

Design and manufacture of crystalline silicon solar cell modules (with primary processes of cutting, welding, laminating, framing, final testing)

Social Accountability International and other stakeholders in the SA8000 process only recognize SA8000 certificates issued by qualified CBs granted accreditation by SAAS and do not recognize the validity of SA8000 certificates issued by unaccredited organizations or organizations accredited by any entity other than SAAS. Please refer to SAAS website https://sa-intl.org/sa8000-search/for the validity of accredited certificates.

This certificate is valid from 22 October 2024 until 15 November 2025 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 16 November 2022

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by Nilesh Jadhav

SGS India Private Limited 4B Adi Shankaracharya Marge, Vikhroli (West), Mumbai- 400 083. India t +91 22 604 08888 - www.sgs.com









## Certificate CN22/00003932, continued

# Wuxi Suntech Power Co., Ltd.



SA8000:2014

Issue 2

#### Sites

Wuxi Suntech Power Co., Ltd.

No. 16, Xinhua Road, Xinwu District, Wuxi City, Jiangsu Province, P.R. China

Design and manufacture of crystalline silicon solar cell modules (with primary processes of cutting, welding, laminating, framing, final testing)

Wuxi Suntech Power Co., Ltd.

1~5F, 8F, Chuangye Building (Phase I), No. 12, Xinhua Road, Xinwu District, Wuxi City, Jiangsu Province, P.R. China Management and support services for Design and manufacture of crystalline silicon solar cell modules









SGS

下述组织

# 无锡尚德太阳能电力有限公司

中国江苏省无锡市新吴区新华路 16号

的管理体系已经过审核,并被证明符合下述要求

SA8000:2014

所涉及的活动范围覆盖

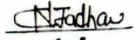
晶体硅太阳能电池组件的设计和制造(主要过程包括裁切、焊接、层叠、装框、终测)

在 SA8000 认证过程中社会责任国际(SAI) 和其他利益相关者仅承认由获得 SAAS 认可合格的认可机构颁发的 SA8000 证书,不承认由未经认可的组织或由除 SAAS 之外的任何实体认可的组织颁发的 SA8000 证书的有效性。

请参考 SAAS 网站 https://sa-intl.org/sa8000-search/for 认可证书的有效性。

该证书的有效期自 2024 年 10 月 22 日 至 2025 年 11 月 15 日 并须经过符合要求的监督审核保持有效版本号 2. 初始注册日期 2022 年 11 月 16 日

在其它场所实施的认证活动在后续页面上列出



签署

Nilesh Jadhav

SGS India Private Limited 4B Adi Shankaracharya Marge, Vikhroli (West), Mumbai- 400 083. India t +91 22 604 08888 - www.sgs.com





本文件是真实的电子版证书,仅供客户用于其商业用途。客户可自行打印,视同副本。本文件根据 Terms and Conditions | SGS 中认证服务通用条款的要求颁发。提请注意其中已包含的责任范围,赔偿和司法管辖事项。本文件受 SGS 版权保护,任何未经授权的对此文件的内容或外观的变更,伪造或篡改皆属非法。



## 此为证书 CN22/00003932 译本, 续

# 无锡尚德太阳能电力有限公司



SA8000:2014

版本号 2

### 场所

无锡尚德太阳能电力有限公司 中国江苏省无锡市新吴区新华路 16 号 晶体硅太阳能电池组件的设计和制造(主要过程包括裁切、焊接、层叠、装框、终测)

无锡尚德太阳能电力有限公司 中国江苏省无锡市新吴区新华路 12 号创业大厦(一期)1~5 层、8 层 为晶体硅太阳能电池组件的设计和制造提供管理和支持服务





本文件是真实的电子版证书,仅供客户用于其商业用途。客户可自行打印,视同副本。本文件根据 Terms and Conditions | SGS 中认证服务通用条款的要求颁发。提请注意其中已包含的责任范围,赔偿和司法管辖事项。本文件受 SGS 版权保护,任何未经授权的对此文件的内容或外观的变更,伪造或篡改皆属非法。

