

认证证书

标准 **ISO 14001:2015**

证书登记号码 **01 104 1632751**

证书持有者: **天合光能股份有限公司**
中国江苏省常州市新北区天合光伏产业园天合路 2 号
邮编: 213031

所包括场地已列于证书附件上

认证范围: **单晶硅棒、多晶铸锭、硅片、太阳能电池片、
光伏组件的设计、生产和销售;
太阳能光伏应用产品的设计、销售和服务;
太阳能光伏系统的设计、销售、安装和服务**

证明完成了审核并满足了 ISO 14001:2015 标准的要求。

有效期: **证书有效期从 2020-02-13 至 2023-02-12。
此证书须经过符合要求的监督审核保持有效。
初次发证始于 2017 年**

2020-01-21



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

证书附件

标准 **ISO 14001:2015**

证书登记号码 **01 104 1632751**

号码	场地	认证范围
/01	天合光能股份有限公司 中国江苏省常州市新北区天合光伏产业园 天合路 2 号 邮编: 213031	单晶硅棒、多晶铸锭、硅片、太阳能电池片、光伏组件的设计、生产和销售; 太阳能光伏应用产品的设计、销售和服务; 太阳能光伏系统的设计、销售、安装和服务
/02	天合光能(常州)科技有限公司 中国江苏省常州市新北区天合光伏产业园 天合路 2 号 邮编: 213031	太阳能电池片、光伏组件的设计、生产和销售
/03	盐城天合国能光伏科技有限公司 中国江苏省盐城市盐城经济技术开发区 五台山路 101 号 邮编: 224007	光伏组件的生产
/04	常州天合亚邦光能有限公司 中国江苏省常州市武进国家高新技术产业开发区 产业开发区龙域西路 6 号 邮编: 213100	光伏组件的生产

证书附件

标准 **ISO 14001:2015**

证书登记号码 **01 104 1632751**

- | | | |
|-----|--|---|
| /05 | 湖北天合光能有限公司
中国湖北省仙桃市桃花岭大道中段 28 号
邮编: 433000 | 太阳能电池片的生产 |
| /06 | 天合智慧能源工程有限公司
中国江苏省常州市新北区天合光伏产业园
天合路 2 号
邮编: 213031 | 太阳能发电系统工程设计、安装、运维
服务、光伏产品及太阳能发电系统的销
售 |
| /08 | 天合光能科技(泰国)有限公司
No. 7/496 Moo. 6, T.Mabyangporn,
A.Pluakdang, Rayong 21140, Thailand | 光伏电池与组件的生产和销售 |
| /09 | 合肥天合光能科技有限公司
中国安徽省合肥市新站区奎河路与
涂山路交叉口
邮编: 230012 | 光伏组件的生产 |
| /10 | 天合光能科技(越南)有限公司
Lot CN06, Van Trung Industrial Zone,
Van Trung Commune, Viet Yen District,
Bac Giang Province, Vietnam | 太阳能电池片的生产 |

页 2 / 3

证书附件

标准 **ISO 14001:2015**

证书登记号码 **01 104 1632751**

/11 江苏天合储能有限公司 电力储能系统（含电池组件和模块）的设计开发和生产，以及相关发电配套系统的设计开发和集成
中国江苏省常州市新北区天合光伏产业园
天合路 2 号
邮编：213031

/12 天合光能（宿迁）科技有限公司 光伏组件的生产
中国江苏省宿迁经济开发区天合路 3 号
邮编：223800

2020-01-21



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

页 3 / 3

Certificate

Standard **ISO 14001:2015**

Certificate Registr. No. **01 104 1632751**

Certificate Holder: **Trina Solar Co., Ltd.**
No. 2 TianHe Road, Trina PV Industrial Park, New District,
Changzhou City, Jiangsu Province 213031, P. R. China

including the locations according to annex

Scope: Design, Manufacture and Sales of Ingots, Casting, Silicon
Wafers, Solar Cells, Photovoltaic Solar Modules;
Design, Sales and Service of PV Application Product;
Design, Sales, Installation and Service of PV System

Proof has been furnished by means of an audit that the
requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2020-02-13 until 2023-02-12.
It remains valid subject to satisfactory surveillance audits.
First certification 2017

2020-01-21



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

www.tuv.com



Annex to certificate

Standard **ISO 14001:2015**

Certificate Registr. No. **01 104 1632751**

No.	Location	Scope
/01	Trina Solar Co., Ltd. No. 2 TianHe Road, Trina PV Industrial Park, New District, Changzhou City, Jiangsu Province 213031, P. R. China	Design, Manufacture and Sales of Ingots, Casting, Silicon Wafers, Solar Cells, Photovoltaic Solar Modules; Design, Sales and Service of PV Application Product; Design, Sales, Installation and Service of PV System
/02	Trina Solar (Changzhou) Science & Technology Co., Ltd. No. 2 TianHe Road, Trina PV Industrial Park, New District, Changzhou City, Jiangsu Province 213031, P. R. China	Design, Manufacturing and Sales of Solar Cells, Photovoltaic Solar Modules
/03	Yancheng Trina Solar Guoneng Science & Technology Co., Ltd. No. 101, Wutaishan Road, Yancheng Economic & Technological Development Zone, Yancheng City, Jiangsu Province 224007, P. R. China	Manufacturing of Photovoltaic Solar Modules
/04	Chang Zhou Trina Yabang Solar Energy Co., Ltd. No. 6, Longyu West Road, Wujin National High-Tech Industrial Development Zone, Changzhou City, Jiangsu Province 213100, P. R. China	Manufacturing of Photovoltaic Solar Modules

Annex to certificate

Standard **ISO 14001:2015**

Certificate Registr. No. **01 104 1632751**

/05	Hubei Trina Solar Energy Co., Ltd. No. 28, Middle Taohualing Avenue, Xiantao City, Hubei Province 433000, P. R. China	Manufacturing of Solar Cells
/06	Changzhou Trina Intelligence Energy Engineering Ltd. No. 2 TianHe Road, Trina PV Industrial Park, New District, Changzhou City, Jiangsu Province 213031, P. R. China	Design, Installation Service and Operation Maintenance of Solar Power System Engineering, Trade of Photovoltaic Products and Solar Energy Power Generation System
/08	Trina Solar Science & Technology (Thailand) Ltd. No. 7/496 Moo. 6, T.Mabyangporn, A.Pluakdang, Rayong 21140, Thailand	Manufacturing And Sales of Photovoltaic Solar Cells and Modules
/09	Hefei Trina Solar Science & Technology Co., Ltd. Interaction of Kuihe Road and TuShan Road, Xinzhan District, Hefei City, Anhui Province 230012, P. R. China	Manufacturing of Photovoltaic Solar Modules
/10	Trina Solar (Vietnam) Science & Technology Company Limited Lot CN06, Van Trung Industrial Zone, Van Trung Commune, Viet Yen District, Bac Giang Province, Vietnam	Manufacturing of Solar Cells

Annex to certificate

Standard **ISO 14001:2015**

Certificate Registr. No. **01 104 1632751**

- /11 Trina Energy Storage Solutions (Jiangsu) Co., Ltd.
No. 2, Tianhe Road, Trina PV Industrial Park, New District, Changzhou, Jiangsu Province 213031, P. R. China
Design and Manufacturing of Power Storage System including Battery Components and Modules, Design and Integrate of Related Power Generation Supporting System
- /12 Trina Solar (Su Qian) Science & Technology Co., Ltd.
No. 3, Trina Road, Suqian Economic and Technological Development Zone, Jiangsu Province 223800, P. R. China
Manufacturing of Photovoltaic Solar Modules

2020-01-21


TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Page 3 of 3