



# **Opinion Statement**

### **Greenhouse Gases Emissions Verification**

Verification Statement

This is to certify that:	Changzhou Trina Solar Energy Co., Ltd. (Trade Name: Trina Solar Limited.) No. 2 Trina Road Trina PV Park New District Changzhou Jiangsu 213031
	China

常州天合光能有限公司 (商号:天合光能有限公司) 中国 江苏省 常州市 天合光伏产业园 天合路2号 213031

Holds certificate No: Verification statement

As a result of carrying out verification procedures, it is the opinion of BSI with reasonable assurance that:

CFV 672695

- The Greenhouse Gas Emissions for the year 2016 is 651173 tonnes of CO<sub>2</sub> Equivalent, including direct emissions tonnes of 15097 CO<sub>2</sub> Equivalent and indirect emissions 636076 tonnes of CO<sub>2</sub> Equivalent; for Changzhou Trina Solar Energy Co., Ltd.(Trade Name: Trina Solar Limited.)
- No material misstatements for the year 2016 Greenhouse Gas Emissions calculation for Changzhou Trina Solar Energy Co., Ltd./ (Trade Name: Trina Solar Limited.);
- Data quality has been verified as meeting the requirements of ISO14064-1:2006.



For and on behalf of BSI: Managing Director, BSI (China), Michael Lam



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## ...making excellence a habit.

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Location

Changzhou Trina Solar Energy Co., Ltd.	The Greenhouse Gas Emissions for the year 2016 is
Trina Solar (Changzhou) science and technology Co.,	468332 tonnes of CO <sub>2</sub> Equivalent, including direct
Ltd.	emissions 7846 tonnes of CO <sub>2</sub> Equivalent and indirect
No. 2 Trina Road	emissions 460486 tonnes of CO <sub>2</sub> Equivalent; for
Trina PV Park	Changzhou Trina Solar Energy Co., Ltd.
New District	
Changzhou	The Greenhouse Gas Emissions for the year 2016 is
Jiangsu	118322 tonnes of CO <sub>2</sub> Equivalent, including direct
213031	emissions 6445tonnes of CO <sub>2</sub> Equivalent and indirect
China	emissions 111877 tonnes of CO <sub>2</sub> Equivalent; for Trina
常州天合光能有限公司	Solar (Changzhou) science andtechnology Co., Ltd.
天合光能(常州)科技有限公司	
中国	
江苏省	
常州市	
天合光伏产业园	
天合路 2 号	
213031	
Changzhou Trina Yahang Solar Energy Co., Ltd	The Greenhouse Gas Emissions for the year 2016 is

Changzhou Trina Yabang Solar Energy Co., Ltd. The Greenhouse Gas Emissions for the year 2016 is 10869 tonnes of CO2 Equivalent, including direct No.6, Longyu West Road Wujin National High-Tech Industrial Development emissions 39 tonnes of CO<sub>2</sub> Equivalent and indirect Zone emissions is 10830 tonnes of CO<sub>2</sub> Equivalent; for Changzhou Trina Yabang Solar Energy Co., Ltd Changzhou City Jiangsu Province 213100 China 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 龙域西路6号

213100

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#### Statement No:

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#### Location

Hubei Trina Solar Energy Co., Ltd. No. 28 Middle Taohualing Avenue Xiantao City Hubei Province 433000 China 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 433000

五台山路 101 号

224007

The Greenhouse Gas Emissions for the year 2016 is 33309 tonnes of CO<sub>2</sub> Equivalent, including direct emissions 287 tonnes of CO<sub>2</sub> Equivalent and indirect emissions 33023 tonnes of CO<sub>2</sub> Equivalent; for Hubei Trina Solar Energy Co., Ltd.

Co., Ltd. No.101 Wutaishan Road Yancheng Economic & Technological Development Trina Solar Guoneng Science& Technology Co., Ltd. Zone Yancheng City Jiangsu Province 224007 China 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

Yancheng Trina Solar Guoneng Science& Technology The Greenhouse Gas Emissions for the year 2016 is 10347 tonnes of CO<sub>2</sub> Equivalent, including direct emissions 418 tonnes of CO<sub>2</sub> Equivalent and indirect emissions 9929 tonnes of CO<sub>2</sub> Equivalent; for Yancheng

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#### Location

Hefei Trina solar Science & Technology Co., Ltd. In the Rainbow (Hefei) Photovoltaic Co., Ltd. Intersection of Tushan Road and Kuihe Road New Station District Hefei Anhui Province 230012 China 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口 彩虹(合肥)光伏有限公司内 230012 The Greenhouse Gas Emissions for the year 2016 is 9994 tonnes of  $CO_2$  Equivalent, including direct emissions 62 tonnes of  $CO_2$  Equivalent and indirect emissions 9931 tonnes of  $CO_2$  Equivalent; for Hefei Trina solar Science & Technology Co., Ltd.



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