



# Product Carbon Footprint

## Verification Opinion Statement

This is to verify that:

Changzhou Trina Solar Energy Co., Ltd. Trina Solar (Changzhou) science and Technology Co., Ltd. No. 2 Trina Road Trina PV Park New District Changzhou Jiangsu 213031 China

常州天合光能有限公司 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 邮编: 213031

Holds statement No:

PCFV 656322

### Verification Opinion Statement

As a result of carrying out the verification of product life cycle greenhouse gas emission, it is the opinion of BSI with reasonable assurance that:

- The product carbon footprint with the functional unit of each Per kilowatt of TSM-PD05 PV Module with packaging (Paper bag, Paper board) is 551.73 Kg of CO<sub>2</sub> equivalent; Per kilowatt of TSM-PD14 PV Module with packaging (Paper bag, Paper board) is 544.24 Kg of CO<sub>2</sub> equivalent.
- No material misstatements in this product life cycle greenhouse gas emission assertion (year) were revealed. The product life cycle GHG data quality was verified to be acceptable against the requirement of PAS 2050:2011.

This statement shall be valid for a maximum period of two years after the latest date that the product carbon footprint had been assessed on this statement. Should there be a change in the life cycle of the product whose GHG emissions are being assessed, the validity of this opinion statement will cease.

For and on behalf of BSI:

Originally registered: 06/11/2016 Latest issue: 06/11/2016



Managing Director, BSI (China), Michael Lam Effective Date: 06/11/2016 Expiry date: 05/11/2018 Page: 1 of 3 ...making excellence a habit.

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#### Location

#### Registered Activities

Changzhou Trina Solar Energy Co., Ltd. The product carbon footprint with the functional unit of Each Per kilowatt of TSM-PD05 PV Module with packaging Trina Solar (Changzhou) science and Technology Co., Ltd. (Paper bag, Paper board) is 551.73 Kg of CO<sub>2</sub> equivalent; Per kilowatt of TSM-PD14 PV Module with packaging(Paper No. 2 Trina Road Trina PV Park bag, Paper board) is 544.24 Kg of CO<sub>2</sub> equivalent. New District Changzhou Jiangsu 213031 China 常州天合光能有限公司 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 邮编: 213031 Yancheng Trina Solar Science & Technology Co.,Ltd The product carbon footprint with the functional unit of Each Per kilowatt of TSM-PD05 PV Module with packaging 101 Wutaishan Road Yancheng Economic & Technological Development (Paper bag, Paper board) is 551.73 Kg of CO<sub>2</sub> equivalent; Zone Per kilowatt of TSM-PD14 PV Module with packaging(Paper Yancheng City bag, Paper board) is 544.24 Kg of CO<sub>2</sub> equivalent. Jiangsu China 盐城天合光能科技有限公司 中国 江苏省 盐城市 盐城经济技术开发区 五台山路 101 号

Originally registered: 06/11/2016 Latest issue: 06/11/2016 Effective Date: 06/11/2016 Expiry date: 05/11/2018

Page: 2 of 3

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#### Additional Information

The product related information is as follows:

- Product function unit: same as shown in the front page in bold.
- System boundary for this product : Cradle To Gate.
  The product system boundary is consistent with its system boundary definition in PCF report for product carbon footprint, which involves the acquisition of raw material, process activitiesphase in the product life cycle.
- The data in this product life cycle greenhouse gas inventory report is from 01 January 2015 to 31December 2015.
- The primary activity data include related facilities from its own processes under the operational control of the origination.
- The secondary data include relative factors from public sources and LCA software Open LCA 1.5.

Originally registered: 06/11/2016 Latest issue: 06/11/2016 Effective Date: 06/11/2016 Expiry date: 05/11/2018

### Page: 3 of 3

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