





萬泰認證

产品碳足迹认证证书

申请方名称及地址: 苏州晟成光伏设备有限公司

江苏省苏州高新区金枫路299号

制造商名称及地址: 苏州晟成光伏设备有限公司

江苏省苏州高新区金枫路299号

生产企业名称及地址: 苏州晟成光伏设备有限公司

江苏省苏州高新区金枫路299号

申请产品名称及规格: C52站换向输送线

产品碳足迹声明单位: 1台C52站换向输送线

系统边界: 从摇篮到坟墓

数据时间边界: 2024年1月1日-2024年12月31日

每声明单位碳足迹数值: 45.0tCO2e

保证等级: 商定的保证等级为合理保证

评价模式: 产品碳足迹核查+初始检查+获证后监督

评价依据标准及准则: ISO 14067-2018; CTS GHG PCR—2409

产品各阶段碳足迹比例: 原材料生产15.94%, 原材料运输0.03%, 产品生产0.01%,

产品运输0.04%,产品使用阶段86.79%,产品废弃回收阶段

-2.80%





签发:

注电学

总经理

首次发证日期: 2025年05月26日 证书编号: 15/25TZJR094R00

最新发证日期: 2025年05月26日 有效期至: 2028年05月25日

杭州万泰认证有限公司 网址: http://www.wit-int.com/中国·杭州市滨江区江虹路1750号信雅达国际创意中心1幢13-14层







萬泰認證

Carbon Footprint Assessment Certificate

Applicant name and address: Suzhou Shengcheng Solar Equipment Co., Ltd. No.299Jinfeng Road, New District, Suzhou.

Manufacturer name and address: Suzhou Shengcheng Solar Equipment Co., Ltd. No.299Jinfeng Road, New District, Suzhou.

Factory name and address: Suzhou Shengcheng Solar Equipment Co., Ltd. No.299Jinfeng Road, New District, Suzhou.

Name and specifications of the application product: C52 Station Reversing Conveyor Line **Product carbon footprint functional unit:** One Unit of C52 Station Reversing Conveyor Line

System Boundary: From cradle to grave

Time Boundary for Data: From Jan. 1st 2024 to Dec. 31st 2024

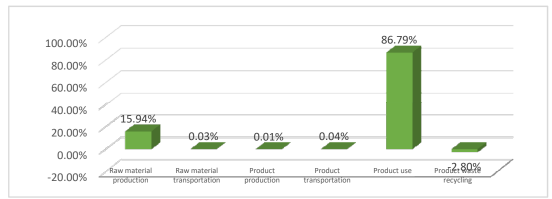
Carbon footprint per functional unit:45.0tCO₂e

Assurance level: The agreed assurance level is reasonable assurance

Assessment mode: Product carbon footprint verification+initial inspection+post certification supervision

Assessment standard and guidelines: ISO 14067-2018; CTS GHG PCR—2409

Carbon footprint proportion of product on each stage: Raw material production 15.94%,Raw material transportation 0.03%,Product production 0.01%,Product transportation 0.04%, Product use 86.79%,Product waste recycling -2.80%



Signed by:

General manager

Original Certification Date: May.26,2025

Issue Date: May.26,2025

Certi. No.: 15/25TZJR094R00 Expired Date: May.25,2028

Hangzhou WIT Assessment Co., Ltd. web: http://www.wit-int.com/ 13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road, Binjiang District, Hangzhou City, China