



江苏恒创检测认证有限公司

温室气体排放核查声明

核查声明编号: HCRZ/GHG20230101 核查报告编号: GHG-HC-2024001

江苏恒创检测认证有限公司依据 ISO 14064-1:2018 实施核查. 确认:

责任方名称: 常州百佳年代薄膜科技股份有限公司

注册地址: 武进区礼嘉镇工业集中区

报告边界:常州百佳年代薄膜科技股份有限公司在塑胶制品(PVG 卡基、PVC 硬片、光伏封装胶膜、光伏背板、PC 薄膜、BOPET 薄膜)的设计开发、生产所涉及的生产制造和管理过程中产生的直接温室气体排放、能源输入引起的间接温室气体排放。2024年4月17日发布的温室气体核查报告书中,声明责任方在2023年1月1日至2023年12月31日报告期内温室气体排放总量为:50824.286吨C02当量,其中直接排放:3059.7742吨C02当量,能源输入引起的间接排放:47802.8768吨C02当量。

量化的温室 气体重量和 排放量

二氧化碳 (CO₂): 50824. 286 吨 CO₂当量 甲烷 (CH₄): 37. 279 吨 CO₂当量 氧化亚氮 (N₂O): 1. 086 吨 CO₂当量 氧氟碳化物 (HFC₆): -吨 CO₂当量

直接排放: 3059.7742 吨 CO₂当量能源输入引起的间接排放: 47802.8768 吨 CO₂当量

该声明不存在实质性偏差,并且公正地表达了温室气体数据和信息,达到了商定的合理保证等级。

温室气体排放和清除的量化和报告符合 ISO 14064-1:2018 的相关要求。 (本声明与江苏恒创检测认证有限公司出具的《温室气体核查报告》同时使用)

本次证书发证日期: 2024年04月23日





之人:

本证书由江苏恒创检测认证有限公司颁布。本证书信息可在国家认证认可监督管理委员会官方网站(www. cnca. gov. cn)或者江苏恒创检测认证有限公司网站(www. jshcrz. com)或者扫描上方二维码查询, 获证组织必须定期接受监督审核并经审核合格后此证书方继续有效。

地址: 江苏省常州市新北万达广场C座1715、1716、1717室

邮箱: jshcrz@126.com



H.







Jiangsu Hengchuang Testing and Certification Co., Ltd.

Greenhouse Gas Emission Verification Statement

Verification statement number: HCRZ/GHG20230101 Verification report number: GHG-HC-2024001

Jiangsu Hengchuang Testing and Certification Co., Ltd. conducted verification according to ISO 14064-1:2018 and confirmed that:

Name of responsible party: Changzhou Betterial Film Technologies Co., Ltd.

Registered address:Industrial Concentration Zone, Lijia Town, Wujin District, Changzhou City, Jiangsu Province Report boundary:Changzhou Betterial Film Technologies Co., Ltd. produces direct greenhouse gas emissions and indirect greenhouse gas emissions caused by energy input during the production and management process of plastic products (PvC card base, pVC hard film, photovoltaic packaging film, photovoltaic backboard, PC film, BOPET film) design, development, and production.

The greenhouse gas verification report released on April 17, 2024 states that the responsible party's total greenhouse gas emissions during the reporting period from January 1, 2023 to December 31, 2023 were 50824.286 tons of CO2 equivalent, of which direct emissions were 3059.7742 tons of CO2 equivalent and indirect emissions caused by energy input were 47802.8768 tons of CO2 equivalent.

Quantified greenhouse gas weight and emissions Carbon dioxide (CO2): 50824.286 tons of CO2 equivalent

Methane (CH4): 37.279 tons of CO2 equivalent

Nitrous oxide (N2O): 1.086 tons of CO2 equivalent

Oxyfluorocarbons (HFCS): - tons of CO2

equivalent

Direct emissions: 3059.7742 tons of CO2

equivalent

Indirect emissions caused by energy input: 47802.8768 tons of CO2

equivalent

This statement does not contain any substantial deviation and fairly expresses greenhouse gas data and information, meeting the agreed reasonable level of assurance.

The quantification and reporting of greenhouse gas emissions and removals comply with the relevant requirements

Certificate Issue Date: 23th April 2024





签发人:

This certificate is issued by Jiangsu Hengchuang Testing and Certification Co., Ltd. The Information of this certificate can be searched on the website of CNCA(www.cnca.gov.cn) or The website of Jiangsu Hengchuang Testing and Certification Co., Ltd. (www.jshcrz. com) or scan the QR code above to inquire. The certified organization should apply for regular audit to maintain its qualification.

Address:Room1715、1716、1717 Building C,Wanda Plaza,Xinbei,Changzhou City,Jiangsu Province.

Email: jshcrz@126.com



