Greenhouse Gas Verification Statement



Certificate Code: BMCGHG0125015M

This is to certify that

Company Name: Ningbo Zhenyu Automotive Parts Co., Ltd.

Registered Address: No. 6 Qihang South Road, Nanbu Binhai New Area, Ninghai County, Ningbo City, Zhejiang Province (self declared)

Certification Address:No. 6 Qihang South Road, Nanbu Binhai New Area, Ninghai County, Ningbo City, Zhejiang Province, China

Organizational Boundaries:The Facilities involved in the Production of Lithium Battery Top Cover Products by Ningbo Zhenyu Automotive Parts Co., Ltd. Located at No. 6 Qihang South Road, Binhai New Area, Ninghai County, Ningbo City, Zhejiang Province, China

The main standards and rules on which the verification is based on:

ISO 14064-1:2018

Data Time Boundary: January 01, 2024-December 31, 2024

Level of Assurance: Reasonable Assurance Level

Direct GHG Emissions and Removals; (Category a): 316.302 tCO_{2e}/ year

Indirect GHG Emissions from imported Energy (Category b): 18778.655 tCO_{2e}/ year

Indirect GHG Emissions from Transportation (Category c): 4937.639 tCO_{2e}/ year

Indirect GHG Emissions from Products Used by Organization (Category d): 786558.523 tCO_{2e}/ year

Indirect GHG Emissions associated with the Use of Products from the Organization

(Category e): not quantified

Indirect GHG Emissions from Other Sources (Category f): not quantified

Quantified total emissions: 810591.119 tCO_{2e}/ year

Issue Date of Verification Statement: Jun 23,2025





Hughman Li Signer

Benchmarks Certification & Testing (Zhejiang) Co., Ltd.



温室气体核查声明书

证书编号: BMCGHG0125015M

兹证明

公司名称: 宁波震裕汽车部件有限公司

注册地址: 浙江省宁波市宁海县宁波南部滨海新区启航南路6号(自主申报)

认证地址: 中国浙江省宁波市宁海县宁波南部滨海新区启航南路 6 号

组织边界: 位于中国浙江省宁波市宁海县宁波南部滨海新区启航南路 6 号的宁波震裕汽车部件

有限公司锂电池顶盖产品的生产所涉及的设施

核查依据的主要标准及规则:

ISO 14064-1:2018

数据时间边界: 2024年01月01日到2024年12月31日

保证等级: 合理保证等级

直接温室气体排放量(类别 1): 316.302 吨 CO_{2e}/年能源间接温室气体排放量(类别 2): 18778.655 吨 CO_{2e}/年交通运输的间接温室气体排放量(类别 3): 4937.639 吨 CO_{2e}/年组织使用产品的间接温室气体排放量(类别 4): 786558.523 吨 CO_{2e}/年与使用本组织产品相关的间接温室气体排放量(类别 5): 未量化其他来源的间接温室气体排放量(类别 6): 未量化经量化的排放总量: 810591.119 吨 CO_{2e}/年

核查声明的发布日期: 2025 年 06 月 23 日





