

山东创新精密科技有限公司

注册地址:山东省滨州市邹平县高新街道办事处会仙四路东首

责任方名称: 山东创新精密科技有限公司

经营地址: 山东省滨州市邹平县高新街道办事会仙四路东首

活动范围: 铝合金型材的生产

责任方在 2024 年 11 月 28 日发布的温室气体排放和清除的量化和报告符合以下准则要求:

ISO 14064-1:2018

温室气体排放声明陈述如下:

覆盖时间段: 2023年1月1日 - 2023年12月31日

第1类:直接温室气体排放和移除:11,678 T-C02e

第2类:外购能源的间接温室气体排放:60,579 T-C02e

第3类:运输产生的间接温室气体排放:6,630 T-C02e

第4类:组织使用的产品产生的间接温室气体排放:2,417,620 T-C02e

我机构根据 ISO 14064-3:2019 的核查准则对责任方的温室气体量化报告进行了核查,该声明 公正地表达了温室气体数据和信息,符合商定的合理保证等级。核查意见:未经改动的。

核查声明编号: 33224GHG60002ROL 核查报告日期: 2024年11月30日 声明发布日期: 2024年12月01日









Shandong Innovation Precision Technology Co., Ltd.

Address: East End of Huixian 4th Road, Gaoxin Subdistrict, Zouping County, Binzhou City, Shandong Province, China

Responsible Party:	Shandong Innovation Precision Technology Co., Ltd.
Address of Site:	East End of Huixian 4th Road, Gaoxin Subdistrict, Zouping County, Binzhou City, Shandong Province, China
Activity of Site:	Production of Aluminum Allov Profiles

The inventory report of GHG emissions published on Nov. 28th 2024 has been verified as meeting the requirements of

ISO 14064-1:2018

GHG assertions are as follow:

Reporting period covered: Jan. 1st 2023 to Dec. 31st 2023

Category 1: Direct GHG emissions and removals: 11,678 T-CO2e.

Category 2: Indirect GHG emissions from imported energy: 60,597 T-CO2e.

Category 3: Indirect GHG emissions from transportation: 6,630 T-CO2e.

Category 4: Indirect GHG emissions from products used by organization: 2,417,620 T-CO2e.

LQA had verified this GHG Report in accordance with ISO 14064-3:2019. the GHG assertion is fairly presented and meets the agreed reasonable assurance level. Opinion of verification is unmodified.

Statement Number: 33224GHG60002R0L Verification Completed Date: 2024-11-30 Statement Issued Date: 2024-12-01

Authors: Suzhou LQA Standard Certification Co., Ltd Address: Fl 5, Bld 5, Worls Industrial Park, No.111 Hengshan Road, High Tech Zone, Suzhou City, Jiangsu Province, 215011, China website: www.LQA-cert.com

