TUVNORD

声明

组织温室气体核查根据

ISO 14064-1:2018

依据 TÜV NORD 温室气体项目管理程序,特此声明

亿光电子(中山)有限公司

中国广东省中山市小榄镇工业大道南 8 号工厂楼 1-4 楼及宿舍、食堂

-组织温室气体报告时间: 2023-01-01 至 2023-12-31

-组织边界: 亿光电子(中山)有限公司场界

-温室气体排放总量: 4439.7755 **吨二氧化碳当量** (5%实质性)

- 1. 直接温室气体排放与清除量为 90.4648 吨二氧化碳当量
- 2. 输入能源间接温室气体排放量为 4225.8753 吨二氧化碳当量
- 3. 运输产生的间接温室气体排放量为 35.2432 吨二氧化碳当量
 - 3.1 货物上游运输和配送产生的排放 8.1796 吨二氧化碳当量
 - 3.2 员工通勤产生的排放 27.0636 吨二氧化碳当量
- 4. 组织所用产品产生的间接排放 88.1922 吨二氧化碳当量
 - 4.1 危险废弃物处置产生的排放 88.1922 吨二氧化碳当量

-保证等级: 合理保证等级

声明编号: TW-OCPF-2024-03

签发日期: 2024-11-29

签发机构

2000

杭州汉德质量认证服务有限公司 浙江省杭州市上城区九环路 9 号 1 幢 B409,邮编: 310019

该声明符合 TÜV NORD 内部管理程序

www.tuv-nord.com.cn

TUVNORD

STATEMENT

Organization GHG Verification as per

ISO 14064-1:2018

In accordance with TÜV NORD GHG Project Management Procedure, it is hereby stated that

Everlight Electronics (Zhongshan) Co., Ltd.
Building 1-4, Dormitory, and Cafeteria, No. 8 Industrial Avenue South,
Xiaolan Town, Zhongshan City, Guangdong Province, P. R. China

- Reported organizational level GHG period is 2023-01-01 to 2023-12-31
- Organizational boundary: The whole site of Everlight Electronics (Zhongshan) Co., Ltd.
- The total GHG emissions, as shown below, is 4439.7755 t CO2e with materiality level of 5%
 - 1. Direct GHG emissions and removals in sources to be 90.4648 t CO2e
 - 2. Indirect GHG emissions form imported energy to be 4225.8753 t CO2e
 - 3. Indirect GHG emissions form transportation to be 35.2432 t CO2e
 - 3.1 Emissions from upstream transport and distribution for goods 8.1796 t CO2e
 - 3.2 Emissions from employee communiting include emissions related to the transporting of employees form homes to their workplaces 27.0636 t CO₂e
 - 4. Indirect GHG emissions from products used by organization to be 88.1922 t CO2e
 - 4.1 Indirect GHG emissions from the disposal of danger waste 88.1922 t CO2e
- Level of assurance: Reasonable Assurance

Statement No. TW-OCPF-2024-03

Issue Date: 2024-11-29

Issue Body

m

TÜV NORD (Hangzhou) Co., Ltd. Room B409, Building 1, No 9 Jiuhuan Road, Shangcheng District, Hangzhou, Zhejiang Province, 310019, China

This statement is in line with the project management procedure of TÜV NORD.

www.tuv-nord.com.cn