



Greenhouse Gas Verification Report Opinion THGHG16048-01

Phihong Technology contained 6 company or factory Verification

No.568, Fuxing 3rd Rd., Guishan Dist., Taoyuan City (333611), Taiwan, R.O.C.

Scope:

Verification

ISO 14064-1: 2018

Criteria:

According to ISO 14064-3:2019, AFNOR Asia Ltd. (AFNOR ASIA) confirms that the GHG

statement (GHG inventory report) of the above-mentioned organization(s) is reported Verification in accordance with the verification criteria agreed by both parties. AFNOR ASIA Objectives:

performs the verification with an objective and fair position and principle (relevant,

complete, consistent, accurate, and transparent).

From 01 01, 2024 to 12 31, 2024 (The data being viewed is historical in nature) Data Period:

> Direct GHG Emissions (Category 1): 1,058.9241 Ton CO2e

Verification Energy Indirect GHG Emissions (Category 2): 20,470.1035 Ton CO₂e

Data: Indirect GHG Emissions (Category 3~6): 3,213.2510 Ton CO2e

Global Warming Potential (GWP): Refer to IPCC 2021 Year, the 6 assessment report

Statement Basis: This statement must be interpreted as a whole with the following.

: Date : 03 17, 2025 **GHG Inventory Report (Version:** 2 03 17, 2025 ; Date : **GHG Inventory** (Version:)

Materiality: 5% (Category 1 and Category 2)

Type of Opinion: igtimesUnqualified igcapQualified (see the subsequent page) igcapDisclaim the issuance

> To confirm that the organization submits a GHG statement in accordance with the requirements of the verification criteria agreed by both parties, and fairly presents the GHG data and related information, which are consistent with the verification

Verification Conclusion:

scope, objectives and criteria agreed by both parties.

Declares that the reasonable assurance level of the inventory data is Category 1

and Category 2.

Date of Issuance: 04 06, 2025

APPROVED BY

Steven Huang **Director for Certification** ON BEHALF OF **AFNOR ASIA**







Certificate

Report No.: (TH16-048 / Version 1)

The Geographical Location of Multiple Sites:

| Site | Address | | |
|------------------------------------|--|--|--|
| Phihong Technology Co. | No.568, Fuxing 3rd Rd., Guishan Dist., Taoyuan City | | |
| Ltd.(PHT) | (333611), Taiwan, R.O.C. | | |
| Phihong (Dong Guan) | Building 6, No. 1-133, Tiesong Road, Qingxi Town, Dongguan | | |
| Electronics Co., Ltd(PHC) | City, Guangdong Province | | |
| Dong Guan Phitek Electronics | Room 101, Building 5,133-1 Tiesong Road, Qingxi Town, | | |
| Co., Ltd.(PHP) | Dongguan City, Guangdong | | |
| PHIHONG VIETNAM CO., LTD.(PHV) | Land plot B34, B35, B36, B37 in lot CN5, An Duong | | |
| | Industrial Zone, Hong Phong Commune, An Duong | | |
| | District, Hai Phong City, Vietnam | | |
| Zerova Technologies Taiwan Limited | 1 · 3F, No.95 · 99, Zhengnan 1st. Street, Yongkang Dist., | | |
| | Tainan City 71046, Taiwan, R.O.C. | | |
| ZEROVA Technologie(Dong | Room 201, Building 5,133-1 Tiesong Road, Qingxi Town, | | |
| Guan)Co. Ltd.(ZCM) | Dongguan City, Guangdong | | |

Emissions Data for Each Category:

| Category | Description of Content | GHG Emissions (Ton CO₂e) | Note |
|---|---|--------------------------------|--------------------------------|
| (Category 1) Direct GHG emissions | Stationary emissions Mobile emissions Process emissions Fugitive emissions | 1,058.9241 | |
| (Category 2) Indirect GHG emissions from imported energy | Indirect emissions from purchased electricity | 20,470.1035 | Location- based standard |
| (Category 3) Indirect GHG emissions from transportation | Employee commuting Business travel | 2,027.4505 | |
| (Category 4) Indirect GHG emissions from products used by organization | Waste treatment emissions Waste transport | 1,185.8005 | |
| (Category 5) Indirect GHG emissions associated with the use of products from the organization | NS | NS | |
| (Category 6) Indirect GHG emissions from other sources | NS | NS | |

Biomass Burning Emission: 0.0000 Ton CO₂e







Data for Multiple Sites:

Emission Unit: Ton CO2e

| Site | Direct GHG Emissions (Category 1) | Indirect GHG Emissions from Energy (Category 2) | Indirect GHG Emissions (Category 3~6) |
|--|---|---|---|
| Phihong Technology Co. Ltd.(PHT) | 40.7892 | 858.8532 | 1,194.8463 |
| Phihong (Dong Guan) Electronics Co., Ltd(PHC) | 502.5917 | 2,921.6058 | 402.6272 |
| Dong Guan Phitek Electronics Co., Ltd.(PHP) | 180.2970 | 4,080.4776 | 244.7602 |
| PHIHONG VIETNAM CO., LTD.(PHV) | 299.5969 | 9,867.9260 | 723.3589 |
| Zerova Technologies Taiwan Limited | 18.4823 | 1,264.4829 | 559.0751 |
| ZEROVA Technologie(Dong Guan)Co. Ltd.(ZCM) | 17.1670 | 1,517.5472 | 88.5833 |





Other Related Verification Information

| Organization Boundaries : | Operational control | |
|---|---|--|
| GHG Type : | Carbon dioxide (CO ₂), Methane (CH ₄), Nitrous oxide (N ₂ O), Hydrofluorocarbon (HFCs), Perfluorocarbon (PFCs), Sulfur hexafluoride (SF ₆), Nitrogen trifluoride (NF ₃) | |
| Purpose of Intended Use: | Voluntarily understanding the status of greenhouse gas emissions as a basis for reduction strategies. (This statement of responsibility applies only to the purpose of intended use mentioned above and not to any other purpose.) | |
| Criteria For Significance of Indirect Emissions : | - Identified stakeholder requirements: ⊠Yes ☐No - Identified regulation requirements : ⊠Yes ☐No - Identified magnitude of emissions : ☐Yes ⊠No - Others : | |
| Purchased Power Factor: | Phihong Technology Co. Ltd. (Headquarter Taiwan) ZEROVA Technologies Co. Ltd. Refer to the 2023 annual power factor announced by the Bureau of Energy, Ministry of Economic Affairs on 04 26, 24 | |
| | Phihong (Dong Guan) Electronics Co., Ltd Dongguan Dahong Electronics Co.,Ltd. Zerova Technologies(DONGGUAN) Co.,LTD Refer to the national power grid average emission factor (2022) announced by the "Ministry of Ecology and Environment of China" in 2024 | |
| | PHIHONG VIETNAM Co.,LTD. Refer to the Vietnam's "Ozone Layer and Low-Carbon Economic Development Center" Power Grid Emission Coefficient (2021) | |
| Data Sources : | The primary data is collected from on-site operation activities. ☐ Category 3~6 emissions are calculated with estimated data. The secondary data sources are: google map, ICAO, China product life cycle greenhouse gas emission coefficient database, amap ,Carbon Footprint Information Platform(R.O.C). ☐ Others: | |
| Verification Method: | ⊠On-site | |
| Qualified Opinion: | No | |
| Others: | No | |
| Verification Date : | 03 03, 2025 03 04, 2025 03 05, 2025 03 06, 2025 03 07, 2025 03 17,2025 | |
| Report Date : | 03 25, 2025 | |







Verification Team and Technical Review

Lead Verifier: SHIH-TING TSENG Signature: Shift - Jing, Jeng.

Verifier: Wing Ji Signature: 5 i

Independent Review: C, Kuang Signature: C, Luang

Verification Processes

AFNOR ASIA is based on risk assessment methods and controls. Evidence collection procedures are including pre-trip assessment, on-site visits, interviews with site personnel, confirmation of documented evidence provided, sampling of emission data, evaluation of data management systems, confirming the collection and compilation of emission data, analysis between production and energy consumption, and confirmation of whether the terms of the agreement referred to are properly applied.

Roles and Responsibilities

The verified organization is responsible for preparing and submitting a GHG statement in accordance with the verification criteria. This responsibility includes the planning, implementation and maintenance of data management systems related to GHG declarations, GHG inventory and GHG inventory reports.

AFNOR ASIA provides independent third-party verification of the reported GHG emissions and issues verification opinions for the organizational GHG emissions. The verification team is independent and impartial, and there is no conflict of interest.