





Opinion Statement

Greenhouse Gas Emissions

Verification Opinion Statement

This is to verify that: Synnex Technology International Corporation

27F

No. 205, Sec. 8, Civic Blvd.

Nangang Dist. Taipei City 115028 Taiwan 聯強國際股份有限公司

臺灣 台北市 南港區

市民大道八段 205 號 27 樓

115028

Holds Statement No: GHGEV 816468

Verification opinion statement

As a result of carrying out verification and validation procedures in accordance with ISO 14064-3:2019, it is the statement for mixed engagement including reasonable assurance for verification activity as well as validation and agreed-upon procedures (AUP) contains the following:

- The Greenhouse Gas Emissions with Synnex Technology International Corporation for the period from 2024-01-01 to 2024-12-31 was verified and validated.
- The verified organization-level greenhouse gas emissions include direct greenhouse gas emissions 1,351.9301 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 1,508.8446 tonnes of CO₂ equivalent.
- Synnex Technology International Corporation has defined and explained its own process and pre-determined criteria for significance of indirect Greenhouse Gas Emissions and quantify and report these identified significant emissions accordingly.

For and on behalf of BSI:

Managing Director BSI Taiwan, Peter Pu

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The Greenhouse Gas Emissions Verification activities are based on reasonable level of assurance:

- The data and information of greenhouse gas emissions are based on historical in nature, and no material misstatements for the period from 2024-01-01 to 2024-12-31 Greenhouse Gas Emissions calculation were revealed.
- Data quality was considered acceptable in meeting the principles as set out in ISO 14064-1:2018.
- The emission factor for electricity for the year 2024 is not published by Taiwan government so far, the emission factor used for electricity is 0.494 kgCO₂e per kWh instead which may potentially result in different Greenhouse Gas Emission estimates.

| EMISSIONS | | Notes | tonnes CO2e |
|-----------|--|-------------------------|-------------|
| Cate | 1,351.9301 | | |
| 1.1 | Stationary combustion | | 0.7360 |
| 1.2 | Mobile combustion | | 1,131.4774 |
| 1.3 | Industrial processes (anthropogenic systems) | | 0.0000 |
| 1.4 | Fugitive (anthropogenic systems) | | 219.7167 |
| 1.5 | Land use, land use change and forestry | | 0.00 |
| Dire | ct emissions in tonnes of CO ₂ e from biomass | 0.00 | |
| Cate | 1,508.8446 | | |
| 2.1 | Indirect emissions from imported electricity | location-based approach | 1,508.8446 |
| 2.2 | Indirect emissions from imported energy (steam, heating, cooling and compressed air) | | 0.0000 |

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Agreed-upon procedures (AUP)

- AUP are specific types of verification activities, BSI have performed the evidence-gathering procedures for the period from 2024-01-01 to 2024-12-31.
- BSI do not express any assurance on the GHG emissions, removals and storage in listed below.

| EMISSIONS | | Notes | AUP Item(s) | tonnes CO₂e |
|--|--------------------------------------|--|--|-------------|
| Category 3: Indirect GHG emissions from transportation | | | | 424.4317 |
| 3.3 | Emissions from Employee commuting | | Bus: 462,830 pkm Rail: 378,340 pkm Car: 1,261,020 pkm Hybrid Car: 105,260 pkm Taxi: 3,300 pkm Electric Car: 6,620 pkm THR: 128,080 pkm Metro: 1,428,910 pkm EV Scooter: 259,270 pkm Scooter: 2,728,000 pkm | 424.4317 |
| Cate | egory 4: indirect GHG emissions from | | | |
| organization | | | | 585.4397 |
| 4.1 | Emissions from Purchased goods | Energy & Fuel: Use the Average-data method | 3,054,341 kWh 437 KL | 585.4397 |

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The direct GHG emissions and removals(cat.1) and indirect GHG emissions from imported energy emissions(cat.2) were verified in selected branches and representative offices, including but not limited to the following:

Location

115028

Verification Information

Synnex Technology International Corporation 27F
No. 205, Sec. 8, Civic Blvd.
Nangang Dist.
Taipei City
115028
Taiwan
聯強國際股份有限公司
臺灣
台北市

The Greenhouse Gas Emissions with [Verification Subject] for the period from 2024-01-01 to 2024-12-31 was verified, including direct greenhouse gas emissions 1,351.9301 tonnes of CO_2 equivalent and indirect greenhouse gas emissions from imported energy 1,508.8446 tonnes of CO_2 equivalent.

The 5 sites of Synnex Technology International Corporation are included.

涵蓋聯強國際股份有限公司共5個據點:

市民大道八段 205 號 27 樓

聯強國際集團台北總部、林口運籌中心、台中運籌中心、新竹聯絡處、高雄聯絡處

| 公司名稱 | 盤查邊界地址 | 備註 |
|------------------|------------------------|-------------------|
| 聯強國際集團台北總部 | 104480 | 包含子公司:嘉榮行銷股份有限公司/ |
| (2024.09E 關閉) | 台北市中山區民生東路三段 75 號、 | 通達智能運籌股份有限公司 |
| | 77 號,2樓A室~12樓 | |
| 聯強國際集團台北總部 | 115028 | 包含子公司:通達智能運籌股份有限 |
| (2024.08.12 啟用) | 台北市南港區市民大道八段 205 號 | 公司/通盛科技服務股份有限公司/嘉 |
| | 22~27 樓 | 榮行銷股份有限公司/伊凡投資股份有 |
| | | 限公司 |
| 聯強國際股份有限公司林口運籌中心 | 333008 | 包含子公司:通達智能運籌股份有限 |
| | 桃園縣龜山區頂湖九街 13、15 號、 | 公司 |
| | 頂湖七街 33 號 | |
| 聯強國際股份有限公司新竹聯絡處 | 300192 | 包含子公司:通達智能運籌股份有限 |
| | 新竹市北區四維路 130 號 10 樓之 2 | 公司/群環科技股份有限公司 |
| 聯強國際股份有限公司台中運籌中心 | 408215 | 包含子公司:通達智能運籌股份有限 |
| | 台中市南屯區工業 24 路 35 號 | 公司/群環科技股份有限公司 |
| 聯強國際股份有限公司高雄聯絡處 | 806612 | 包含子公司:群環科技股份有限公司 |
| | 高雄市前鎮區二聖一路 290 號 12 樓 | |
| | 之 2、288 號 12 樓之 1-之 2 | |

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