





Opinion Statement

Greenhouse Gas Emissions

Verification Opinion Statement

This is to verify that: Synnex Technology International Corporation

No. 75, Sec. 3, Minsheng E. Rd.

Zhongshan Dist. Taipei City 104480 Taiwan 聯強國際股份有限公司

臺灣 台北市 中山區

民生東路三段 75 號

104480

Holds Statement No:

GHGEV 777349

Verification opinion statement

As a result of carrying out verification procedures in accordance with ISO 14064-3:2006, it is the opinion of BSI with reasonable assurance that:

- The Greenhouse Gas Emissions with Synnex Technology International Corporation for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 1,535.366 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 2,233.396 tonnes of CO₂ equivalent.
- No material misstatements for the period from 2022-01-01 to 2022-12-31 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 of year 2022 is 0.495 kgCO₂ per kWh.

The other selected indirect GHG emissions listed in the attached table on the next page were also reported and thus verified with limited assurance, and data quality was not considered unacceptable in meeting the principles as set out in ISO 14064-1: 2018.

For and on behalf of BSI:

Managing Director BSI Taiwan, Peter Pu

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The greenhouse gas emissions information reported by the organization for the period from 2022-01-01 to 2022-12-31 are as follows:

2022-12-01 are as follows.			
	EMISSIONS	Notes	tonnes CO2e
Category 1: Direct GHG emissions and removals			1,535.366
1.1	Stationary combustion		2.2748
1.2	Mobile combustion		1,447.5028
1.3	Industrial processes(anthropogenic systems)		0.0118
1.4	Fugitive(anthropogenic systems)		85.5767
1.5	Land use, land use change and forestry	N/A	-
Dire	ct emissions in tonnes of CO ₂ e from biomass		0.0000
Category 2: Indirect GHG emissions from imported energy			2,233.396
2.1	Indirect emissions from imported electricity	location-based approach	2,233.3956
2.2	Indirect emissions from imported energy (steam, heating, cooling and compressed air)	N/A	0.0000
Category 4: indirect GHG emissions from products used by organization			798.364
4.1	Emissions from Purchased goods	Procurement of electricity, diesel fuel	
		and gasoline	798.3644
4.2	Emissions from Capital goods	NS	0.0000
4.3	Emissions from the disposal of solid and liquid waste	NS	0.0000
4.4	Emissions from the use of assets	NS	0.0000
4.5	Emissions from the use of services that are not	NS	
0	described in the above subcategories		0.0000

^{*} NS: Non significant; N/A: Non available.

The total emissions were verified in selected branches and representative offices, including but not limited to the following:

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Location

Verification Information

Synnex Technology International Corporation Headquarters

2F. Room A -12F., No. 75, No. 77, Sec. 3, Minsheng E. Rd. Zhongshan Dist., Taipei City, 104480, Taiwan

聯強國際股份有限公司

(包含子公司:通達智能運籌股份有限公司、嘉榮行銷股份 有限公司)

104480 台北市中山區民生東路三段 75 號及 77 號 2樓A室至12樓

The Greenhouse Gas Emissions with Synnex Technology International Corporation Headquarters for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 22.569 tonnes of CO2 equivalent and indirect greenhouse gas emissions from imported energy 1,096.403 tonnes of CO₂ equivalent.

Synnex Technology International Corporation Linkou logistics center

No. 13, No. 15, Dinghu 9th St. No. 33, Dinghu 7th St., Guishan Dist. Taoyuan City, 333008, Taiwan

聯強國際股份有限公司林口運籌中心 (包含子公司:通達智能運籌股份有限公司)

333008 桃園市龜山區頂湖九街 13 號、15 號、頂湖七街 33 號

The Greenhouse Gas Emissions with Synnex Technology International Corporation Linkou logistics center for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 1,081.560 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 750.043 tonnes of CO₂ equivalent.

Synnex Technology International Corporation Hsinchu Office 10F., No. 130, Siwei Rd., North Dist. Hsinchu City, 300192, Taiwan 聯強國際股份有限公司新竹聯絡處 (包含子公司:通達智能運籌股份有限公司(服務中心))

The Greenhouse Gas Emissions with Synnex Technology International Corporation Hsinchu Office for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 2.632 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 34.527 tonnes of CO2 equivalent.

Synnex Technology International Corporation Taichung logistics center (Taichung Branch) No. 35, Gongyequ 24th Rd., Nantun Dist. Taichung City, 408215, Taiwan 聯強國際股份有限公司台中分公司 (包含子公司:通達智能運籌股份有限公司) 408215 台中市南屯區工業區 24路 35號

300192 新竹市北區四維路 130 號 10 樓之 2

The Greenhouse Gas Emissions with Synnex Technology International Corporation Taichung logistics center (Taichung Branch) for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 426.905 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 276.904 tonnes of CO₂ equivalent.

Synnex Technology International Corporation Kaohsiung Branch 12F.-1 & 2, No. 288, & 12 F.-2, No. 290, Ersheng 1st Rd. Qianzhen Dist., Kaohsiung City, 806612, Taiwan 聯強國際股份有限公司高雄分公司 806612 高雄市前鎮區二聖一路 290 號 12 樓之 2、288 號 12 樓之 1-之 2

The Greenhouse Gas Emissions with Synnex Technology International Corporation Kaohsiung Branch for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 1.700 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 75.518 tonnes of CO₂ equivalent.

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