



欣銓科技股份有限公司



Opinion Statement

Greenhouse Gas Emissions

Verification Opinion Statement

This is to verify that: Ardentec Corporation

> No. 3, Gungye 3rd Rd. 臺灣 **Hukou Township** 新竹縣 Hsinchu County 湖口鄉

303036 工業三路3號 Taiwan 303036

GHGEV 784246 Holds Statement No:

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 Ardentec Corporation for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 2,025.4068 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 75,575.4150 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 for year 2022 is not published by Taiwan government so far, the emission factor used for electricity is 0.509 kilograms of Carbon Dioxide equivalent per kWh instead which may potentially result in different Greenhouse Gas Emission estimates.

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 is as follows:

	EMISSIONS	Notes	tonnes CO₂e
Category 1: Direct GHG emissions and removals			2,025.4068
1.1	Stationary combustion		12.4774
1.2	Mobile combustion		71.1138
1.3	Industrial processes (anthropogenic systems)	N/A	-
1.4	Fugitive (anthropogenic systems)		1,941.816
1.5	Land use, land use change and forestry	N/A	-
Direct emissions in tonnes of CO₂e from biomass			0.0000
Category 2: Indirect GHG emissions from imported energy			75,575.4150
2.1	Indirect emissions from imported electricity	location-based approach T-REC 編號	75,575.4150
21SP0025- B022000001~B022002167 21SP0025- B022002169~B022002371 21SP0025- B022002414~B022002659 21SP0025- B022002414~B022002659 21SP0025- B022002668~B022002827 22SP0003- B02200001~B022000072 22SP0003- B022000743~B022001734 22SP0003- B022001986~B022002623 22SP0003- B022001986~B022002623 22SP0003- B022001986~B022002623 22SP0003- B022002875~B022003045		4,976,209 kWh	
	Indirect emissions from imported electricity	market-based approach	73,042.5246
2.2	Indirect emissions from imported energy (steam, heating, cooling and compressed air)	N/A	_
Category 3: Indirect GHG emissions from transportation			6,435.4913
3.1	Emissions from upstream transport and distribution for	Only international air and sea	
J. I	goods	freight	31.0942
3.2	Emissions from Downstream transport and distribution for goods	Only international air and sea freight	5,553.7513
3.3	Emissions from Employee commuting	Estimate based on employee personnel information	629.3947
3.4	Emissions from Client and visitor transport	Only ground and domestic air flight	119.0349
3.5	Emissions from Business travels	Estimated based on business travel expenses (international and domestic)	102.2163
Category 4: indirect GHG emissions from products used by organization			25,867.7819
4.1	Emissions from Purchased goods	electricity, energy, and fuel	20,682.7648
4.2	Emissions from Capital goods	Raw and packaging materials	4,729.5650
4.3	Emissions from the disposal of solid and liquid waste	Solid and liquid waste	455.4522
4.4	Emissions from the use of assets	NS	-
4.5	Emissions from the use of services that are not described in the above subcategories	NS	_

^{*} 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:

Originally Issue: 2023-04-12 Latest Issue: 2023-04-12

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Location

Verification Information

Ardentec Corporation _TingShin Site No. 3, 3-1, Gungye 3rd Rd. Shengli vil., Hukou Township Hsinchu County, 303036 Taiwan 欣銓科技股份有限公司_新工一廠 臺灣 新竹縣 湖口鄉 勝利村工業三路 3 號, 3-1 號 303036

The Greenhouse Gas Emissions with Ardentec Corporation TingShin Site for the period from 2022-01-01 to 2022-12-31 were verified, including the direct greenhouse gas emissions 444.8360 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy emissions 25,187.7632 tonnes of CO₂ equivalent.

Ardentec Corporation_Kaiyuan Site No. 24, WenHua Rd.

Hukou Township, Hsinchu County, 303035

Taiwan

欣銓科技股份有限公司_新工二廠

臺灣 新竹縣 湖口鄉

鳳山村文化路 24 號

303035

Ardentec Corporation Gaosheng Site

No. 9, Renyi Rd. Hukou Township,

Hsinchu County, 303035

Taiwan

欣銓科技股份有限公司_新工三廠

臺灣 新竹縣 湖口鄉

仁義路9號

303035

The Greenhouse Gas Emissions with Ardentec Corporation Kaiyuan Site for the period from 2022-01-01 to 2022-12-31 were verified, including the direct greenhouse gas emissions 851.5023 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy emissions 23,098.0128 tonnes of CO₂ equivalent.

The Greenhouse Gas Emissions with Ardentec Corporation Gaosheng Site for the period from 2022-01-01 to 2022-12-31 were verified, including the direct greenhouse gas emissions 169.4451 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy emissions 8,103.6872 tonnes of CO₂ equivalent.

Ardentec Corporation Paoching Site 1F, 6F, 7F, No.12, Guangfu N. Rd.

Hukou Township

Hsinchu County, 303036

Taiwan

303036

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臺灣 新竹縣 湖口鄉 光復北路 12號 1樓、6樓、7樓 The Greenhouse Gas Emissions with Ardentec Corporation Paoching Site for the period from 2022-01-01 to 2022-12-31 were verified, including the direct greenhouse gas emissions 559.6234 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy emissions 19,185.9518 tonnes of CO₂ equivalent.

Originally Issue: 2023-04-12 Latest Issue: 2023-04-12

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