





Opinion Statement

Greenhouse Gas Emissions

Verification Opinion Statement

This is to verify that: Easylink Industrial Co., Ltd.

No. 1, Bengonghuan E. Rd.

Gangshan Dist. Kaohsiung City

820110

Taiwan (R.O.C)

易連工業股份有限公司

臺灣

高雄市 岡山區

本工環東路1號

820110

Holds Statement No:

GHGEV 822170

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 Easylink Industrial Co., Ltd. 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 171.2251 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 2,577.5144 tonnes of CO₂ equivalent.
- Easylink Industrial Co., Ltd. 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 of year 2024 is 0.474 kgCO₂ per kWh.

EMISSIONS		Notes	tonnes CO₂e	
Cate	171.2251			
1.1	Stationary combustion		0.1830	
1.2	Mobile combustion		139.0619	
1.3	Industrial processes (anthropogenic systems)		0.0885	
1.4	Fugitive (anthropogenic systems)		31.8917	
1.5	Land use, land use change and forestry	N/A		
Dire	0.0000			
Cate	2,577.5144			
2.1	Indirect emissions from imported electricity	location-based approach	2,577.5144	
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				51.6975
3.1	Emissions from upstream transport and distribution for goods	Use the Distance- based method (only Land transportation)	Goods Weight: 3974.12 tonnes Road transport: 394,637.145 tkm	51.6975
Category 4: indirect GHG emissions from products used by				
organization				17,082.8011
4.1	Emissions from Purchased goods	Energy & water: Use the Average- data method	Electricity: 5,437.794 MWh water: 6,195.2838 m3	
		Goods:Use the Average-data method	Plate weight: 5,618,040 kg Steel	47.002.0044
			plate:96,320 kg	17,082.8011

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

Location

Verification Information

CO₂ equivalent.

The Greenhouse Gas Emissions with Easylink Industrial Co., Ltd. for the period from 2024-01-01 to 2024-12-31 was

171.2251 tonnes of CO₂ equivalent and indirect greenhouse

gas emissions from imported energy 2,577.5144 tonnes of

verified, including direct greenhouse gas emissions

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