

# Opinion Statement

## Greenhouse Gas Emissions Verification Opinion Statement

This is to verify that: KINSUS Interconnect Technology Corp.  
No. 1245-1, No. 1245, Zhonghua Rd.  
Xinwu Dist.  
Taoyuan City  
32747  
Taiwan

景碩科技股份有限公司  
臺灣  
桃園市  
新屋區  
中華路 1245、1245-1 號  
32747

Holds Statement No: GHGEV 774698  
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 KINSUS Interconnect Technology Corp. for the period from 2021-01-01 to 2021-12-31 was verified, including direct greenhouse gas emissions 16,293.958 tonnes of CO<sub>2</sub> equivalent and indirect greenhouse gas emissions from imported energy 233,403.782 tonnes of CO<sub>2</sub> equivalent.
- No material misstatements for the period from 2021-01-01 to 2021-12-31 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 2021 is 0.509 kgCO<sub>2</sub> 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

Originally Issue: 2022-09-14

Latest Issue: 2022-09-14

Page: 1 of 3

...making excellence a habit.™

The greenhouse gas emissions information reported by the organization for the period from 2021-01-01 to 2021-12-31 is as follows:

EMISSIONS		Notes	tonnes CO <sub>2</sub> e
<b>Category 1: Direct GHG emissions and removals</b>			<b>16,293.958</b>
1.1	Stationary combustion		2,553.3283
1.2	Mobile combustion		88.5851
1.3	Industrial processes(anthropogenic systems)		12,418.9599
1.4	Fugitive(anthropogenic systems)		1,233.0844
1.5	Land use, land use change and forestry	N/A	-
Direct emissions in tonnes of CO <sub>2</sub> e from biomass			0.0000
<b>Category 2: Indirect GHG emissions from imported energy</b>			<b>233,403.782</b>
2.1	Indirect emissions from imported electricity	location-based approach	233,403.7824
2.2	Indirect emissions from imported energy (steam, heating, cooling and compressed air)	N/A	-
<b>Category 3: Indirect GHG emissions from transportation</b>			<b>18,318.906</b>
3.1	Emissions from upstream transport and distribution for goods		5,089.3020
3.2	Emissions from Downstream transport and distribution for goods		13,229.6044
3.3	Emissions from Employee commuting	NS	
3.4	Emissions from Client and visitor transport	NS	
3.5	Emissions from Business travels	NS	
<b>Category 4: indirect GHG emissions from products used by organization</b>			<b>133,080.394</b>
4.1	Emissions from Purchased goods		129,116.9356
4.2	Emissions from Capital goods	NS	
4.3	Emissions from the disposal of solid and liquid waste		3,963.4586
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.

Statement No: GHGEV 774698

The total emissions were verified in selected sub manufacturing sites, including but not limited to the following:

Locations	Verification Information
KINSUS Interconnect Technology Corp. Shih-Lei Plant No. 1245-1, No. 1245, Zhonghua Rd. Xinwu Dist. Taoyuan City 32747 Taiwan 景碩科技股份有限公司石磊廠 臺灣 桃園市 新屋區 中華路 1245、1245-1 號 32747	The Greenhouse Gas Emissions with KINSUS Interconnect Technology Corp. Shih-Lei Plant for the period from 2021-01-01 to 2021-12-31 was verified, including direct greenhouse gas emissions 1,826.9813 tonnes of CO <sub>2</sub> equivalent and indirect greenhouse gas emissions from imported energy 57,382.6240 tonnes of CO <sub>2</sub> equivalent.
KINSUS Interconnect Technology Corp. Tsing-Hua Plant No. 810-1, No. 810, Zhonghua Rd. Xinwu Dist. Taoyuan City 32742 Taiwan 景碩科技股份有限公司清華廠 臺灣 桃園市 新屋區 中華路 810、810-1 號 32742	The Greenhouse Gas Emissions with KINSUS Interconnect Technology Corp. Tsing-Hua Plant for the period from 2021-01-01 to 2021-12-31 was verified, including direct greenhouse gas emissions 8,326.3023 tonnes of CO <sub>2</sub> equivalent and indirect greenhouse gas emissions from imported energy 105,854.0832 tonnes of CO <sub>2</sub> equivalent.
KINSUS Interconnect Technology Corp. Xing-Feng Plant No. 526, Sec. 2, Jianxing Rd. Xinfeng Township Hsinchu County 30471 Taiwan 景碩科技股份有限公司新豐廠 臺灣 新竹縣 新豐鄉 建興路二段 526 號 30471	The Greenhouse Gas Emissions with KINSUS Interconnect Technology Corp. Tsing-Hua Plant for the period from 2021-01-01 to 2021-12-31 was verified, including direct greenhouse gas emissions 6,140.6740 tonnes of CO <sub>2</sub> equivalent and indirect greenhouse gas emissions from imported energy 70,167.0752 tonnes of CO <sub>2</sub> equivalent.

Originally Issue: 2022-09-14

Latest Issue: 2022-09-14

Page: 3 of 3

The British Standards Institution is independent to the above named client and has no financial interest in the above named client. This Opinion Statement has been prepared for the above named client only for the purposes of verifying its statements relating to its carbon emissions more particularly described in the scope. It was not prepared for any other purpose. The British Standards institution will not, in providing this Opinion Statement, accept or assume responsibility (legal or otherwise) or accept liability for or in connection with any other purpose for which it may be used or to any person by whom the Opinion Statement may be read. This Opinion Statement is prepared on the basis of review by The British Standards Institution of information presented to it by the above named client. The review does not extend beyond such information and is solely based on it. In performing such review, The British Standards Institution has assumed that all such information is complete and accurate. Any queries that may arise by virtue of this Opinion Statement or matters relating to it should be addressed to the above name client only.

Taiwan Headquarters: 2nd Floor, No. 37, Ji-Hu Rd., Nei-Hu Dist., Taipei 114, Taiwan, R.O.C.  
BSI Taiwan is a subsidiary of British Standards Institution.