



Opinion Statement

Greenhouse Gas Emissions Verification Opinion Statement

This is to verify that: Far Eastern International Bank
1F、13F、17F、18F、20F、26F、27F.
No.205, 207, 209, Sec.2, Dunhua S. Rd.
Daan Dist., Taipei City 106428
Taiwan

遠東國際商業銀行股份有限公司
臺灣
台北市
大安區
敦化南路二段 205、207、209 號
1 樓、13 樓、17 樓、18 樓、20 樓、26 樓、27 樓

Holds Statement No: GHGEV 767458

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 Far Eastern International Bank for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 329.8170 tonnes of CO₂ equivalent and indirect greenhouse gas emissions from imported energy 5,299.6510 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 the 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 CO ₂ e
Category 1: Direct GHG emissions and removals			329.8170
1.1	Stationary combustion		0.7852
1.2	Mobile combustion		85.8808
1.3	Industrial processes(anthropogenic systems)		0.0000
1.4	Fugitive(anthropogenic systems)		243.1510
1.5	Land use, land use change and forestry	N/A	-
Direct emissions in tonnes of CO ₂ e from biomass			0.0000
Category 2: Indirect GHG emissions from imported energy			5,299.6510
2.1	Indirect emissions from imported electricity	location-based approach	5,299.6510
2.2	Indirect emissions from imported energy (steam, heating, cooling and compressed air)		0.0000
Category 4: indirect GHG emissions from products used by organization			977.3291
4.1	Emissions from Purchased goods		945.2081
4.2	Emissions from Capital goods	NS	
4.3	Emissions from the disposal of solid and liquid waste		32.1210
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: Not applicable

Location	Verification Information
Far Eastern International Bank 1F、13F、17F、18F、20F、26F、27F. No.205, 207, 209, Sec.2, Dunhua S. Rd. Daan Dist., Taipei City 106428 Taiwan 遠東國際商業銀行股份有限公司 臺灣 台北市 大安區 敦化南路二段 205、207、209 號 1 樓、13 樓、17 樓、18 樓、20 樓、26 樓、27 樓	The Greenhouse Gas Emissions with Far Eastern International Bank for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 329.5500 tonnes of CO ₂ equivalent and indirect greenhouse gas emissions from imported energy 5,292.7586 tonnes of CO ₂ equivalent.
Far Eastern Asset Management Corp. Room B 17F., No. 207, Sec. 2, Dunhua S. Rd. Daan Dist., Taipei City 106428, Taiwan 遠銀資產管理股份有限公司 台北市大安區敦化南路二段 207 號 17 樓 B 室	The Greenhouse Gas Emissions with Far Eastern Asset Management Corp. for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 0.0002 tonnes of CO ₂ equivalent and indirect greenhouse gas emissions from imported energy 2.8481 tonnes of CO ₂ equivalent.
FEIB Financial Leasing Co., Ltd 8F., Yuanqi Building No.28 Bailianjing Road, Pudong New Area, Shanghai 遠榮租賃股份有限公司 上海市浦东新区白莲泾路 28 号远企大楼 8 楼	The Greenhouse Gas Emissions with FEIB Financial Leasing Co., Ltd for the period from 2022-01-01 to 2022-12-31 was verified, including direct greenhouse gas emissions 0.2668 tonnes of CO ₂ equivalent and indirect greenhouse gas emissions from imported energy 4.0443 tonnes of CO ₂ equivalent.