



Certificate

Certificat

Report no.: (TH24-277 / version1)

Greenhouse Gas Verification Report Opinion

THGHGP24277-00

Verification Askey Computer Corp.
10F., NO. 119, JIANKANG RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)

Scope: ☒ The information of other sites are listed on the subsequent page.

Verification Greenhouse Gas Protocol

Criteria:

Verification According to ISO 14064-3:2019, AFNOR Asia Ltd. (AFNOR ASIA) confirms that the GHG statement (GHG inventory report) of the above-mentioned organization(s) is reported in accordance with the verification criteria agreed by both parties. AFNOR ASIA performs the verification with an objective and fair position and principle (relevant, complete, consistent, accurate, and transparent).

Objectives :

Data Period : 2024/01/01~2024/12/31

Verification Direct GHG Emissions(Scope 1) : 1,258.7689 Ton CO₂e

Data : Energy Indirect GHG Emissions (Scope 2) : 18,240.5510 Ton CO₂e

Indirect GHG Emissions(Scope 3) : 877,292.3338 Ton CO₂e

Global Warming Potential (GWP) : Refer to IPCC 2021 Year, the 6th assessment report.

Statement Basis : This statement must be interpreted in conjunction with the following content as a whole.

GHG Inventory Report (Version : III ; Date : 2025/05/05)

GHG Inventory (Version : III ; Date : 2025/05/14)

Type of Opinion : ☒ Unqualified ☐ Qualified (see the subsequent page) ☐ Disclaim the Issuance

Verification To confirm that the organization submits a GHG statement in accordance with the requirements of the verification criteria agreed by both parties, and fairly presents the GHG data and related information, which are consistent with the verification scope, objectives and criteria agreed by both parties.

Conclusion: Declares that the inventory data of Scope 1, Scope 2 and Scope 3 are the limited assurance level.

Date of Issuance: 2025/06/19

APPROVED BY

Dr. August Tsai
Director for Certification
ON BEHALF OF
AFNOR ASIA

113-2024/00

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The Geographical Location of Multiple Sites :

Site	Address
Askey Computer Corp.	3F-3、5F、5F-1、6F、11F、11F-1、16F、16F-1、17F、17F-1., NO. 736, ZHONGZHENG RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)
	NO. 105, JIAN 1ST RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)
	2F., NO. 136, JIAN 1ST RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)
	4-5F., NO. 135, JIAN 1ST RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)
	5-6F., NO. 137, JIAN 1ST RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)
	5F、8-10F., NO. 119, JIANKANG RD., ZHONGHE DIST., NEW TAIPEI CITY 235, TAIWAN (R.O.C.)
	5F-7、5F-3、4F-10、4F-9、4F-8、4F-7、4F-6、4F-5、4F-4、4F-3、4F-2、4F-1、3F-8、3F-7、3F-6、3F-5、3F-4、3F-3、3F-2、3F-1, NO. 7, HANGXIANG RD., DAYUAN DIST., TAOYUAN CITY 337, TAIWAN (R.O.C.)
	6-8F., NO. 48, XINCHENG RD., YANGMEI DIST., TAOYUAN CITY 326, TAIWAN (R.O.C.)
	7F-1、7F-2, NO. 22, TAIYUAN ST., ZHUBEI CITY, HSINCHU COUNTY 302, TAIWAN (R.O.C.)
	4F., NO. 2, LINGNAN RD., LINGYA DIST., KAOHSIUNG CITY 802, TAIWAN (R.O.C.)
Askey Technology (Jiangsu) Ltd.	NO.1388, JIAO TONG ROAD, WUJIANG ECONOMIC-TECHNOLOGICAL DEVELOPMENT AREA, SUZHOU CITY, JIANGSU PROVINCE, P.R.C.
Yang Xu Electronic Technology (Shanghai) Ltd.	ROOM.1201, BLOCK A, HUAXIN BUILDING, 426 HITH-TECH AVENUE, DONGHU HIGH-TECH DEVELOPMENT ZONE, WUHAN CITY, HUBEI PROVINCE, P.R.C.
	ROOM 3101、3102、3103、3105、3106、3111 (31F), HOLDFOUND SKY PLAZA OFFICE BUILDING, 11008 BEIHUAN BLVD., NANSHAN DISTRICT, SHENZHEN CITY, GUANGDONG PROVINCE, P.R.C.
Askey International Corp.	4017 CLIPPER COURT, FREMONT CA 94538, USA
	6500 S. DAYTON STREET, APT A108 CENTENNIAL, CO 80111, USA
	6400 SOUTH FIDDLERS GREEN CIRCLE,SUITE 300 GREENWOOD VILLAGE, CO 80111, USA
	51 CRAGWOOD ROAD, S. PLAINFIELD - SUITE 203, NJ 07080, USA
ASKEY Communication SAS	6-8 RUE DU QUATRE SEPTEMBRE, BAT B, 7E ETAGE, 92130 ISSY LES MOULINEAUX, FRANCE
ASKEY DO BRASIL TECNOLOGIA LTDA.	NO. 230, GEORGE OHM RD., TOWER A, 7th FLOOR, OFFICE#71, 04576-020 - SAO PAULO - SP - BRAZIL
ASKEY TECHNOLOGY (VIETNAM) COMPANY LIMITED	LOT K-02 AND LOT K-03 AT QUE VO INDUSTRIAL PARK (EXTENSIONS), NAM SON WARD, BAC NINH CITY, BAC NINH PROVINCE, VIETNAM
	LOT C7-2, QUE VO INDUSTRIAL PARK, NAM SON WARD, BAC NINH CITY, BAC NINH PROVINCE, VIETNAM

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Emissions Data for Each Scope :

Category	Description of content	GHG emissions (tons CO ₂ e)	
		Location-based	Market-based
(Scope 1) Direct GHG emissions	Direct emissions from the company's operations	1,258.7689	
(Scope 2) Indirect GHG emissions from imported energy	Indirect energy emissions (Use of renewable energy: 4,902,791 kWh)	21,282.7328	18,240.5510
(Scope 3) includes all other indirect emissions that occur in the upstream and downstream activities of an organization.	Category 1 Purchased goods and services	666,831.5507	
	Category 2 Capital goods	3,856.8897	
	Category 3 Fuel and energy related activities	2,165.8552	
	Category 4 Transportation and Distribution	3,697.5140	
	Category 5 Waste generated in operations	104.8819	
	Category 6 Business travel	1,365.9072	
	Category 7 Employee commuting	3,287.8893	
	Category 8 Leased assets	56.0261	
	Category 9 Transportation and Distribution	1,261.4378	
	Category 10 Processing of sold products	1.6193	
	Category 11 Use of sold products	194,185.9244	
	Category 12 End-of-life treatment of sold products	55.2537	
	Category 13 Leased assets	421.5844	

Biomass burning emission : 0.0000 tons CO₂e

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Data for Multiple Sites :

Emission Unit: tons CO₂e

Site	Direct GHG emissions (Scope 1)	Indirect GHG emissions from energy (Scope 2)		Indirect GHG emissions (Scope 3 Category 1~15)
		Location-based	Market-based	
R.O.C.	200.8015	4,280.0359		437,115.2435
SUZHOU	765.2181	12,293.9655	9,251.7837	176,489.0143
WUHAN	3.0683	28.7279		19.3059
SHENZHEN	4.4241	102.5555		30.3885
USA	-	-		86.3112
FRANCE	-	-		5.0860
BRASIL	6.3111	0.1639		5.6595
VIETNAM	278.9459	4,577.2841		263,541.3249

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Other Related Verification Information

Organization Boundaries :	Operational control
GHG Type :	Carbon dioxide (CO ₂), Methane (CH ₄), Nitrous oxide (N ₂ O), Hydrofluorocarbon (HFCs), Perfluorocarbon (PFCs), Sulfur hexafluoride (SF ₆), Nitrogen trifluoride (NF ₃)
Purpose of Intended Use:	Understanding voluntarily the status of GHG emissions as a basis for developing reduction strategies. (This statement of responsibility applies only to the purpose of intended use mentioned above and not to any other purpose.)
Purchased Power Factor:	Refer to the 2024 annual power factor announced by the Bureau of Energy, Ministry of Economic Affairs on 04 14, 2025.
Data Sources :	☒ The primary data is collected from on-site operation activities. ☒ Category 3~6 emissions are calculated with estimated data. The secondary data sources are: The Ministry of Environment announced the greenhouse gas emission coefficient on February 5, 2024 、Taiwan EPA Carbon footprint information platform, IPCC AR6 Climate Change 2021: The Physical Science Basis, GOV.UK Greenhouse gas reporting: conversion factors 2024, GZA GeoEnvironmental, Inc. GZA Scope 3 Calculator (V2.0) - Free Version, Carbon intensity of electricity generation, 2024, ICAO Carbon Emissions Calculator (ICEC), CEVA Logistics Eco Calculator, Air Miles Calculator, 2024 Grid Electricity Emissions Factors v0.1 (2024/09), Ecoinvent Database (Version 3.8) The average emission factor of the national power grid in 2023, Taiwan High Speed Rail, Taipei Metro, China's product life cycle greenhouse gas emission coefficient set (2022). ☐ Others :
Verification Method:	☒ On-site : ☐ Other :
Qualified Opinion :	No
Others :	No
Verification Date :	2025/03/31(off site) 2025/04/17 、 18 、 28(on site)
Report Date :	2025/05/15

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Verification Team and Technical Review

Lead Verifier : Huang Chieh Chan Signature: *Chan Huang Chieh*

Verifier : Yih-Shiun SHIH Signature: *yih-shiun shih*

Verifier : Kuo-ping Chiao Signature: *Kuo-ping Chiao*

Verifier : Chun-Fang Chang Signature: *Chun-fang Chang*

Verifier : Vivihuang Signature: *Vivihuang*

Independent Review : Shih-Ting Tseng Signature: *Shih-Ting Tseng*

Verification Processes

AFNOR ASIA is based on risk assessment methods and controls. Evidence collection procedures are including pre-trip assessment, on-site visits, interviews with site personnel, confirmation of documented evidence provided, sampling of emission data, evaluation of data management systems, confirming the collection and compilation of emission data, analysis between production and energy consumption, and confirmation of whether the terms of the agreement referred to are properly applied.

Roles and Responsibilities

The verified organization is responsible for preparing and submitting a GHG statement in accordance with the verification criteria. This responsibility includes the planning, implementation and maintenance of data management systems related to GHG declarations, GHG inventory and GHG inventory reports.

AFNOR ASIA provides independent third-party verification of the reported GHG emissions and issues verification opinions for the organizational GHG emissions. The verification team is independent and impartial, and there is no conflict of interest.