

Greenhouse gas emissions/ Environmental information Verification Statement

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Ryohin Keikaku Co., Ltd.

Japan Management Association
Sustainability Center
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1. Objective and Scope of Verification

Japan Management Association Sustainability Center (JMASusC) was commissioned by Ryohin Keikaku Co., Ltd. (hereinafter, referred to as “the Organization”) to conduct independent verification on a limited level of assurance. The scope of verification is the greenhouse gas (GHG) emissions (including energy consumption information) and environmental information (water usage) (hereinafter, referred to as “the Monitoring data”) within the organizational boundary*1 in its fiscal year August 2025 Monitoring Report (hereinafter, referred to as “the Report”) from 1 September 2024 to 31 August 2025.

1) SCOPE 1 GHG emissions:

- Direct CO₂ emissions within the organizational boundary by using kerosene, diesel oil, LPG, city gas and from the vehicles in Japan owned by the Organization by using gasoline
- GHG emissions within the organizational boundary in Japan by HFC gas leakage

2) SCOPE 2 GHG emissions:

Indirect CO₂ emissions within the organizational boundary by using electricity and heat*2

3) SCOPE 3 GHG emissions:

CO₂ emissions within the category 1 of SCOPE 3*3

4) Energy consumption:

Energy consumption within SCOPE 1 and SCOPE 2

5) Water usage:

Total water withdrawals, discharges and consumption within the organizational boundary

The objective of this verification is to confirm that the monitoring data in the Organization’s applicable scope have been correctly calculated and reported in line with the criteria of the monitoring procedure*4, and to express our views as a third party. The Organization’s responsibility is to prepare the Report and report the monitoring data, and JMASusC’s responsibility is to express our views on the monitoring data of the Report as a third party. There is no specific conflict of interest between the Organization and the JMASusC.

2. Procedure of Verification

GHG emissions information in the Report was verified in accordance with the requirements of ISO14064-3:2019 and environmental information in the Report was verified in accordance with the requirements of ISAE3000, and following processes were implemented at limited level of assurance. The limited assurance engagement consists of the procedures performed vary in nature form, and are less in extent than for, a reasonable assurance engagement. The level of assurance provided is thus not as high as that provided by a reasonable assurance engagement.

- Assessment regarding the information to decide the Monitoring data in the Report, monitoring procedure, monitoring system, and related documents
- Interviews with persons in charge of preparing the Report
- Verifying the evidence for confirmation of the accuracy of the Monitoring data by sampling

3. Conclusion of Verification

Within the scope of the verification activities employing the methodologies mentioned above, nothing has come to our attention that caused us to believe that Organization's Monitoring data in the Report was not calculated and reported in conformance with the criteria in all material respects.

1) GHG emissions

Verified GHG emissions (t-CO ₂ e)	
SCOPE 1	1,905
SCOPE 2 (Location-based)*⁵	104,787
SCOPE 2 (Market-based)*⁶	72,074
SCOPE 3	1,488,649
Breakdown of SCOPE 3	
Category 1	1,488,649

2) Energy consumption

Verified Energy consumption (MWh)		
Gas	City gas	8,563
	LPG	599
Fuel oils	Kerosene	395
	Diesel oil	23
	Gasoline	44
Heat (Cooling water, Hot water, Steam)		22,119
Electricity (Renewable energy)*⁷		72,112
Electricity (Non-renewable energy)		143,469

3) Water usage*⁸

Verified Water usage (m3)		
Total water withdrawals		242,848
Withdrawals by source	Third party sources	242,848
	Except above	0
Total water discharges		242,848
Discharges by level of treatment	Discharge to a third party without treatment	242,848
	Except above	0
Discharges by destination	Third party destination	242,848
	Except above	0
Total water consumption		0

NOTE:

*1 : Organizational boundary

The scope of consolidation is as follows:

- Japan: MUJI Store 609 shops, Café 28 shops, Logistics center 2 places, Camping site 3 places, MUJI Stay 4 places, Offices and others 8 places
- Overseas: MUJI Store 736 shops, Café 29 shops, Logistics center 1 place, offices 14 places

*2 : Heat usage

The amount of heat usage invoiced by the building management company, etc. is calculated for the Report

*3 : Overview of categories of SCOPE 3

- Category 1 (Purchased goods and services): Purchased goods by organization, major indirect expenses and usage of water

*4 : Monitoring procedure of SCOPE 1, 2 and 3, and Water usage

“Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain (ver.2.7)”, “Database of emissions unit values for Greenhouse Gas Emissions throughout the Supply Chain (ver.3.5)”, “National Institute of Advanced Industrial Science and Technology IDEA Ver.3.5.1”, “The embodied energy and emission intensity that takes into account global supply chains (2005)” and “Supply Chain reporting procedure sheet” prepared by the organization.

*5 : Emission factor for electricity (Location-based)

- Japan: Basic emission factors for each general electricity transmission and distribution utility under Japan’s Mandatory GHG Accounting and Reporting System are used.
- Overseas: IEA Emissions Factors 2025 and the emission factors published by the Chinese government are used.

*6 : Emission factor for electricity (Market-based)

- Japan: Basic emission factors for each electricity supplier and menu under Japan’s Mandatory GHG Accounting and Reporting System are used. Where information on the electricity supplier is not obtained from the building management company, etc., emission factor for alternative value is used.
- Overseas: The emission factors provided by local electricity suppliers are used in Hong Kong, the regional emission factors published by the government are used in the United States and Canada, and while location-based emission factors are used in all other regions.

*7 : Electricity (Renewable energy)

Self-consumption electricity from solar power generation and purchased electricity derived from renewable energy

*8 : Water usage

Water withdrawal is aggregated based on the usage amount invoiced by building management companies, etc. Water discharge is deemed equal to the withdrawal, resulting in zero water consumption.

4. JMASusC’s Independence and Quality Control

JMASusC implements and maintains a comprehensive management system that meets accreditation requirements for ISO 14065:2020. It is at least as demanding as the requirements of the International Standard on Quality Management 1 and comply with the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants which includes independence and other requirements founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behavior.