Independent Practitioner's Assurance of Energy Consumption, CO₂ Emissions, Water Consumption & Industrial Waste

In order to improve the reliability of the data, Meiji Holdings Co., Ltd. obtained the independent practitioner's assurance for the domestic energy consumption, the domestic CO₂ emissions (Scope 1, Scope 2 and Scope 3 category 1), the domestic water consumption and the domestic industrial waste for FY2021 indicated on p.82 and 83 in the Japanese version of this report by Deloitte Tohmatsu Sustainability Co., Ltd. We will work hard to improve the reliability of all environmental data.

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	Independent Practitioner's Assurance Report
	August 22, 2022
Mr. Kazuo Ka CEO. Presider	wamura, it and Representative Director
Meiji Holding	s Co., Ltd.
	Masahiko Sugiyama Representative Directo
	Deloitte Tohmatsu Sustainability Co., Ltd
	3-2-3, Marunouchi, Chiyoda-ku, Tokyo
(Scope 1, Scop with ≤ for the	taken a limited assurance engagement of the domestic energy consumption, the domestic CO ₂ emissions e 2, Scope 3 category 1) the domestic water consumption, and the domestic industrial waste indicated year ended March 31, 2022 (the "Quantitative Environmental Information") included in the "Integrated the "Report") of Meiji Holdings Co., Ltd. (the "Company").
The Compa the calculati Information as incomple	s Responsibility ny is responsible for the preparation of the Quantitative Environmental Information in accordance with on and reporting standard adopted by the Company (indicated with the Quantitative Environmental included in the Report). Greenhouse gas quantification is subject to inherent uncertainty for reasons such the scientific knowledge used to determine emissions factors and numerical data needed to combine different gases.
We have co Accountants principles of We apply In Financial S comprehens	nce and Quality Control mplied with the independence and other ethical requirements of the Code of Ethics for Professional issued by the International Ethics Standards Board for Accountants, which is founded on fundamental integrity, objectivity, professional competence and due care, confidentiality and professional behavior. remational Standard on Quality Control 1, <i>Quality Control for Firms that Perform Audits and Reviews of</i> <i>Iatements, and Other Assurance and Related Services Engagements</i> , and accordingly maintain a vve system of quality control including documented policies and procedures regarding compliance with rements, professional standards and applicable legal and regulatory requirements.
on the proc engagement and Assurar issued by th Japanese As The proceed processes pe methods and the followin Evalu How estim Perfo	bility is to express a limited assurance conclusion on the Quantitative Environmental Information based edures we have performed and the evidence we have obtained. We conducted our limited assurance in accordance with the International Standard on Assurance Engagements ("ISAE") 3000, Assurance s Other than Audits or Reviews of Historical Financial Information, issued by the International Auditing ce Standards Board ("IAASB"), ISAE 3410, Assurance Engagements on Greenhouse Gas Statements, e IAASB and the Practical Guideline for the Assurance of Sustainability Information, issued by the sociation of Assurance Organizations for Sustainability Information. ures we performed were based on our professional judgment and included inquiries, observation of rformed, inspection of documents, analytical procedures, evaluating the appropriateness of quantification reporting policies, and agreeing or reconciling with underlying records. These procedures also included guide the the Company's methods for estimates are appropriate and had been consistently applied. ver, our procedures did not include testing the data on which the estimates are based or reperforming the sociation of include testing the data on which the estimates are based or reperforming the sociation the social not include testing the data on which the estimates are based or reperforming the social of not include testing the data on which the estimates are based or reperforming the social of the social not include testing the data on which the estimates are based or reperforming the social or reporting the social or the social procedures are based or reperforming the social or reperformed were based on the include testing the data on which the estimates are based or reperforming the social or reperformed were based or reperforming the social of the social or the social of the
than for, a r	res performed in a limited assurance engagement vary in nature and timing from, and are less in extent easonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance is substantially lower than the assurance that would have been obtained had we performed a reasonable gagement.
Based on the that causes u	nce Conclusion e procedures we have performed and the evidence we have obtained, nothing has come to our attention is to believe that the Quantitative Environmental Information is not prepared, in all material respects, in with the calculation and reporting standard adopted by the Company.
The above repr	sents a translation, for convenience only, of the original Independent Practitioner's Assurance report issued in

Scope of domestic energy consumption, domestic CO_2 emissions (Scope 1 and 2), domestic water consumption and domestic industrial waste

Meiji Holdings Co., Ltd., Meiji Co., Ltd. and Group companies (Shikoku Meiji Co., Ltd., Tokai Meiji Co., Ltd., Gunma Meiji Co., Ltd., Tochigi Meiji Milk Products Co., Ltd., Meiji Oils and Fats Co., Ltd., Chiba Meiji Milk Products Co., Ltd., Donan Shokuhin Co., Ltd., Meiji Sangyo Co., Ltd., Meiji Chewing Gum Co., Ltd., Tokai Nuts Co., Ltd., Nihon Kanzume, Co., Ltd., Meiji Feed Co., Ltd., Okinawa Meiji Milk Products Co., Ltd., Meiji Logitech Co., Ltd.), Meiji Seika Pharma Co., Ltd. and Group companies (OHKURA Pharmaceutical Co., Ltd.), KM Biologics Co., Ltd.

Note that the energy consumption and the CO₂ emissions for Meiji Logitech Co., Ltd. only include the fuel used in company-owned delivery vehicles/trucks. Additionally, only production plants are included in the above totals for the domestic industrial waste.

Scope of domestic CO₂ emissions (Scope 3 category 1)

This scope includes the main raw materials and the packaging materials (paper, plastic, cardboard, steel, aluminum, and glass bottles) that will be introduced into the domestic production location for Meiji Co., Ltd. and Group companies (Shikoku Meiji Co., Ltd., Tokai Meiji Co., Ltd., Gunma Meiji Co., Ltd., Tochigi Meiji Milk Products Co., Ltd., Meiji Oils and Fats Co., Ltd., Chiba Meiji Milk Products Co., Ltd., Donan Shokuhin Co., Ltd., Meiji Sangyo Co., Ltd., Meiji Chewing Gum Co., Ltd., Tokai Nuts Co., Ltd., Nihon Kanzume, Co., Ltd., Okinawa Meiji Milk Products Co., Ltd.), Meiji Seika Pharma Co., Ltd. and Group companies (OHKURA Pharmaceutical Co., Ltd.), as well as KM Biologics Co., Ltd.