Canon Sustainability Report 2025

Message from the CEC

Canon's Corporate Philosophy

Canon Group Overview

Sustainability at Canon

Environment

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Canon has received third-party assurance from LRQA Limited for GHG emissions, energy consumption and water consumption data within Canon Sustainability Report 2025 for the year 2024.



LRQA Independent Assurance Statement

Relating to CANON Group's Environmental Data within CANON Sustainability Report 2025 for the calendar year 2024

This Assurance Statement has been prepared for CANON INC. in accordance with our contract but is intended for the readers of this report.

Terms of Engagement

LRQA was commissioned by CANON INC. ("the Company") to provide independent assurance of its Environmental data within CANON Sustainability Report 2025 ("the Report") for the calendar year 2024, against the assurance criteria below to a limited level of assurance and materiality of the professional judgement of the verifier using ISAE 3000 (Revised) and ISO 14064-3:2019 for greenhouse gas emissions.

Our assurance engagement covered operations and activities of the Company and its subsidiaries in Japan and overseas and specifically the following requirements:

- Verifying conformance with the Company's reporting methodologies in accordance with the GHG Protocol for the selected dataset; and
- Evaluating the accuracy and reliability of data for the selected environmental indicators listed below.¹
- Scope 1 GHG emissions (tonnes CO₂e)
- Scope 2 GHG emissions, [market-based and location-based] (tonnes CO₂e)
- Scope 3 GHG emissions associated with Categories 1 to 15 (tonnes CO_2e)
- Energy consumption by energy type
 - o Electricity (MWh)
 - Gas (km³)
 Oil (kL)
 - Heat (steam, DHC, other) (TJ)
- Water consumption (m³)

Our assurance engagement excluded the data and information of the Company's suppliers, contractors and any

LRQA's responsibility is only to the Company. LRQA disclaims any liability or responsibility to others as explained in the end footnote. The Company's responsibility is for collecting, aggregating, analysing and presenting all the data and information within the Report and for maintaining effective internal controls over the systems from which the Report is derived. Ultimately, the Report has been approved by, and remains the responsibility of the Company.

LRQA's Opinion

Based on LRQA's approach nothing has come to our attention that would cause us to believe that the *Company* has not, in all material respects:

- . Met the requirements of the criteria listed above; and
- Disclosed accurate and reliable environmental data as summarized in Table 1.

The opinion expressed is formed on the basis of a limited level of assurance² and at the materiality of the professional judgement of the verifier.

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LRQA's Approa

LRQA's assurance engagements are carried out in accordance with ISAE3000 (Revised) and ISO 14064-3:2019. The following tasks were undertaken as part of the evidence gathering process for this assurance engagement:

- Auditing the Company's data management systems to confirm that there were no significant errors, omissions or mis-statements in the report. We did this by reviewing the effectiveness of data handling procedures, instructions and systems, including those for internal verification;
- · Interviewing with key people responsible for compiling the data and drafting the report;
- Sampling datasets and tracing activity data back to aggregated levels;
- Verifying the historical GHG emissions, energy consumption, water consumption and records for the calendar year 2024; and
- Visiting Canon Chemicals Inc.'s Iwama Plant and Canon IT Solutions' Nishi-Tokyo data centre to confirm the data collection processes, record management practices, and to physically check emission sources.

Observations

The Company should continue efforts for implementing quality assurance and quality control (QA/QC) systems in the data and information management of GHG emissions, energy consumption and water consumption. In particular, it is expected that data management at overseas sites will be more accurate.

LRQA's Standards, Competence and Independence

LRQA implements and maintains a comprehensive management system that meets accreditation requirements for ISO 14065 Greenhouse gases – Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition and ISO/IEC 17021 Conformity assessment – Requirements for bodies providing audit and certification of management systems that are at least as demanding as the requirements of the International Standard on Quality Control 1 and comply with the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants.

LRQA ensures the selection of appropriately qualified individuals based on their qualifications, training and experience. The outcome of all verification and certification assessments is then internally reviewed by senior management to ensure that the approach applied is rigorous and transparent.

This is the only work undertaken by LRQA for Company and as such does not compromise our independence or impartiality.

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Dated: 17 March 2025

Kazuyori Yukinaka LRQA Lead Verifier

LRQA Lead Verifier
On behalf of LROA Limited

LRQA reference: YKA4005113

10th Floor, Queen's Tower A, 2-3-1 Minatomirai, Nishi-ku, Yokohama, JAPAN

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¹ GHG quantification is subject to inherent uncertainty.

² The extent of evidence-gathering for a limited assurance engagement is less than for a reasonable assurance engagement. Limited assurance engagement is focus on agreements focus on agreement data rather than physically checking source data at isles. Consequently, the level of automace obtained in a limited assurance engagement is lower than the assurance that would have been obtained had a reasonable assurance engagement been narrowned.

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Table 1. Summary of CANON Group's Key Data for CY2024:

Data Category		
Scope 1 GHG Emissions	197,992	
Scope 2 GHG Emissions (Location-based)	847,121	tCO₂e
Scope 2 GHG Emissions (Market-based)	732,929	tCO₂e
Scope 3 GHG Emissions	7,172,953	
Category 1	3,200,909	
Category 2	732,848	
Category 3	171,014	
Category 4	391,050	
Category 5	24,276	tCO₂e
Category 6	49,723	
Category 7	138,142	
Category 8	0	tCO₂e
Category 9	52,351	tCO₂e
Category 10	0	tCO₂e
Category 11	2,196,011	
Category 12	174,963	
Category 13	41,665	tCO₂e
Category 14	0	tCO₂e
Category 15	0	tCO ₂ e
Energy consumption		
Electricity	1,865,395	MWh
Gas	37,978	km³
Oil	24,285,727	kL
Heat (steam, DHC, other)	408	TJ
Water consumption	8,692,968	m³

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