## Modifications to Sustainability Report 2025 and Data Summary

\*The report and the data summary disclosed now have already been modified.

## Modifications on Sustainability Report 2025

Page	Relevant section	Before modification	After modification
P1	Line 2 to 4 of "Target of the Report"	All environmental data (except <u>CO</u> <sub>2</sub> emissions) refer to 117 ISO 14001-certified companies plus one non-certified company.	All environmental data (except <u>GHG</u> emissions) refer to 117 ISO 14001-certified companies plus one non-certified company.
P10	"Goals" for "Climate change"	Achieve net zero <u>CO<sub>2</sub></u> emissions over entire product lifecycles by 2050	Achieve net zero <u>GHG</u> emissions over entire product lifecycles by 2050
P12	Line 15 to 23 of "Approach"	Especially in Climate Change, to achieve net zero CO2 emissions, we are working to improve the energy efficiency of Canon products over their life cycle through a range of environmental activities, including designing smaller, lighter products; making distribution more efficient; saving energy at production sites; utilizing renewable energy sources; and improving the energy efficiency of products during usage and other stages of the life cycle.	Especially in Climate Change, to achieve net zero GHG emissions, we are working to improve the energy efficiency of Canon products over their life cycle through a range of environmental activities, including designing smaller, lighter products; making distribution more efficient; saving energy at production sites; utilizing renewable energy sources; and improving the energy efficiency of products during usage and other stages of the life cycle.
	Line 27 to 30 of "Approach"	Over the long term, we aim to incorporate the products of innovation to reduce CO <sub>2</sub> emissions using various approaches, including the achievement of our SBTi* targets.	Over the long term, we aim to achieve net zero GHG emissions using various approaches, including the incorporation of innovations generated in the whole society and the achievement of our SBTi* targets.
P17	Text under the title of "Climate Change"	Canon is working to reduce <u>CO</u> <sub>2</sub> emissions at all stages of the product life cycle.	Canon is working to reduce GHG emissions at all stages of the product life cycle.
	Text under "For 2050"	We aim to achieve net-zero CO <sub>2</sub> emissions for entire product life cycle (Scope 1-3) by 2050.	We aim to achieve net-zero GHG emissions for entire product life cycle (Scope 1-3) by 2050.
	Line 6 to 9 of "Canon's GHG Emissions-reduction	Canon aims to achieve <u>net</u> <u>zero</u> by 2050, and to reduce its scope 1 and 2 GHG	Canon aims to achieve <u>net</u> <u>zero GHG emissions</u> by 2050, and to reduce its

	Initiatives"	emissions by 42% compared to 2022 and scope 3 (category 1 and 11) GHG emissions by 25% compared to 2022 by 2030.	scope 1 and 2 GHG emissions by 42% compared to 2022 and scope 3 (category 1 and 11) GHG emissions by 25% compared to 2022 by 2030.
P23	Line 1 to 2 of "Indicators and Targets"	Canon aims to reduce its <u>CO</u> <sub>2</sub> emission throughout the product life cycle to net zero by 2050.	Canon aims to reduce its GHG emission throughout the product life cycle to net zero by 2050.
P25	Line 1 to 2 of "Overview of Environmental Impacts"	Total product life cycle CO <sub>2</sub> emissions (Scope 1-3)* in 2024 were approximately 8.10 million t-CO <sub>2</sub> e.	GHG emissions for entire product life cycle (Scope 1-3)* in 2024 were approximately 8.10 million t-CO <sub>2</sub> e.
	Graph of "Life Cycle GHG Emissions"	Life Cycle <u>GHG</u> Emissions	Life Cycle <u>CO</u> <sub>2</sub> Emissions
P27	Line 18 to 24 of "Calculation and Disclosure of Carbon Footprint of Products (CFP)"	Additionally, by taking advantage of the Carbon Offset Program utilizing CFP promoted by Japan's Ministry of Economy, Trade and Industry, we have put in place a system for the carbon offset*2 of CO2 emissions throughout the product life cycle of our office multifunction devices and some production printer products to address customer demands.	Additionally, by taking advantage of the Carbon Offset Program utilizing CFP promoted by Japan's Ministry of Economy, Trade and Industry, we have put in place a system for the carbon offset*2 of GHG emissions throughout the product life cycle of our office multifunction devices and some production printer products to address customer demands.
P29	Line 3 to 4 of "Reducing Impact in Product Use"	This is expected to result in a $CO_2$ reduction of 3,169,000 tons.	This is expected to result in 3,169,000 t-CO <sub>2</sub> e reduction.
	Graph of "Energy/CO <sub>2</sub> -saving Effects of Office Equipment (Cumulative)"	(1,000 t-CO <sub>2</sub> )	(1,000 t-CO <sub>2</sub> e)
P31	Line 8-12 of "Value Created by Resource Efficiency"	Canon Eco Technology Park (operated by Canon Ecology Industry Inc.) emitted approximately 2,700 tons of Scope 1 and 2 $\underline{CO_2}$ through site operations. We believe that these efforts have resulted in a reduction of approximately 14,100 tons of $\underline{CO_2}$ emissions.	Canon Eco Technology Park (operated by Canon Ecology Industry Inc.) emitted approximately 2,700 tons of Scope 1 and 2 GHG through site operations. We believe that these efforts have resulted in a reduction of approximately 14,100 tons of GHG emissions.
	Graph of "CO <sub>2</sub> emissions from site operations"	CO <sub>2</sub> emissions from site operations	GHG emissions from site operations
		(t-CO <sub>2</sub> )	(t-CO <sub>2</sub> e)
	Graph of "CO <sub>2</sub> emissions from	CO <sub>2</sub> emissions from resource efficiency	GHG emissions from resource efficiency
	•	•	i

resource efficiency" (t-CO <sub>2</sub> ) (t-CO <sub>2</sub> e)
---

## **Modifications on Data Summary**

Page	Relevant section	Before modification	After modification
P1	Data on CO <sub>2</sub>	Data on CO <sub>2</sub>	Data on GHG
		(t-CO <sub>2</sub> )	(t-CO₂e)
P3	Environmental Conservation Benefit	Energy conservation (t-CO <sub>2</sub> )	Energy conservation (t-CO <sub>2</sub> e)
		Product energy conservation amount (1,000 t-CO <sub>2</sub> )	Product energy conservation amount (1,000 t-CO2e)