

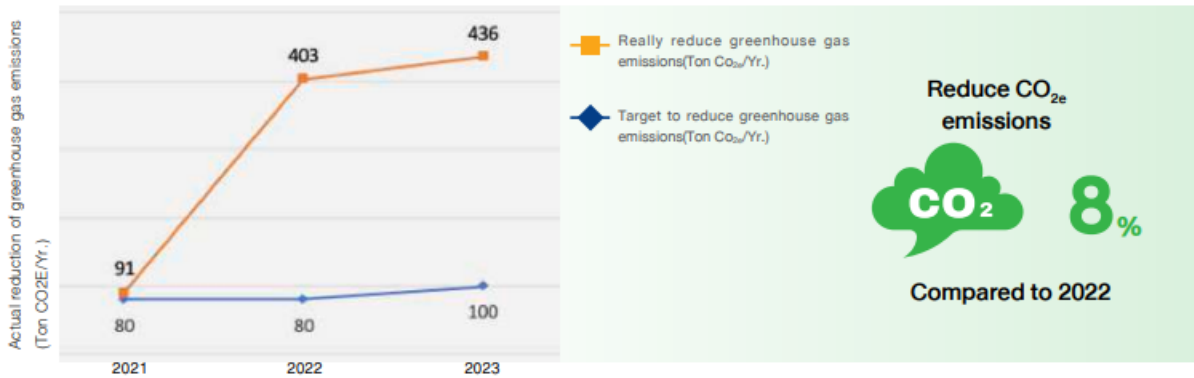
4) Management to reduce greenhouse gas reduction volume

The Company places importance on management to reduce greenhouse gas problems. Business activities with the highest amount of greenhouse gas emissions were found to be electricity consumption from office air conditioners and fuel consumption by the organization's vehicles. Therefore, the Company has air conditioner maintenance measures in line with energy consumption plans in 2023. The Company installed a solar rooftop to generate electricity for use in production and to reduce CO₂ emissions into the atmosphere.

Greenhouse gas-causing activities

The Company's main activities that cause greenhouse gas emissions in business operations from the beginning to the end caused direct emissions and no indirect emissions. Greenhouse gas emissions reduction performance can be summarized as follows:

The amount of greenhouse gas reduction (CO₂)



Goals, Guidelines, and Strategies for Reducing Greenhouse Gas Emissions from the Business in the Future

Greenhouse Gas Emissions	2021	2022	2023
Greenhouse Gas Emissions Reduction Target (Ton CO _{2e} /Yr.)	80	80	100
Real Greenhouse Gas Emissions Reduction (Ton CO _{2e} /Yr.)	91	403	436

Remarks: The Company calculated CO_{2e} by referring to guidelines of customers' guidelines as criteria for greenhouse gas emission reduction.

The goal in 2024 is to reduce greenhouse gas emissions (CO_{2e}) by 10% of emissions in 2023 including all opportunities for causing greenhouse gas emissions in the Company. The Company's strategy is as follows:

- Change from low-efficiency machinery and electrical devices to high efficiency machinery and electrical devices to reduce energy consumption. For example, the Company changed from hydraulic plastic injectors to electrical plastic injectors.
- Consider expanding the installed solar rooftop in 2024 to generate electricity for production machinery.