

4) Management to reduce greenhouse gas reduction volume

The company is focused on managing to reduce greenhouse gases. It found that the activities of businesses with the highest amount of greenhouse gas emissions are the use of electricity from office air conditioners and the use of fuel from corporate vehicles, so the company has implemented all continuous maintenance measures for air conditioning in accordance with the energy conservation plan by 2022.

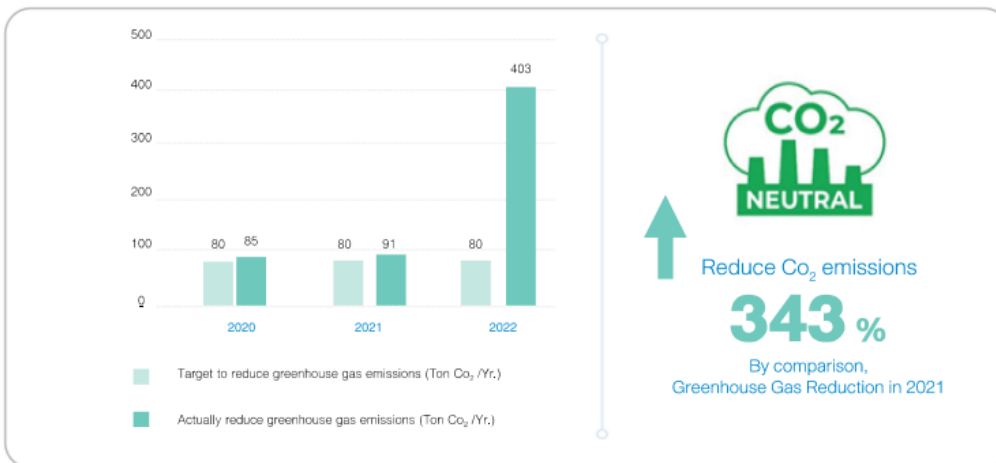
Greenhouse gas-causing activities

The Company has main activities that generate greenhouse gases from upstream to downstream business as direct emissions only, without the characteristics of indirect emissions. In terms and directly, as mentioned above:

| Reducing Greenhouse Gas Emissions | 2020 | 2021 | 2022 |
|--|------|------|------|
| Target to reduce greenhouse gas emissions (Ton Co ₂ /Yr.) | 80 | 80 | 80 |
| Actually reduce greenhouse gas emissions (Ton Co ₂ /Yr.) | 89 | 91 | 403 |

Remark: The Company has calculated co₂ values based on customer company guidelines as a basis for practice

The amount of greenhouse gas reduction (Co₂)



Goals, guidelines and strategies to reduce greenhouse gas emissions from businesses in the future.

The 2022 goal is to reduce greenhouse gas (Co₂) emissions by 10% of the total emissions opportunities in the organization by 2021 in the organization.

The strategy is:

- Modify low-power machines and electrical equipment to high-efficiency to reduce energy consumption, such as: The plastic injector from the hydraulic system is electrical.
- Study and installation of Solar Roof Top System in 2023, to generate electricity for the machines in production.