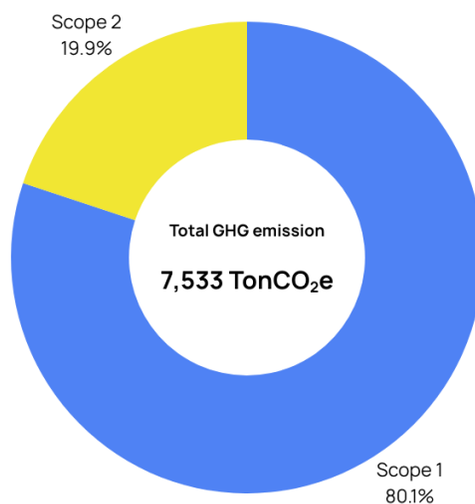


Climate Change and Energy

2026 Performance

Greenhouse Gas Emissions (GHG)



Three-year GHG emissions data

	2023	2024	2025
Total GHG emissions (TonCO ₂ e)	418.00	509.73	7,533.00
- Scope 1	184.00	259.11	6,035.00
- Scope 2	234.00	250.62	1,498.00
- Scope 3	N/A	N/A	N/A
GHG emission intensity (TonCO ₂ e/kTHB revenue)			0.0015377

*2025 data expanded reporting scope to cover all four companies within the CIVIL Engineering Group.

**2023-2024 data reported only headquarters activities.

***The Company is currently developing Scope 3 GHG emissions database, with reporting to commence in 2027.

Energy Consumption

	2023	2024	2025
Electricity consumption (kWh)	934,876.00	1,002,694.00	2,947,287.89
Diesel (Liters)	47,984.42	47,984.41	989,905.55
Fuel oil (Liters)	N/A	N/A	655,101.54
Electricity consumption intensity (kWh/kTHB revenue)	N/A	N/A	0.000602

*2025 data expanded reporting scope to cover all four companies within the CIVIL Engineering Group.

**2023-2024 data reported only headquarters activities.

SET Carbon Sandbox Program

Since 2023, the Company has participated in the Stock Exchange of Thailand's "SET Carbon Sandbox" program, a pilot project for greenhouse gas emissions data management for listed companies. In 2025, the reporting scope was expanded from headquarters activities only (2023-2024) to cover all activities of CIVIL Engineering Public Company Limited and its subsidiaries. The data was verified and registered with the Thailand Greenhouse Gas Management Organization (TGO) as baseline data, which will be used to review and establish short-term and long-term greenhouse gas reduction targets.

In 2025, the Company continued participating in the program to test and improve greenhouse gas reporting practices. Additionally, the Company began developing the Scope 3 database by assessing the significance of Scope 3 data categories and designing data collection systems to ensure accuracy and completeness in accordance with the Thailand Greenhouse Gas Management Organization (TGO) and the Greenhouse Gas Protocol. The Company expects to compile and disclose Scope 3 emissions data by 2027.

Energy Efficiency Campaigns and Communication

The Company continuously communicates and promotes energy efficiency campaigns to employees and business partners through various channels, including new project orientation sessions, Morning Talk activities, and posters on communication boards at various locations throughout the Company.



Energy efficiency campaign materials displayed at various Company locations



Energy efficiency campaign communication through Safety Talk sessions

Equipment and Machinery Efficiency Enhancement

The Chief Machinery and Factory Officer strictly monitors machinery maintenance schedules to ensure all equipment is ready and operates efficiently. Additionally, the Company has retired old machinery and replaced them with newer, more fuel-efficient equipment to reduce fuel consumption, thereby reducing greenhouse gas emissions and air pollution.



Pre-operation machinery inspection