

Performance regarding environment

In 2025, the Company's achievements in environmental management were as follows:

Performance in energy and other resources conservation efforts

1. Energy and Resource Conservation

Attaching great importance to energy efficiency, appreciating its value, the Company established policies and tangible plans, according to standards, for reducing energy and resources across the value chain. The Company has set a quantitative target to reduce energy use by 5% from 2022, and to maximize efficiency in accordance with the Ministry of Industry standards and the government's BCG (Bio-Circular-Green Economy) policy. The 4Rs principle (Re-Think, Reduce, Reuse, and Recycle) has been put into practice, thereby reducing the cost of energy and resources, while also alleviating the problems and the impact of climate change.

The short-term quantitative targets to reduce consumption of energy and other resources are as follows:

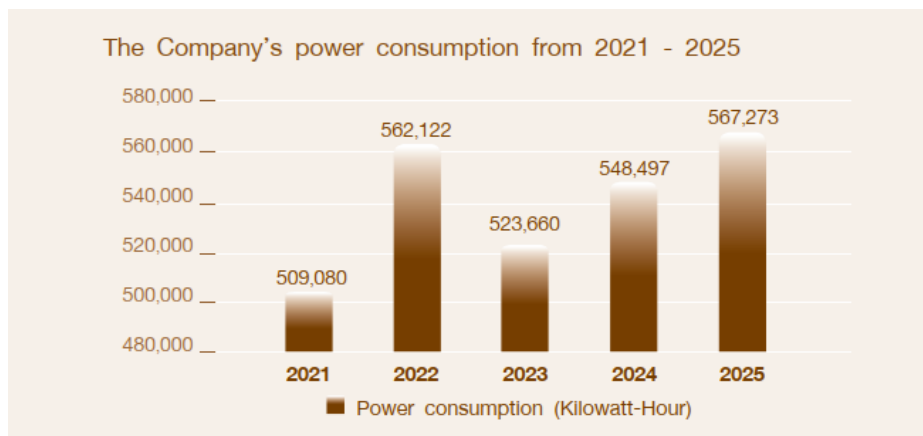
- 2% decrease in power consumption from 2024
- 2% decrease in fuel consumption from 2024
- 2% decrease in water consumption from 2024

Reduction in consumption of energy and other resources is presented below.

1.1 Electricity

To manage energy consumption both for lighting and air conditioning systems efficiently, the Company has installed and maintained monitoring equipment to control the operation of related electrical systems, in accordance with the energy saving standards of the Energy Policy and Planning Office, Ministry of Energy, B.E. 2560. Campaigns are also run to encourage awareness in employees of smart use of electricity. This includes turning off lights in the office during lunch break and when not in use. In addition, office air-conditioning operating hours are scheduled.

Performance results in 2025: The Company's power consumption stood at 567,273 kilowatt-hours (equivalent to 645.36 kilowatt-hours per employee), representing an increase of 3.42% from 2024, which did not meet the target set, due to the acceleration of nationwide installation projects and the return of employees to the office after completing assignments at the customer's office.



Note: In 2020 and 2021, during the COVID-19 situations, there was a practice of alternating between working from home and working onsite.

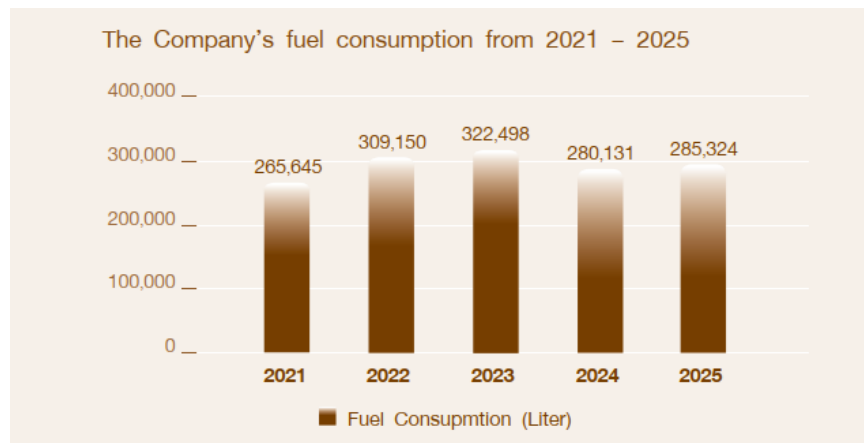
1.2 Fuel

The Company has a practice guideline for maximum efficiency with the aim to reduce vehicle fuel consumption, according to fuel economy standards of the Energy Policy and Planning Office, Ministry of Energy, B.E. 2560. Approaches in reducing vehicle fuel consumption and travel include scheduling routine vehicle maintenance by mileage and using the fuel-saving B7 diesel for the Company's vehicles. Regular training sessions on driving and vehicle maintenance are also held for employees.

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To reduce travel, the Company has adopted technologies that align with the digital age and has a policy shift from traveling to customer sites for installations to conducting more meetings via online systems. Additionally, travel planning and design consider factors such as route, duration, traffic conditions, schedule, location, and the choice of vehicle to ensure that travel for installations or customer service is efficient. This not only improves work efficiency but also helps reduce fuel consumption and operational costs. Furthermore, it contributes to reducing air pollution and the greenhouse effect caused by transportation.

Performance results in 2025: The Company's fuel consumption stood at 285,324 liters (equivalent to 324.6 liters per employee), representing an increase of 1.85% from 2024, which did not meet the target set, due to an increase in the number of projects undertaken and the delivery of projects requiring installations nationwide.

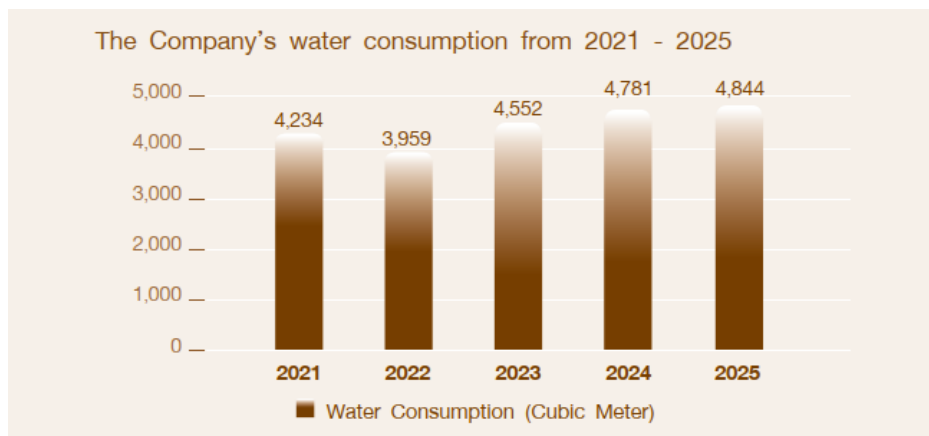


Note: In 2020-2021, during the COVID-19 situations, a practice of alternating between working from home and working onsite was implemented.

1.3 Water consumption

Ongoing campaigns are run to encourage awareness in employees of the value of water so they use it sparingly. The low-flow water-saving approach and guidelines have also been implemented. Equipment and sanitary ware are regularly checked and maintained. Faults are immediately repaired to avoid unnecessary water loss. Meanwhile, water-saving campaign signs are put up as reminders.

Performance results in 2025: The Company's water consumption stood at 4,844 cubic metres (equivalent to 5.51 cubic meters per employee), representing an increase of 1.32% from 2024, which did not meet the target set, due to the expedited delivery of work and the return of employees to their office after completing work at the customer's locations.



Note: In 2020 and 2021, during the COVID-19 situations, a practice of alternating between working from home and working onsite was implemented.

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2. Creating resource consciousness in employees

Waste management

The Company pays attention to management of waste from operations, in accordance with the standards for waste disposal set by the Pollution Control Department, Ministry of Natural Resources and Environment, to reduce environmental pollution problems. Reuse and recycling are promoted and employees are encouraged to be environmentally conscious both at work and in daily life. The Company promotes knowledge among employees that aligns with the Company's policies and guideline in environmental management. The Company hopes that this concept will be further disseminated to employees' families and the wider community.

Regarding this, the Company practices sorting waste into types as required by law, followed by waste management, including putting up a monthly internal waste management system. Waste is then collected and processed by companies with eligibility standards. The purpose is to keep the offices and nearby areas hygienic, free of pollutants.

The quantitative targets of waste management are as follows:

- To increase recyclable waste recovery through sorting
- To sort our hazardous waste by 100%

In 2025, the Company has operated as follows:

2.1 Grease from wastewater

Grease traps are inspected to ensure normal working condition and cleaned weekly, totaling 52 times a year.

2.2 Waste from operations

In dealing with office waste from operations within the organization to reduce the problem of polluting the environment, reuse is encouraged both in the office and in daily life. Recyclable waste is also recovered through sorting and forwarded to recycling facilities.

Performance results in 2025: The Company was able to separate 6,762 kilograms of recyclable office waste for recycling, an increase of 749 kilograms or 12.46% from 2024.



Note: In 2020-2021, during the COVID-19 situations, a practice of alternating between working from home and working onsite was implemented.

2.3 General waste (non-hazardous)

- **Paper and Office documents** that are no longer valid or needed are cleared regularly through the 5S methodology (sort, set in order, shine, standardize, and sustain). They are then collected and forwarded for recycling. In 2025, 30,895 kilograms of recyclable paper waste was collected.
- **Other General Waste**
Campaigns are continually organized every year to educate and raise awareness on proper waste separation and waste management for the purpose of waste reduction, based on the concept of 4R principle (Re-Think, Reduce, Reuse, and Recycle) under "SMART Loves the Earth" project. Executives and employees are encouraged to realize the importance and the impact of waste on the environment in order to reduce the amount of waste from the beginning at its source.

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They are also invited to participate in waste separation activities. Reusable items are shared with the underprivileged in society. Surplus or expired items are sorted out and properly disposed of so they do not cause pollution to the environment. These efforts are reflected through various activities throughout the year including the following:

- Old calendars are valuable; don't throw them away** : Forwarded old calendars to be used as teaching and learning materials for the blind, while also sending any excess beyond the need for proper recycling and disposal. There were 100 donors involved, and a total of 500 calendars were received.
- Love Cycle Recycle** : Campaign on the 4R concept by using reusable drinking cups and reusable snack containers, reducing the amount of waste from single-use plastic cups and containers by 1,000 pieces.
- Smart Go Green Market** : Go Green marketplace was opened for employees to exchange goods and share their hobbies, emphasizing environmentally friendly behavior based on the 4R principles, reducing waste, and promoting the use of eco-friendly containers.
- How to Dispose: Dispose of e-Waste** : Promoted waste segregation and established E-Waste collection points in accordance with the practical 4R principles, in collaboration with partners, Teleport centers, and branches nationwide (totaling 19 locations). The collected E-Waste was sent for recycling and proper disposal to help reduce pollution, and the amount of E-Waste collected was converted into internet access for remote schools.
- Other Waste Segregation** : For example, used calendars were donated for reuse, recycling, or proper disposal to promote efficient resource utilization and reduce environmental impact.

2.4 Hazardous waste and electronic waste

- **Spent light bulbs and electronic equipment** are properly stored and disposed of at designated collection points provided by the office building and local municipality, ensuring that no light bulbs or electronic waste are mixed with other types of waste (100%).
- **Organized the “How to dispose of E-Waste” activity** to provide knowledge on proper electronic waste segregation and to promote waste segregation in accordance with the practical 4R principles. The initiative aimed to encourage employees and the general public to recognize the importance of E-Waste segregation, ensure efficient use of resources, and proper disposal in order to sustainably reduce environmental pollution. E-Waste collection points were also provided for communities. In 2025, the collaboration was expanded to the Company's service centers and branches nationwide (totaling 19 locations), in partnership with allies to convert every piece of collected E-Waste into Internet access for schools in remote areas.



3. Climate and greenhouse gas management

Based on the Company's environmental performance as reported above, it can be seen that the Company pays attention to activities in its value chain that affect the climate and greenhouse gas emissions throughout the work process in the organization and in supporting client's operations. The Company has implemented concrete awareness campaigns to provide knowledge for employees and relevant stakeholders, fostering understanding, awareness, and a strong sense of responsibility, leading toward the quantitative target of becoming a low-carbon organization.

In 2025, the Company set a short-term target of greenhouse gas (GHG) emission from both direct (Scope 1: Direct GHG Emissions) and indirect (Scope 2: Energy Indirect GHG Emission) emissions not exceeding 1,063.31 tons CO₂ equivalent (tCO₂e), or a 2.0% reduction from the greenhouse gas emissions in 2024.

3.1 Internal operations to reduce impact on climate and greenhouse gas management

The Company's plans for appreciative consumption of energy and resources, considering the impact on greenhouse gas emissions include the following:

- **Fuel consumption and travel**

Regarding this, the Company carried out continuous vehicle maintenance as planned. Also, there's a policy to use Thailand's B7 standard fuel to help stabilize the price of palm oil while also reducing pollution. In addition, car-pooling arrangements for work reduced greenhouse gas emissions by half.

However, in 2025, fuel consumption of the Company was 285,324 liters equivalent to direct GHG emission of 766.76 tCO₂e, increased by 1.33% from 2024, increasing GHG emissions by 10.08 tCO₂e compared to 2024.

- **Electricity consumption and management**

The implementation of scheduled air conditioning operation during the morning, afternoon, and evening, along with energy-saving campaigns, has contributed to reducing greenhouse gas emissions from electricity consumption and management. However, in 2025, power consumption of the Company was 567,273 kilowatt-hours, equivalent to indirect GHG emissions of 339.57 tCO₂e, increased by 3.42% from 2024, raising GHG emissions by 11.24 tCO₂e compared to 2024, due to the acceleration of nationwide installation projects, as well as an increase in employees returning to work at to the office after completing assignments at the customer.

Performance results in 2025, the Company's GHG emissions from both direct and indirect sources (Scope 1 and 2) were 1,106.33 tCO₂e (equivalent to 1.26 tCO₂e per employee), representing an increase of 1.79% compared to 2024. This was not in line with the short-term target to limit GHG emissions not exceeding 1,063.31 tCO₂e. **The increase was due to** a higher number of projects undertaken, the acceleration of project deliveries involving installations nationwide, and employees returning to perform their regular duties at the office after completing assignments at client sites. However, this remained in line with the long-term target of reducing GHG emissions by 5.0% compared to the 2022 baseline, with total GHG emissions (Scope 1 and 2) in 2025 decreasing by 5.65% compared to the 2022 base year.

Additionally, the Company encouraged activities to help decrease GHG emissions and lessen impact to environment such as office waste management, paper management, and waste separation for recycling further reduced overall GHG emissions by 51,380 kgCO₂e. Such activities were:

- **Office waste management**

With internal operations to reduce the problem of environmental pollution, promotion of reuse both in the office and in daily life, as well as waste separation for recycling, in 2025 office waste was reduced by 6,762 kilograms, or a reduction of 9,189 kgCO₂e in GHG emissions.

- **Management of paper and office documents**

Paper and office documents are regularly scheduled to be sorted through the 5S project for recycling purposes. In 2025, 30,895 kilograms of paper and documents were sorted out and recycled, resulting in a reduction of 41,983 kgCO₂e in GHG emissions.

- **Waste management**

Following the concept of "Sustainability for All" under "SAMART Loves the Earth" project, executives and employees are encouraged to separate waste so that to participate in waste separation activities. Reusable items are shared with the underprivileged in society. Surplus or expired items are sorted out and properly disposed of so they do not cause pollution to the environment according to the 4R principles, such as:

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- **“SMART Go Green Market”**: Organized a Go Green market activity for employees to exchange goods and showcase hobbies, with an emphasis on promoting environmentally friendly behavior in accordance with the 4R principles, including sharing with society.



- **“How to Dispose: E-Waste”**: The Company collaborated with partners to establish electronic waste segregation points for employees and nearby communities, enabling E-Waste to be properly sorted and forwarded for dismantling for reuse and recycling, as well as proper disposal. This helped reduce pollution and environmental impacts, totaling 452 items, and resulted in a reduction of GHG emissions by 207.92 kgCO₂e, equivalent to planting 23 trees. The collected E-Waste was also converted into Internet access for schools in remote areas.



- **“Dare for the Earth”**: The Company organized an environmental activity in collaboration with both public and private sector partners to provide environmental knowledge training to communities, raising awareness of the importance of sustainably preserving green spaces. Saplings were distributed to participants, who planted medium-sized native durian trees within the community area, along with trial measurement of tree size and calculation of carbon credits. The activity was attended by approximately 100 participants.



3.2 Development of products and services for corporate clients that benefit society and the public

The Company focuses on developing products and services, taking into account environmental conservation, upgrading and creating environmental safety standards, offering environmentally conscious telecommunications services, and using energy appreciating its value for stakeholders including clients and partners in government organizations and state enterprises that have the same vision.

Operational Performance

The services provided in 2025 include the following:

- **Air Quality Monitoring System Service Project** : The Company provides a service for monitoring and tracking air quality in areas surrounding the Map Ta Phut Industrial Estate, under the supervision of the Industrial Estate Authority of Thailand (IEAT), for a period of 60 months. The system is capable of measuring particulate matter of various sizes, including PM10, PM4, PM2.5, PM1, and Total Suspended Particulates (TSP). A total of 37 monitoring stations have been installed in community areas to report and provide real-time air quality alerts 24 hours a day through the public relations and emergency broadcasting center, enabling the public to access information promptly.

Benefits to the client

1. Enhances the safety and environmental management of the Industrial Estate Authority of Thailand (IEAT) through a real-time air quality monitoring and alert system that can be integrated with other security systems.
2. Serves as a tool to support emergency situation management, including public warning and evacuation in the event of incidents.
3. Strengthens confidence among investors and operators, and supports sustainable area management.

Benefits to the people and surrounding communities

1. Enhances health safety for people and communities surrounding the industrial estate, enabling timely access to air quality information and alerts on particulate matter and pollutants.
2. Enables the public to use such information to adjust their behavior and prevent health impacts from PM2.5 and other pollutants.
3. Promotes transparency, builds confidence, and fosters mutual understanding between the industrial estate, communities, and society.

4. Green Procurement

The Company is committed to conducting business in an environmentally conscious manner, encompassing product sourcing, process improvement, and instilling an awareness among all employees regarding environmental impact and the importance of sustainable business practices. This includes taking responsibility for the environment, society, and stakeholders throughout the supply chain, leading to the establishment of an environmentally friendly procurement policy.

Scope of Operations: Procurement of goods, services, and contracting work of the Group, such as office supplies, construction works, and maintenance services, including related vendors and service providers.

Operational Guidelines:

- Consider procuring products and services that meet environmental standards or have environmental labels, and reduce the use of hazardous substances.
- Promote the selection of suppliers certified with environmental management standards, such as ISO 14000, ISO 50001, or Green Industry levels.
- Take into account environmental impacts throughout the lifecycle, from production, transportation, and usage to proper end-of-life disposal.
- Encourage the use of reusable and recyclable materials, including reducing unnecessary packaging.
- Evaluate and select business partners who comply with environmental laws and use energy efficiently.
- Continuously improve operational efficiency, expand the use of online systems to reduce paper consumption, raise awareness among relevant parties, and promote collaboration with partners and stakeholders for efficient resource utilization.

This policy is part of the Group's sustainable development drive and supports the transparent and verifiable disclosure of Environmental, Social, and Governance (ESG) information in the Annual Registration Statement / Annual Report 2025 (Form 56-1 One Report). In 2025, the Company undertook the following actions:

1. **The Company procures environmentally friendly office equipment, tools, and supplies** by considering products that are certified with environmental labels or comply with Thai and/or international environmental standards. For example:

- 1.1 The Company rented an energy star-certified copier, indicating that the equipment passed the product manufacturing standard certification, improving energy efficiency and avoid using the least or most harmful materials, thus helping to reduce global warming, and work processes have reduced the use of copying by shifting to scanning instead.

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- 1.2 The Company procures personal computer, notebook computer, network equipment, server and storage systems, peripheral equipment, communication system equipment, power backup system and others, under specified terms and conditions.
- Must meet industry quality standards (TIS) , including ISO 14000, or be certified with the Energy Star energy efficiency label, or have an environmental certification from the country of manufacture, or a Green Label from Thailand.
 - Must comply with RoHS (Restriction of Hazardous Substances) standards to ensure that the amount of hazardous substances does not exceed the specified standards. This is to ensure the safety of users from potential contamination and to reduce the environmental impact of e-waste management.

Additionally, if a product utilizes recycled materials and features environmentally friendly design, as well as if the product owner has an e-waste recycling program, the company will take these attributes into consideration.

- 1.3 The Company procures paper products, such as A4 paper, tissue paper, and other operational-use products. The Company has reduced the paper weight used within the office to 70 gsm. In selecting and procuring such products, consideration is given to products that meet production and service standards, such as ISO 9000, as well as environmental standards such as ISO 14000, or products that are certified with environmental labels. In addition, the paper procured is derived from virgin pulp sourced from sustainably managed forests or from recycled pulp. The Company also selects BPA-free thermal paper (BPA FREE) for project use to ensure user health safety and environmental friendliness.
- 1.4 The Company selects energy-efficient air conditioning systems, such as split-type units with energy-saving labels, using R32 refrigerant with a lower global warming potential compared to other refrigerants. In addition, inverter air conditioning systems are adopted to reduce energy consumption and enhance energy efficiency compared to conventional systems.

2. The Company always selects its supplies and business partner who have been certified under Environmental and Social Standard Quality Certification as key criteria for selection, including:

- Huawei with ISO 50001 (Energy Management System), ISO 9001 (Quality Management System), ISO 14001 (Environmental Management System), ISO 14064 (Carbon Footprint Management), Eco-Friendly Certification by CEC for Network Firewalls, CQC Certification for Energy-Efficient Products
- Cisco with ISO 9001, ISO 14001, ISO 27001, TL 9000 (Quality Management System for the Telecommunications Industry).
- HP (Hewlett-Packard) with ISO 14001, ISO 50001, ISO 9001, ISO 27001
- Nokia with ISO 9001, ISO 14001, ISO 22301, ISO 45001
- Fujitsu with ISO 9001, ISO 14001, ISO 26000 (Social Responsibility)

3. Environmentally Friendly Procurement System of the Company

- 1) Use the online system to process documents related to procurement to reduce paper usage, such as the Purchase Request (PR) Online system, the AVL Online registration system, and issuing Purchase Orders (PO) through an online system.
- 2) Encourage online meeting with partners in order to reduce travel which will help reducing the use of oil resources, air pollution, and the use of electricity and water for meeting facilities.