

## Waste Management

The company places great importance on the continuous management of waste and industrial waste, adhering to the principle of Resource Efficiency to maximize the use of resources. The company follows the 3R principle (Reduce, Reuse, Recycle) by reusing raw materials and waste throughout the supply chain. It has also developed a more efficient waste management system, focusing on clear waste separation across all branches and factories to facilitate recycling processes.

### Goals

- Reduce paper usage (Paperless) by 20% within 3 years (2026–2028).
- Establish a clear waste separation system by type.

### Supporting Sustainable Development Goals (SDGs)



Good Health and Well-being



Industry, Innovation, and Infrastructure



Sustainable Cities and Communities



Responsible Consumption and Production



Climate Action



Life on Land



Partnerships for the Goals

## Key Performance

### Reducing Waste from Vending Machines

As the company's business involves a large number of electronic devices and components, there may be leftover parts from vending machines during production and maintenance processes. The company prioritizes maximizing the use of these electronic components by reusing functional parts as spare parts for repairs. With expertise in refurbishing and assembling machines, the company extends the lifespan and efficiency of its vending machines. Additionally, training is provided to branch staff to perform basic repairs themselves, reducing the need to send machines back to the factory.

### Industrial Waste Management

For industrial waste that cannot be reused, the company strictly complies with environmental regulations and the standards set by the Department of Industrial Works. The company has engaged Better World Green Public Company Limited, a professional waste management service provider, to handle the proper disposal of fiberglass, electronic equipment, and other industrial waste in accordance with legal and environmental standards. The total amount of industrial waste generated in 2025 is as follows

| Order | Industrial Waste           | Quantity (kilograms) |
|-------|----------------------------|----------------------|
| 1     | Fiberglass                 | 3,630                |
| 2     | Plastic scraps             | 0                    |
| 3     | Wooden pallets             | 140                  |
| 4     | Light bulbs                | 450                  |
| 5     | Paint-contaminated thinner | 1,900                |
| 6     | Paint dust                 | 230                  |
| 7     | Foam scraps (estimated)    | 216                  |
|       | General waste (estimated)  | 2,900                |
|       | Total                      | 9,466                |

### Air Pollution Management

The company strictly complies with air pollution control laws to ensure occupational health, workplace safety, and environmental protection. It recognizes that its production processes—particularly powder coating and painting vending machines—may generate chemical emissions. Therefore, the company conducts annual air pollution monitoring in accordance with the Department of Labour Protection and Welfare’s 2017 Notification on Hazardous Chemical Concentration Limits.

In 2025, the company conducted its annual air quality assessment, focusing on chemicals potentially emitted from the painting process. The monitoring was divided into two categories:

1. Workplace Air Quality Monitoring – covering six substances: lead, benzene, toluene, styrene, copper, and total dust (including fine particulate matter).
2. Emission Stack Monitoring – covering four substances: (1) total dust, (2) xylene, (3) butyl acetate, and (4) propylene glycol.

The assessment was conducted by Safety World Green Co., Ltd., and all results were within the legal limits and met the required standards. No air pollution complaints were reported.

### Proper Waste Separation

The company recognizes the severe environmental and climate impacts caused by improper waste management, which contributes to global warming and extreme weather conditions. Proper waste separation is therefore a crucial step in reducing landfill waste, promoting recycling, and lowering greenhouse gas emissions from waste decomposition. Moreover, waste separation increases the value of recyclable materials.

### Reducing Paper Usage within the Organization

In 2025, the company implemented measures to reduce paper usage, promoting efficient resource utilization and minimizing environmental impact. Employees were encouraged to print double-sided documents, reuse single-sided paper for appropriate tasks, store documents electronically, and share information via social media instead of printed materials. The company also promoted black-and-white printing instead of color and encouraged staff to verify information before printing to avoid unnecessary paper use.

As a result, employees became more aware of resource efficiency, leading to a measurable reduction in paper consumption. In 2024, the company used 3,590 reams of paper, while in 2025, usage decreased to 3,335 reams—a reduction of 255 reams or approximately 7.10% compared to the previous year. This demonstrates the effectiveness

of the company's resource reduction initiatives and supports its commitment to environmentally friendly and sustainable business practices.

### Management Approach

The company emphasizes systematic and legally compliant waste management based on scientific principles and relevant standards. Clear waste separation guidelines are established at the source, categorizing waste into general waste, recyclable waste, hazardous waste, and organic waste. This ensures proper handling and disposal, minimizes environmental impact, and enhances resource recovery efficiency.

Employees at all levels are encouraged to participate in waste reduction and separation activities. The company also ensures that waste collection, transportation, and disposal are carried out by authorized and certified service providers to guarantee safety, transparency, and traceability. Waste management is integrated into the company's responsible and sustainable business operations.

### Related Stakeholders

#### 1. Employees

- Play a key role in waste reduction and separation.
- Receive training to build environmental awareness and discipline in waste management.

#### 2. Communities and Society

- Benefit from effective waste management practices.
- Enjoy improved quality of life and a healthier environment.

#### 3. Business Partners

- Collaborate as environmental conservation partners.

#### 4. Government Agencies

- Oversee and monitor compliance with environmental and waste management standards.

### Related Document Link

Environmental Policy and Practices

<https://www.sunvending.co.th/storage/downloads/corporate-governance/corporate-policies/20240401-svt-environmental-policies-and-practices-th.pdf>