

Biodiversity

At present, the demand for natural resources continues to increase due to population growth, inevitably leading to impacts on biodiversity and ecosystems.

Sun Vending Technology Public Company Limited (“SVT”) recognizes the importance of biodiversity and is committed to conducting its business alongside the conservation and restoration of natural resources. The company aims to minimize potential environmental impacts from its operations, promote the responsible use of resources, and create a sustainable balance between business growth, communities, and the environment.

Support for Sustainable Development Goals (SDGs)



Good Health and Well-being



Clean Water and Sanitation



Life Below Water



Life on Land

Management Approach

Biodiversity is an issue that affects the company both directly and indirectly. Although the company’s main activities focus on product distribution, its business operations and supply chain may still have impacts on ecosystems and biodiversity.

The company has a biodiversity management system that focuses on reducing negative impacts on nature while enhancing positive outcomes through environmental initiatives. One such is the “CSR Activity: Supporting Low-Carbon Rice Fields” project, which promotes the wetting and drying rice cultivation method. This approach helps reduce greenhouse gas emissions from agriculture while improving water-use efficiency and supporting sustainable environmental practices.

The company is also committed to continuously developing its internal biodiversity management system to ensure responsible business operations that maintain ecological

balance. SVT places importance on ecosystem restoration and biodiversity conservation in alignment with internationally recognized principles.

Relevant Stakeholders

1. Employees / Management

- Comply with the company's biodiversity management guidelines.

2. Society and Communities

- Benefit from ecosystem and biodiversity conservation and restoration efforts.

3. Government

- Oversees the protection of conservation areas and ecosystems.
- Regulates and enforces laws related to ecosystems and biodiversity conservation.