



**Announcement of Crop Integration Business
Rice Business Transportation and Service 's
No.SGC 014/2565
Energy Management and Optimization Policy**

Crop Integration Business Rice Business Transportation and Service 's(the business) place significant importance on promoting and supporting the efficient use of energy, including energy conservation in both the office buildings and factories. To guide the management of energy and maximize efficiency, the business has established the following energy management and efficiency policy:

1. Compliance with Laws and Agreements Conduct and develop energy conservation and management practices as an integral part of the business operations, ensuring compliance with legal requirements, customer specifications, and various international agreements.

2. Risk Reduction and Impact Mitigation Integrate energy conservation into systematic business decision-making processes. This is crucial for enhancing energy efficiency, reducing negative environmental impacts, and minimizing the use of natural resources.

3. Culture Foster leadership behaviors and instill a culture of energy conservation among personnel at all levels within the business and among business partners.

4. Participation Focus on creating strategies and implementing energy conservation initiatives that encourage participation and constructive feedback for the improvement of energy management and efficiency within the business group. This involves collaboration among employees, customers, partners, communities, and other stakeholders.

5. Continuous Development Regularly monitor and review energy conservation performance and develop projects aimed at enhancing efficiency. Innovate new energy conservation initiatives to elevate energy management, while communicating and disseminating energy management and efficiency information to stakeholders and the public through annual sustainability reports.

To ensure this energy policy is implemented effectively, all companies are encouraged to adapt it to suit their business operations.