



Environmental Policy

Khon Kaen Sugar Industry Public Company Limited
and Group Companies

Environmental Policy

Khon Kaen Sugar Industry Public Company Limited and its subsidiaries are committed to environmental preservation by minimizing pollution impacts arising from company activities and continuously improving environmental performance. This commitment extends to conserving natural resources, reducing wasteful energy consumption, promoting renewable energy, and eliminating workplace safety risks, alongside implementing effective internal environmental management systems. To achieve sustainable environmental protection objectives and targets, the company is firmly committed to the following principles:

1. Raise awareness and seek solutions regarding waste issues, global warming, and pollution to cultivate consciousness and modify behavior among all employees and both internal and external stakeholders. Emphasize the importance of protecting and preserving nature and ecosystems, maintaining biodiversity through various activities to ensure sustainable conservation of natural resources and the environment.
2. Establish objectives: Strive for carbon neutrality by 2045 and aim to achieve net-zero greenhouse gas emissions by 2060 through designing and developing production processes to optimize the efficiency of raw materials, resources, and energy utilization for maximum benefit.
3. Reduce PM2.5 particulate matter problems from sugarcane harvesting operations by collaborating with sugarcane growers' associations and farmers to decrease sugarcane burning practices and support research on tools and equipment for fresh sugarcane harvesting, as well as maximizing the efficiency of sugarcane transportation to the factory.
4. 1. Implement comprehensive water management for business operations, from water procurement processes (such as conservation and development of water sources, rehabilitation, maintenance, access to quality water sources with good governance, and consideration of human rights and community rights principles) to processes for valuable water utilization to achieve maximum efficiency (including water conservation, reduction of water loss, water reuse, and recycling of treated water).
5. Manage organizational waste through reduction of waste generation and waste segregation for reuse or recycling according to circular economy principles.

Therefore, this announcement calls upon all executives across all departments to conduct themselves as exemplary role models, and all employees at every level to understand and fulfill their respective responsibilities, enabling the company to achieve its objectives and targets for sustainable environmental protection.