

Thai Beverage Environmental Guidelines

Thai Beverage Environmental Guidelines has been created and adopted as a management tool because the Environmental Management is of great importance which Thai Beverage and our subsidiary company recognize.

Production operations and business facilities

- It is our company policy to ensure a high level of commitment to good environmental policies throughout our business activities.
- All ThaiBev's employees are encouraged in the views of environmental management improvement and waste management of our production process to prevent and mitigate the impact on environment.
- ThaiBev aims to create environmental awareness and to provide proper training for our employees and support employees for their initiatives towards environmental improvement.
- As water is ThaiBev's most important raw material, we are working to ensure that our operations are designed to maximize water efficiency and optimize water management system through various initiatives such as 3Rs program and water conservation projects etc. "Sustainable Water Management Plan" have been created as the mitigation measure in our risk management.
- ThaiBev continuously review and rectify our environmental performance.

Products and services

- All of our products, services and activities are manufactured and managed based on accurate scientific knowledge and comply with Environmental Management Standard.
- ThaiBev commit in providing meaningful and transparent environmental knowledge of our products, services and corporate activities to our consumers.

Distribution and logistics

 ThaiBev will strive for excellent in distribution and logistics of our product, and comply with the Quality Management System, Occupational Health and Safety and Management and Environmental Management for managing the business.



Management of waste

- ThaiBev aims to minimize the generation of waste by good purchasing practice of materials used throughout the business and reuse and recycle materials.
- ThaiBev are working to ensure that our operations are being designed to minimize waste through various initiatives such as 3Rs program and waste to wealth program etc.

Suppliers, service providers and contractors

• ThaiBev encourages all of our suppliers, services providers and contractors to have proper environmental management and waste management of their business activities in order to prevent and mitigate the impact on environment.

Key business partners

ThaiBev has promote sustainable practice and collaborate with stakeholders, including business
partners, Government agency, customers, NGO and the community, in order to define, implement and
evaluate solutions to the environmental issues.

Mergers and Acquisitions Due Diligence

Important environmental issues are part of our Mergers and Acquisitions Due Diligence.

Climate Change

 ThaiBev is committed to minimize CO2 emissions by optimizing waste management and wastewater treatment

Sustainable Agriculture Guideline

• Thai Beverage Group seeks to deliver a quality end product which answers our consumers' demand and originates from a sustainable source. ThaiBev's raw material suppliers shall comply with sustainable agricultural practice. "ThaiBev's Sustainable Agriculture Guideline" has been created. It is our additional requirements for our suppliers in order to ensure that the material we source meet our standards and a set of guidelines and standards have to incorporate many environmental aspects that are related to agriculture, soil fertility and yield.



Genetically Modified Organisms (GMOs)

• As a food and beverage company, ThaiBev realizes our susceptibility to genetically modified organisms (GMOs) and is constantly monitoring any environmental impact that may occur as a result from its application.

Packaging

• ThaiBev strictly adhere to 3Rs Principle: Reduce, Reuse, Recycle. We always seek opportunities to collaborate with our supplier to create more environmental friendly products and encourage our consumers to take part in reducing packaging waste.

New Projects Development

• Environmental impact consideration shall be included in new project development to prevent and mitigate the impact on environment i.e. engineering design, Environmental Impact Assessment etc.