Sealed Air



Sustainability and Environmental Management System November 2019

Sealed Air is committed to providing leadership in reducing environmental impacts, environmental regulatory compliance and supporting sustainable business practices and products through integration of environmental programs into all areas of its operations and supply chain.

Sustainability

Sealed Air promotes the efficient use of natural resources and energy and seeks to reduce resource consumption, waste, discharges and emissions. We strive to operate our business in a way that seeks to minimize its impact on the environment.

Key performance indicator is the Sustainability support to our divisions and functions, to meet our long term energy and GHG goals, and to measurably demonstrate the energy reduction benefits that specific products and solutions deliver to customers to meet their company goals in reducing energy and GHG emissions. We set specific targets for energy, greenhouse gases, water and waste. Improving plans to address environmental impact and cost reduction goals.

Link to Sealed Air's Corporate Sustainability Report

https://sealedair.com/sustainability

Compliance

We are committed to complying with internal standards and applicable laws and regulations.

Performance

Sealed Air uses a health, safety and environmental management systems to set goals, monitor and assess performance, and continually improve.

Environmental Management System

The Global Sealed Air - Environmental Management System (EMS) is based on the key elements below:

- Policy, roles and responsibilities
- Identifying aspect and impacts
- Establishing goals and objectives
- Training and communication
- Legal and compliance requirements
- Document and operational control
- Emergency procedures
- Auditing and management review

Every Sealed Air operation is required to implement the elements of the Sealed Air – EMS. The implementation of the Sealed Air EMS and Environmental Standards is assessed at the local level through self-auditing and on an annual basis and through the a Corporate EHS audit program.