

Environmental Policy

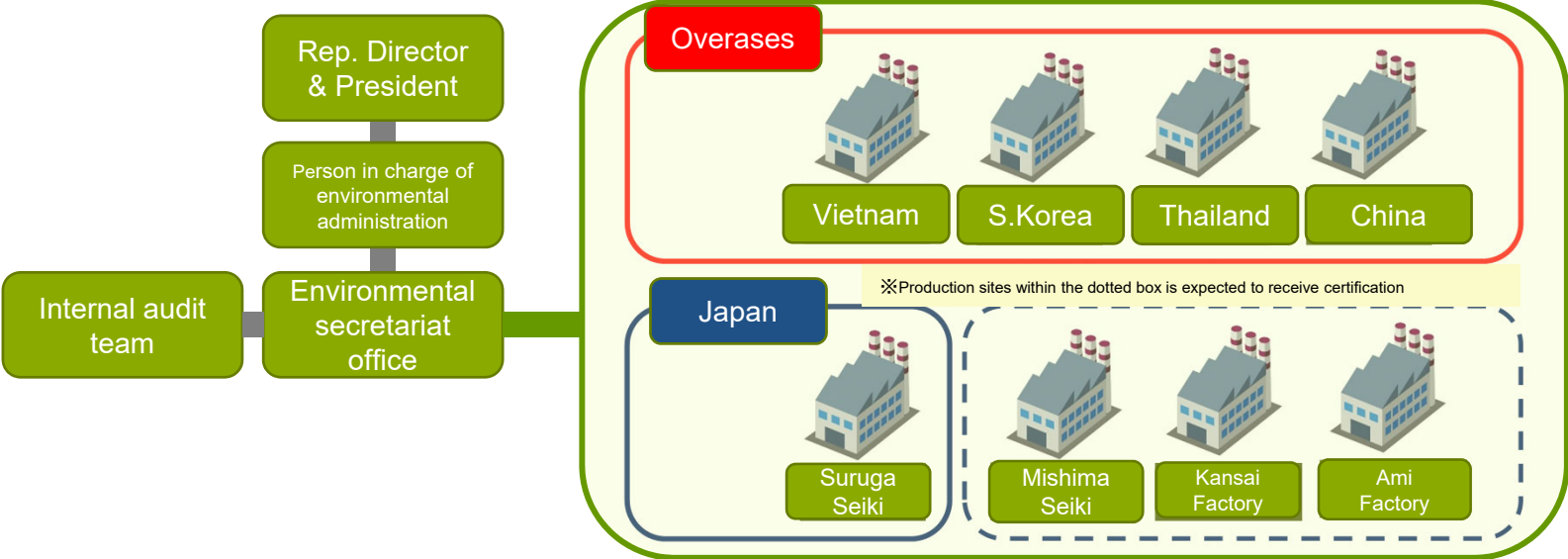
Suruga Production Platform provides environmental education to stakeholders under the slogan "Coexistence of Technology and Ecology", and complies with environmental laws and regulations and other requirements agreed by the Suruga Production Platform. We have set up voluntary guidelines for the following six items and will work to further protect the environment to reduce environmental impact. In addition, we periodically conduct environmental impact assessments, set environmental objectives and targets, and continuously improve our environmental management system. The environmental policy is open to the public.

Environmental Action Policy

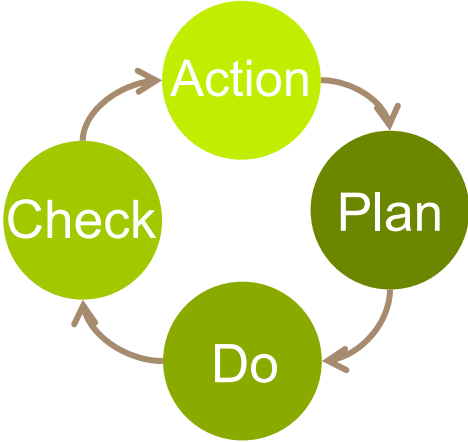
1. Product development and production activities with low environmental impact
2. Compliance with environmental laws and regulations and other requirements
3. Proper management and use of hazardous chemicals
4. Prevention of environmental pollution
 - 1) Leakage of oils and harmful substances
 - 2) Leakage of noise from the site boundary
5. Improvement of waste recycling rate
6. Promotion of energy saving

Environmental Management

Environmental Administrative Structure



Environmental PDCA



- Plan
- Environmental aspects
 - Legal and other requirements

- Do
- Operation management
 - Emergency preparation and response
 - Communication
 - Competence, education training and awareness

- Check
- Monitoring & Measuring
 - Compliance evaluation
 - Internal audit
 - Management review

- Act
- Corrective and preventive actions
 - Horizontal deployment of improvement items

ISO14001 Certification



The Suruga Production Platform Co., Ltd. has been re-certified for the environmental management system ISO14001's approval was given on October 29, 2019 for Head office and overseas factories. This was based on recertification of initial approval given in 2015.

Environmental Education

Qualified persons	No. of holders (Previous year's number)	Qualified persons	No. of holders (Previous year's number)
Certified hazardous materials manager	33 (33)	Specially Managed Industrial Waste Management Officer	1 (2)
Chief organic solvent worker	17 (12)	Class I work environment measurer (organic)	1 (1)
Type 1 hygiene manager	8 (10)	Pollution prevention manager	1 (1)
Fire protection manager	4 (8)	Chief X-ray operator	1 (1)
Operations chief of use of class-1 pressure vessel	3 (5)	Poisonous substance handling manager	2 (1)
Operations chief of specified chemical substances	8 (3)	Energy administrator	1 (1)

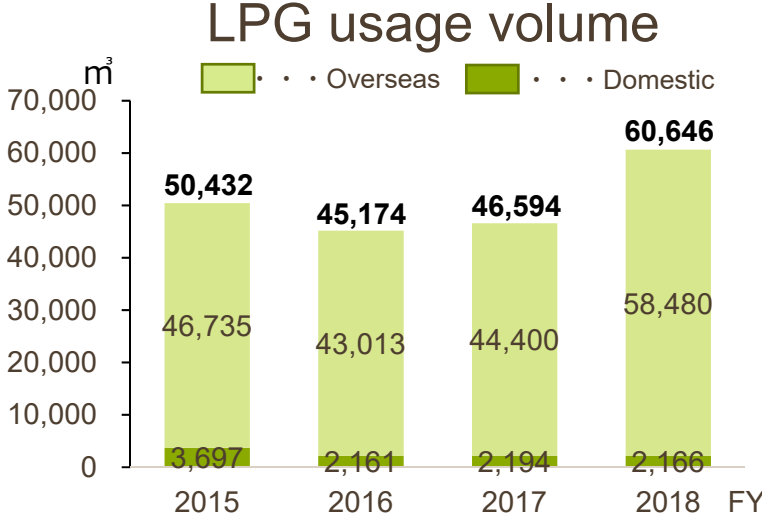
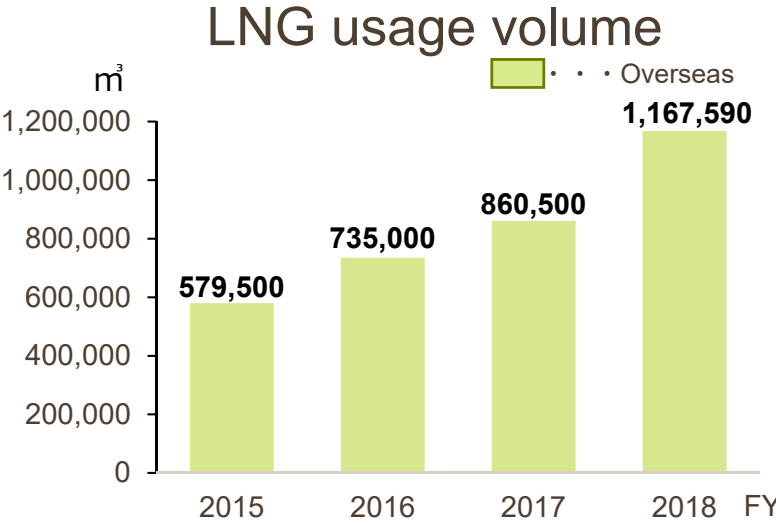
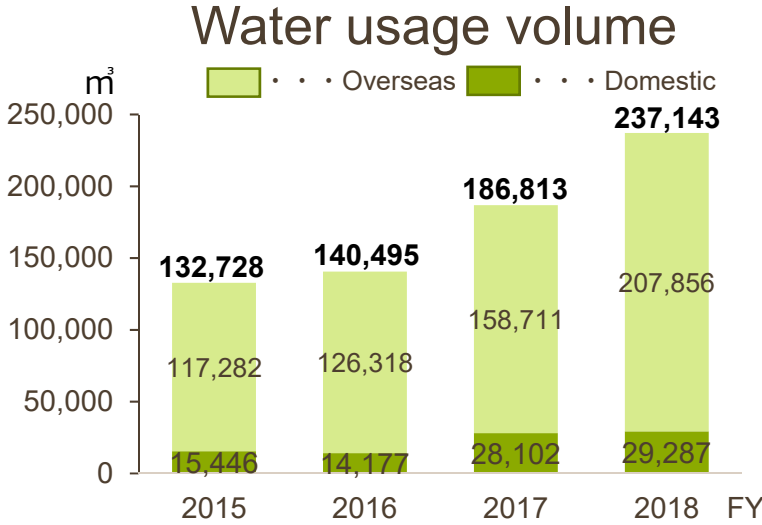
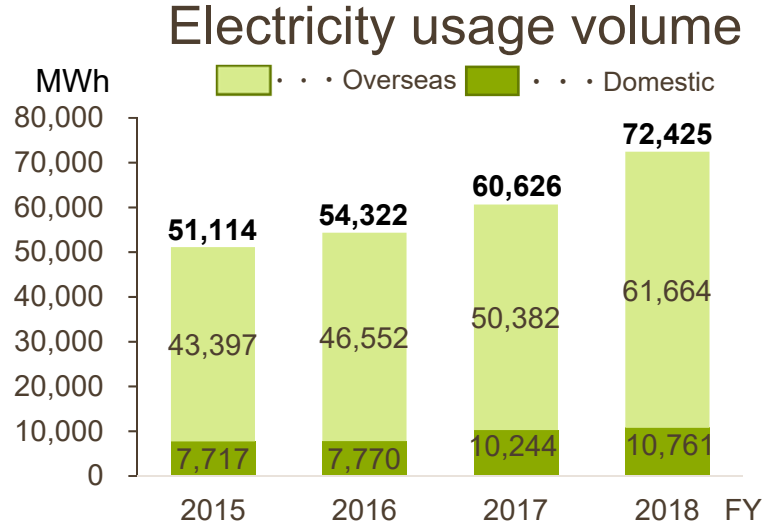
Environmental Objectives/ Targets and Performance (FY18)

No.	Content item	Environmental targets	Performance	Evaluation
1	Power consumption (Basic unit)	Domestic 0.44 MWh/ under 1 million yen	1% reduction y-o-y	○
		Overseas 100% (Number of sites that achieved target / Number of sites)	Due to additional operating equipment Increased power consumption	×
2	Waste emissions (Basic unit)	Domestic 44.49 Kg/ under 1 million yen	11% reduction y-o-y	○
		Overseas 100% (Number of sites that achieved target / Number of sites)	With additional production facilities Increased waste emissions	×
3	Recycling ratio	Over 82.5%	Maintained recycling ratio of over 80%	△
4	Number of noise complaints	0	No complaints from nearby area	○
5	Number of leak accidents	0	No leak accidents	○

【Definition of the evaluation】 ○ : Achieved targeted goal △ : Less than 0~5% below the target × : 5% or less below target

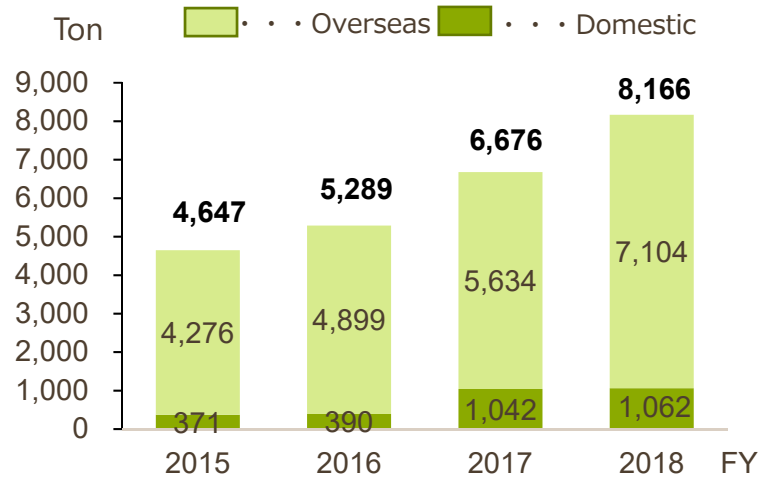
Environmental Impact Associated with Business Activities

Input

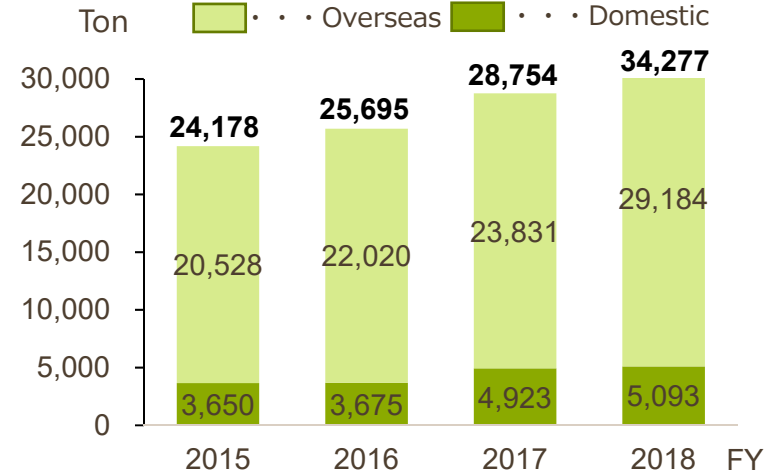


Output

Waste volume

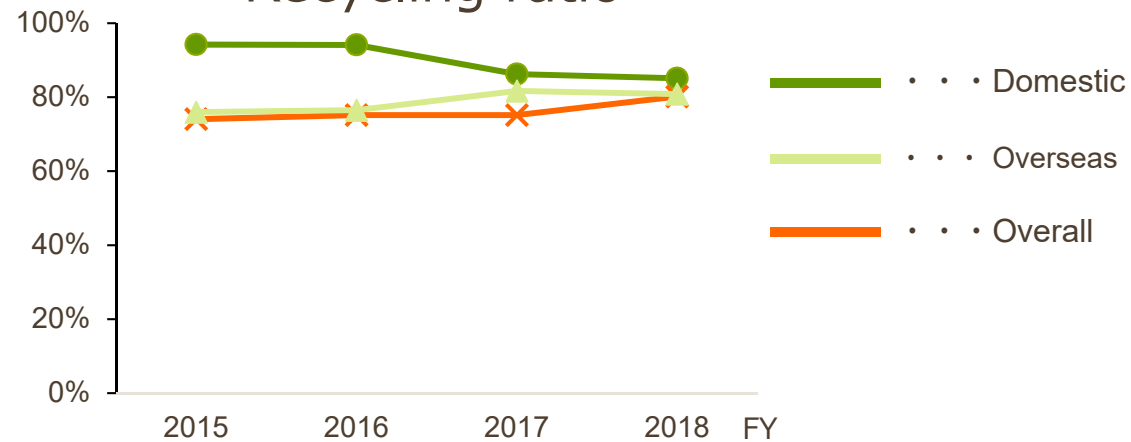


CO2 Emission volume



Recycling Performance

Recycling ratio



Initiatives for Environmental Activities

Reduction of Waste Emissions



In order to promote recycling, waste is properly separated and the company-wide recycling rate is maintained at over 80%. We are also working on introducing new equipment and making process improvements in order to reduce the loss from defects that occur during the manufacturing process.

Promoting Paperless by Introducing Mobile Tablets



We are striving to towards a paperless work environment through digitalization of data through the introduction of mobile tablets. We expect to reduce waste and improve business operations by reducing the number of documents and halving the document volume by going paperless.

Introduction of Robots to Reduce Packaging Materials & Equipment and to Achieve Full Automation



The introduction of an automatic packing robot has made it possible to simplify packing materials and reduce work materials, thereby reducing environmental impact and realizing full automation of the workload.

Compliance with the RoHS Directive / Green Procurement

In order to comply with the RoHS Directive and green procurement, we examine restrictions and banned substances of materials and parts for each business segment and promote substitutions accordingly. For example, precision positioning stages are being adapted by replacing brass components with low-cadmium materials. We are planning to sell compliant products one after another, along with special order products. In addition, in terms of our corporate activities, we recognize that global environmental preservation is of the utmost importance for earth and will act with sincerity to protect and improve the global environment.