

## Fujitsu Integrated Microtechnology's Environmental Policy

### ■ Concept

Fujitsu Integrated Microtechnology Limited recognizes that efforts to preserve the global environment are important management issues. As the production base for semiconductor integrated circuits in the Fujitsu Group, we are contributing to the development of a sustainable society by utilizing our technologies and creativity, based on the activity concept, "We Make Everything Green." In addition, we are not only conforming to the environmental laws and environmental standards related to business activities, and to any other agreed requirements, but we are working on our own voluntary activities to preserve the environment. We seek to continuously improve our environmental management systems in order to save the rich natural environment for future generations.

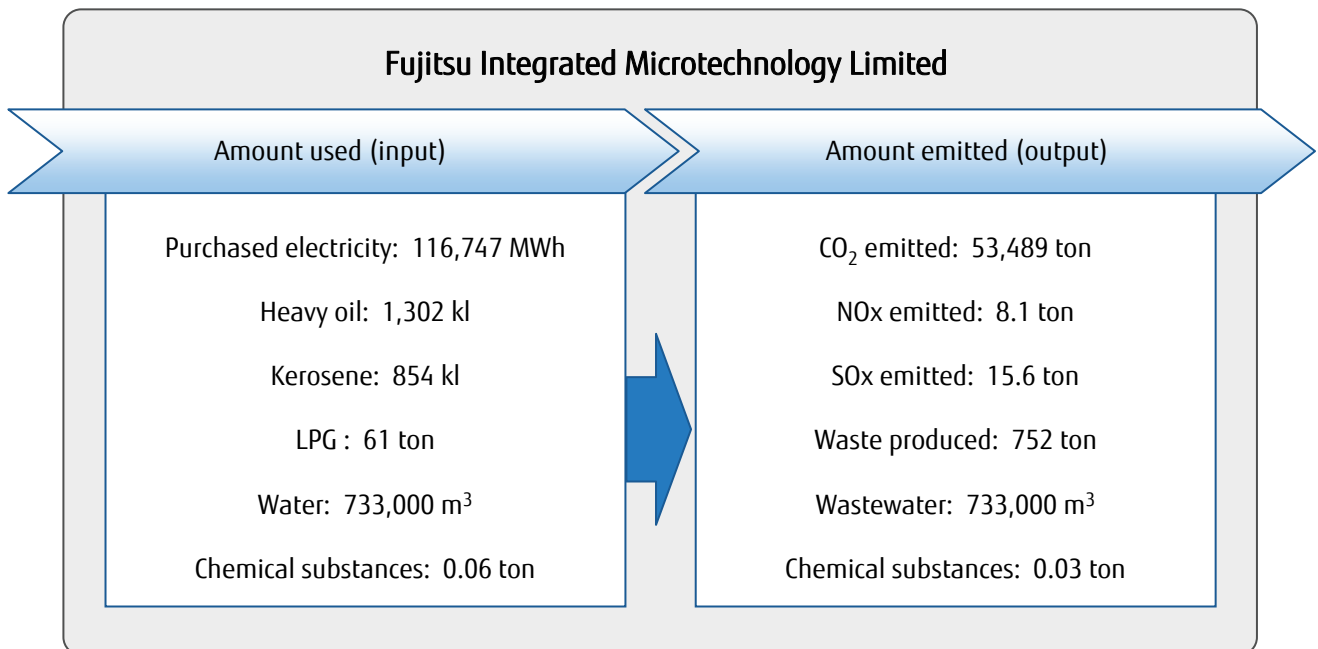
### ■ Operational Principles

1. Strive to reduce energy consumption and save resources through green processes and green facility activities.
2. Prevent environmental risks leading to pollution of the natural environment and health damage, by managing and reducing the usage of harmful chemical substances.
3. Work on reducing wastes while promoting effective utilization of resources.
4. Our organization and each and every employee, in all our duties and in our positions in society, strive to work in harmony with the community to improve the environment.

**[Supplementary provisions]** This policy is made well known to employees including subcontracting companies, and is disclosed to the public.

## Environmental Load Data

### ■ Environmental load and business activities



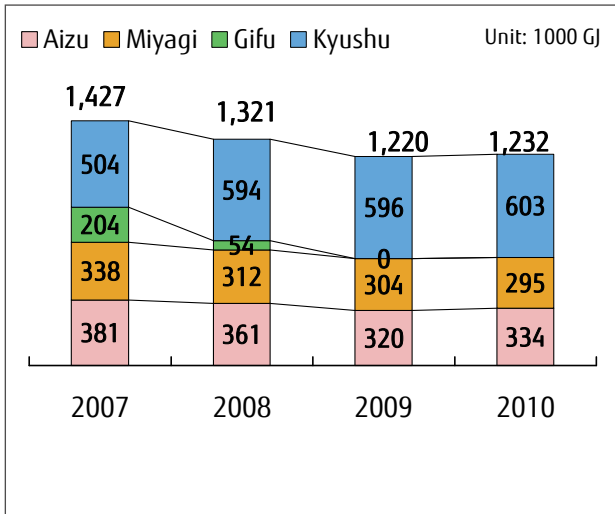
### ■ (Footnote) Method for calculating chemical substances

Input: The amount of chemical substances, which are subject to the PRTR law, used in the plant.

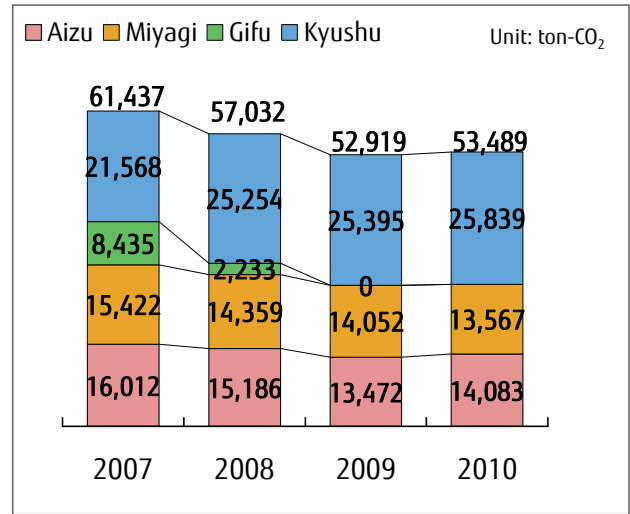
Output: Measure the concentrations of chemical substances, which are subject to the PRTR law, emitted in the effluent drain and exhaust gas vent from the plant. Then, multiply the total amount of waste or total gas emissions, or calculate based on the balance of the amounts of incoming and outgoing chemical substances.

# Annual Trends in Environmental Load Data

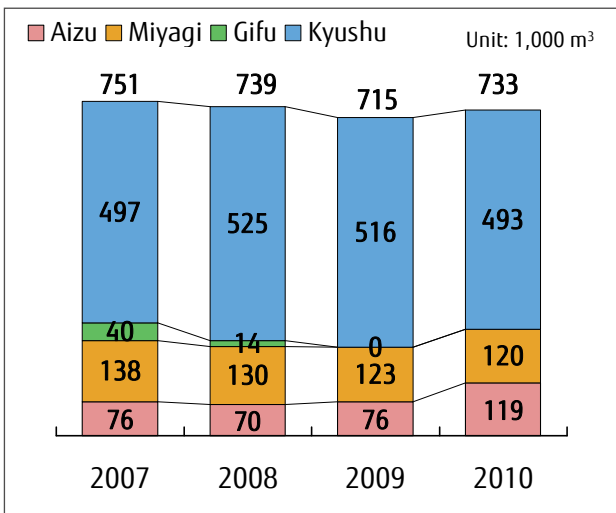
■ Amount of energy consumed



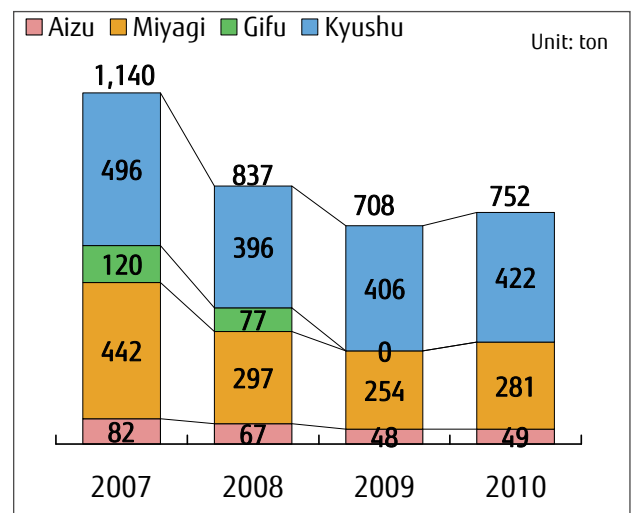
■ Amount of CO<sub>2</sub> emitted:



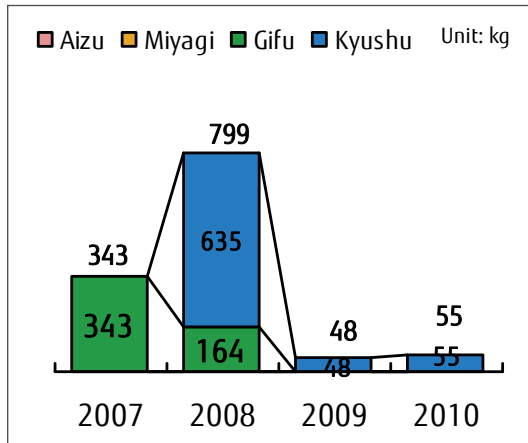
■ Amount of water used



■ Waste



■ Amount of chemical substances used



[About these graphs]

- Some past data have been revised in line with improvements to more detailed counting.