

Environmental Impact of NEC Electronics Group Business Activities

We identify and assess inputs and outputs toward systematic reduction of our environmental impact.

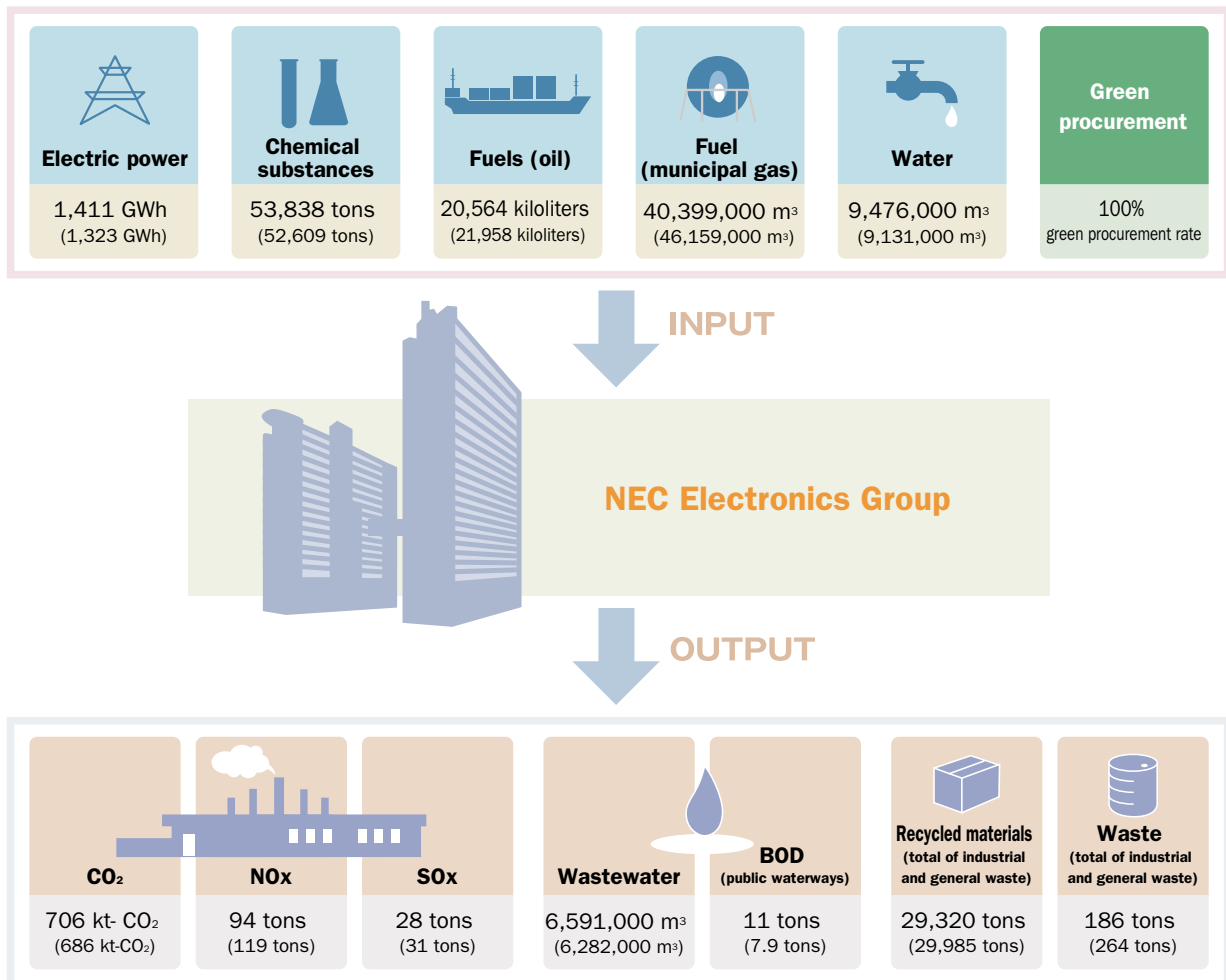
Production activities by the NEC Electronics Group involve input of electricity, chemical substances, fuels, and water and output of exhaust gases, wastewater, and solid waste in addition to products.

By quantitatively grasping the overall picture of input and output flow, it becomes possible to determine the most appropriate

measures for reducing the impact of production activities on the environment and to devise an efficient system for implementing those measures. Also, should the reduction of impact itself prove difficult, we explore alternative solutions. To achieve these goals, we constantly seek to identify and assess relevant environmental tasks.

Precise responses to environmental issues enable us to carry out systematic reduction activities. The NEC Electronics Group aims to reduce the environmental impact of production activities by making more efficient use of limited resources while also working to streamline the distribution of products.

The environmental implications of NEC Electronics Group business activities



Figures indicate performance in fiscal 2007 by all NEC Electronics Group companies in Japan. (Fiscal 2006 results are indicated in parentheses.)