

Links between Business Activities and Environmental Considerations

Murata strives to quantitatively ascertain the environmental impact associated with its business activities and analyzes that information to reduce the environmental impact of production activities.

Murata's Environmental Impact

Reduction of Use of Chemical Substances and Energy during Production Is a Priority

The materials that make up Murata products contain many chemical substances, and Murata is therefore working to reduce the volume of these substances used through strict and proper management.

Although the electronic components manufactured by Murata are small, the types of chemical substances used during

production are numerous and their volume, as well as that of energy used, is not small. We therefore prioritize the reduction of emissions of CO2 and chemical substances used in production into the atmosphere or water.

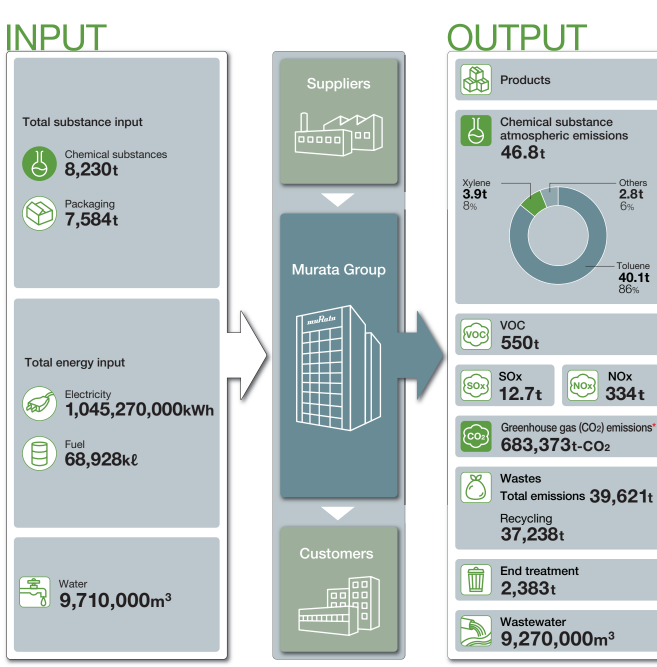
Data Calculation Method

"Total substance input" and "Chemical substance emissions and transfer" represent totals for manufacturing plants and subsidiaries in Japan. Other figures represent totals for manufacturing plants and subsidiaries in Japan and overseas.

> Others 2.8t

Toluene

40.1t



*Beginning this fiscal year, GHG Protocol (2005) coefficients for each country are used for CO2 emissions from electricity purchased at overseas plants.