Sustainability Management Environmental Protection

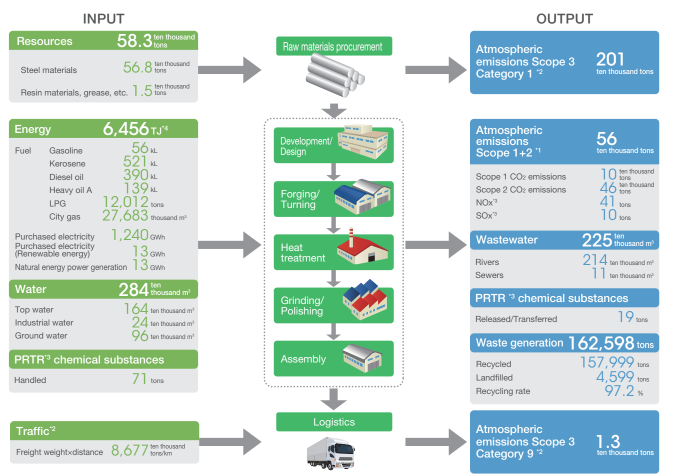
Materiality

Resource recycling and pollution prevention

The NTN Group has established a system to comprehensively promote the 3Rs (Reduce, Reuse, Recycle), taking into consideration the sustainable use of resources, input resources such as raw materials and water, and waste reduction. In addition, we thoroughly manage chemical substances used in our products and manufacturing processes. and actively promote the conversion of procured products containing PRTR*-listed chemical substances to alternatives. We have set annual targets for the amount of waste generated, the recycling rate, and the amount of chemical substances subject to the PRTR Law handled, and are promoting efforts to achieve these targets.

*Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereo

Material Balance



Material balance of business activities (Fiscal year ended March 31, 2023)

*1 Calculated using emission factors sourced from "Electric Utility Emission Factors" (Ministry of the Environment and the Ministry of Economy, Trade and Industry) in Japanese sites and calculated using emission factors sourced from "Emissions Factors 2022" (IEA) in overseas sites.

*2 Transport volume and Scope 3 CO2 emissions are results in Japan only. *3 NOx, SOx, PRTR chemical substances, and recycled amount are results in Japan only.

*4 The energy of electric power is calculated using physical quantity (3.6MJ/kWh), and the energy of fuel is calculated using the emission facter sourced from "Emission intensity database for calculation of greenhouse gas emissions of organizations through the supply chain (Ver.3.3)" (Ministry of the Environment)

Please refer to the website for details on "Resource Recycling and Pollution Prevention" https://www.ntnglobal.com/en/csr/environment/chemical.html

About S