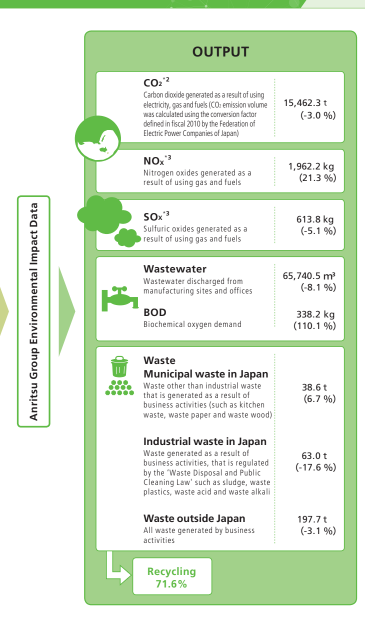


Anritsu Group Environmental Impact Data

	INPUT	
	Electricity Electric power purchased from power companies for use at manufacturing sites and offices	29,095.0 MWh (-4.3 %)
đ	Gas City gas, LPG and natural gas used as energy	172,991.2 m³ (5.3 %)
	Fuels Heavy oil and light oil used as energy	501.8kl (10.6 %)
F	Water Tap water and ground water (excluding recycled water)	80,351.5 m³ (-2.9 %)
	Chemical substances HFC, PFC, SF6, N ₂ O	209.8 kg (-13.7 %)
	Chemical substances ¹¹ Chemical substances that are regulated by laws in Japan (toxic, deleterious and hazadous substances, organic solvents, and specified chemical substances)	12.2 t (-37.1 %)
	Chemical substances	2.3 t (16.7 %)
	Paper Copy paper used at factories and offices	26.9 t (-33.8 %)
	Packaging Material Wrapping, packing and packaging material for products and packaging material for transportation	320.3 t (-2.3 %)



Anritsu quantifies its environmental impact and environmental protection activities in monetary and physical units in order to assess and upgrade the efficiency of these activities. We disclose the results to enable our stakeholders to gain a deeper understanding of our environmental actions. The environmental impact mass balance*4 of the Anritsu Group's global business activities is summarized below. Percentage changes from fiscal 2015 are in parentheses.

^{*4} Environmental impact mass balance: Environmental impact expressed in the form of a balance sheet in which substances entering the company are identified and listed by name and mass in one column and substances and mass exiting the company are identified and listed in the other column to more clearly display the relationship between business activities and environmental impact.



^{*1} A heavy oil used as fuel is not included.

^{*2} Calculations for CO₂ emissions from energy use for sites both in and outside Japan are based on the emission factor under the Act on Promotion of Global Warming Countermeasures. Calculation of CO₂ emission volume from electricity use in the United States is based on the emission factor of 0.285 (t-CO₂ /MWh), while CO₂ emission volume from electricity use in regions other than the United States is based on the emission factor provided by the Electric Council for a Low Carbon Society of Japan (provisional figure for fiscal 2016). Data includes the CO₂ conversion values for greenhouse gases other than CO₂.

 $^{^{\}star}3$ For NOx and SOx, annual emissions are calculated based on values measured annually.