

## Data Links related to Environmental initiative

**Publication :** [Anritsu Sustainability Report 2022](#)

Please refer to the Anritsu Sustainability Report 2022 publication page or Website for details.

Reporting Theme	Title	Format	Page Number	Website
Environmental Management	Sustainability Policy	Text document (HTML)	1	<a href="#">WEB</a>
	Environmental policy	Text document (HTML)	23	<a href="#">WEB</a>
	Important Environmental Management Issues (Materiality Assessment)	Materiality Assessment Chart	24	—
	Global Product Assessment	Text document (HTML)	26	<a href="#">WEB</a>
	Excellent Eco-products	Text document (HTML)	26	<a href="#">WEB</a>
	Anritsu Group Global Green Procurement Specification	Booklet (PDF)	74	<a href="#">WEB</a>
	CO <sub>2</sub> Emissions and Breakdown across the Life Cycle of Product Groups	Graph of fiscal 2021 data	30	—
	Environmental Impact across the Entire Value Chain	Spreadsheet of historical data by year (Excel)	30	<a href="#">WEB</a>
	Environmental Impact Mass Balance	Spreadsheet of historical data by year (Excel)	31	<a href="#">WEB</a>
	Anritsu Corporation ISO 14001 Certification	Certificate (PDF)	31	<a href="#">WEB</a>
	TAKASAGO Ltd. ISO14001 Certification	Certificate (PDF)	31	<a href="#">WEB</a>
Anritsu Company(U.S.A) ISO14001 Certification	Certificate (PDF)	31	<a href="#">WEB</a>	
Climate Change/ Energy	Disclosure in Accordance with the TCFD Recommendations	Text document	32 - 34	—
	CO <sub>2</sub> Emissions and Reduction Targets in Scope 1 and Scope 2	Graph of historical data and Targets	34	—
	CO <sub>2</sub> Emissions Throughout the Entire Value Chain	Graph of FY2021	35	—
		List of historical data	35	—
	Scope 1 and 2 CO <sub>2</sub> Emissions Volume per Sales	List of historical data	38	—
	Scope 1 Emission Volume by GHG Category	List of FY2021	35	—
	Solar Power Generated and its Consumed Privately	List of historical data	36	—
	Anritsu Climate Change Action PGRE30: Share of Solar Power Generated Privately to Consumed Privately	Graph of historical data and Targets	36	—
	Energy Consumption (Crude Oil Equivalent)	Graph of historical data	36	—
	Energy Consumption and Reductions by Energy Type	List of historical data	38	—
	Energy Consumption per Sales	List of historical data	38	—
	Reduction in Energy Consumption and CO <sub>2</sub> Emissions during the Use of Sold Products	List of historical data	38	—
	Third-party Verification of CO <sub>2</sub> and Other Emissions	Independent Assurance Statement	39	—
Water Resources	Water Risk Evaluation	Chart of water risk assessment by site	41	—
	Efforts to Protect Water Resources	List of initiatives by site	41	—
	Amount of Water Intake by Type, Wastewater by Type, and Recycled Amount	List of historical data	41	—
Preventing Environmental Pollution	Wastewater Quality Data for the Domestic Anritsu Group	Spreadsheet of historical data by year (Excel)	44	<a href="#">WEB</a>
	Air Quality Data for the Tohoku site	Spreadsheet of historical data by year (Excel)	44	<a href="#">WEB</a>
	Noise Data for the Domestic Anritsu Group	Spreadsheet of historical data by year (Excel)	44	<a href="#">WEB</a>
	Groundwater Data for the Domestic Anritsu Group	Spreadsheet of historical data by year (Excel)	45	<a href="#">WEB</a>
Resource Recycling	Change in Volume of Waste (Domestic Anritsu Group)	Graph of historical data by year	46	—
	Volume of Waste Generated by the Domestic Anritsu Group by Treatment	Spreadsheet of fiscal 2021 data	47	—
	Amount of Hazardous Waste Generated and Recycling Rate at the Domestic Anritsu Group	Graph of historical data by year	47	—
	Eco-Friendly Packaging Efforts at the Domestic Anritsu Group	List of various packaging methods	47	—