## SASB Content Index

Relevant performance is organized in accordRelevant performance is organized in accordance with the Electrical & Electronic Equipment industry standards set by the US-based Sustainability Accounting Standards Board (SASB).

Publication Anritsu sustainability web site
Anritsu Sustainability Report 2024

Topic	Code	Accouting Metric	実績・対応	掲載箇所
	RT-EE-130a.1	(1) Total energy consumed	276,222GJ	Web site
Energy Management		(2) Percentage grid electricity	88.9%	Energy Consumption
		(3) Percentage renewable	4.5%	· Energy Consumption
	RT-EE-150a.1	Amount of hazardous waste generated	417.3t (Domesitc Group)	Web site
Hazardous Waste Management		Percentage hazardous	0.7% (Domesitic Group)	Environmental Impact Mass Balance Data (Excel)     Waste and Other Emission Data (Excel)
		Percentage recycled	Anritsu Group : 87.7% Domestic Group : 100% (Including thermal recycling)	
	RT-EE-150a.2	Number and aggregate quantity of reportable spills, quantity recovered	No reportable spills to be reported	Sustainability Report 2024 •P34-35
	RT-EE-250a.1	Number of recalls issued, total units recalled	No recall issued	Sustainability Report 2024 •P66
Product Safety	RT-EE-250a.2	Total amount of monetary losses as a result of legal proceedings associated with product safety	No Product safety violations	
Product Lifecycle Management	RT-EE-410a.1	Percentage of products by revenue that contain IEC 62474 declarable substances	We disclose the chemical substances that are banned or regulated in our products, although we do not calculate them.	Sustainability Report 2024 •P34-35
	RT-EE-410a.2	Percentage of revenue from eligible products that meet ENERGY STAR® criteria	No products are applicable	-
	RT-EE-410a.3	Revenue from renewable energy and energy efficiency products	No products are applicable. We have own certification system for environmentally friendly products.	Sustainability Report 2024 •P34-35
Material Sourcing	RT-EE-440a.1	Description of the management of risks associated with the use of critical materials	The Basic Rules for Procurement and the Anritsu Group CSR Procurement Guidelines clearly state the company's policy on 'responsible mineral procurement'. We request our suppliers not to use minerals that contribute to human rights violations, and we confirm this through CSR procurement surveys and on-site surveys.	Sustainability Report 2024 -P63-65
Business Ethics	RT-EE-510a.1	Description of policies and practices for prevention of: (1) corruption and bribery and (2) anti-competitive behavior	The Anritsu Group Code of Conduct, Anritsu Group Anti-Bribery Policy, etc., clearly state anti-corruption measures, such as compliance with the Antimonopoly Act and import/export- related laws and regulations, prohibition of bribery, prohibition of insider trading, prohibition of money laundering, and severance of relationships with antisocial forces.	Sustainability Report 2024 •P74-78
	RT-EE-510a.2	Total amount of monetary losses as a result of legal proceedings associated with bribery or corruption	No corruption violations	Sustainability Report 2024 •P77
	RT-EE-510a.3	Total amount of monetary losses as a result of legal proceedings associated with anti-competitive behavior regulations	No violation of anti-competitive behavior	Sustainability Report 2024 •P77

<sup>3</sup> Because grid electricity (purchased electricity) is converted to calorific value (GJ) and the denominator is total energy consumption including oil and gas, the figures for the percentage of renewable energy differ from the share of private renewable energy generation disclosed on page 36 of this report. The calorific value of electricity from renewable energy sources is 3.6 GJ/MWh.

Code	Activity Metric	Page Number	Content
RT-EE-000.B	Number of employees	Sustainability Report 2024 P3	-

<sup>2</sup> Including purchased Green Power