Environmental Accounting

Environmental Accounting for FY2024

Category		(1) Environmental Conservation Costs				
		Investment (million yen)	YoY change (%)	Costs (million yen)	YoY change (%)	
On-Site	Pollution prevention costs	728	417%	382	-19%	
	Environmental conservation costs	392	-48%	303	37%	
	Resource recycling costs	10	-88%	416	-40%	
Upstream/downstream costs		0	-100%	24	-58%	
Management costs		2	-90%	226	-5%	
R&D costs		39	-54%	1,431	4%	
Social activity costs		0	-57%	9	35%	
Environmental remediation costs		0	-	6	-88%	
Other costs		0	-100%	69	-13%	
Total		1,171	7%	2,867	-10%	

Category		(2) Environmental Conservation Effects		(3)Economic Effects from Environmental Conservation Measures	
		Greenhouse gas reduction (t-CO ₂)	YoY change (%)	Income (million yen)	YoY change (%)
On-Site	Pollution prevention effects	144	126%	0	-100%
	preservation	79,330	4%	87	45%
	Resource recycling effects	353	500%	65	-3%
Upstream/downstream effects		192	9841%	1	-72%
Management effects		101	-	5	-
R&D effects		0	-	0	-100%
Social activity effects		0	-	0	-
Environmental remediation effects		0	-	0	-
Other effects		0	-	0	-
Total		80,121	5%	158	6%

On November 28, 2024, Argonics GmbH and Argonav GmbH as subsidiaries in the wireless and communications business were included within the scope of consolidation but are not included in the data for FY2024.

Note: "-" Indicates that the previous year's amount was zero.