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Material Flow

Material Flow (FY2023)

	INPUT	渊 Supply Chain 渊	_ΟυΤΡυΤ
\cap	Energy consumption in factories and offices	Research and development	GHG emissions from factories and offices
¥	117,680 MWh		Scope 1 + Scope 2 18,065 t-CO ₂
	Power 106,194 MWh Gas 802,832 m³ Heavy oil 186 kl		Scope 1 2,479 t-CO2 : Direct GHG emissions by the operator Scope 2 15,587 t-CO2 : Indirect GHG emissions from electricity, heat, or steam supplied by other companies
	Gasoline 42 kl Diesel fuel 13 kl	Material procurement	GHG emissions from the supply chain
+			Scope 3 2,471,457 t-CO ₂
÷	Water usage	••••••••••••••••••••••••••••••••••••••	Category 1 881,844 t-CO ₂ : Purchased goods and services
	279,740 m ³		Category 2 47,997 t-CO ₂ : Capital goods
	Raw materials (iron, aluminum, etc.)	Production	Category 3 7,796 t-CO ₂ : Fuel and energy activities not included in Scope 1 and 2
		40,	Category 4 9,343 t-CO ₂ : Upstream transportation and distribution
	2,305 t	<u>د</u> ک	Category 5 146 t-CO ₂ : Waste generated in operations
	Packing materials (cardboard, etc.)	=	Category 6 959 t-CO ₂ : Business travel
			Category 7 2,472 t-CO ₂ : Employee commuting
	541 t		Category 8 999 t-CO ₂ : Upstream leased assets
		Packaging, logistics, sales	Category 9 347 t-CO ₂ : Downstream transportation and distribution
		🏡 🔲 D	Category 10 Not applicable : Processing of sold products
			Category 11 1,519,502 t-CO ₂ : Use of sold products
			Category 12 52 t-CO ₂ : End of life treatment of sold products
		•	Category 13 Not applicable : Downstream leased assets
		Product use	Category 14 Not applicable : Franchises
			Category 15 Not applicable : Investments
		₽₩₩₽	Amount of waste generated
		▼	1,375 t
		Recycling	Recycling rate
			84.2 % Amount of water discharged
		13 2	146,431 m ³
			140,451 117

Data Collection

Environmental Data

Energy

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Energy	Energy consumption	Japan	MWh	45,338	42,903	44,609	43,537	42,673	44,672
Consumption and Power		Overseas	MWh	55,159	61,141	63,507	68,206	68,632	73,008
Generation		Total	MWh	100,497	104,044	108,116	111,744	111,305	117,680
	Electricity consumption	Japan	MWh	37,361	37,334	40,038	40,321	39,716	41,734
		Overseas	MWh	39,932	44,726	50,620	54,648	56,582	64,460
		Total	MWh	77,294	82,059	90,658	94,969	96,298	106,194
	Gas consumption	Japan	m³	316,752	131,864	21,773	21,440	20,468	19,460
		Overseas	m³	1,224,000	1,322,043	1,044,524	1,078,604	968,752	783,372
		Total	m³	1,540,751	1,453,906	1,066,296	1,100,043	989,221	802,832
	Heavy oil consumption	Japan	kl	277	263	312	190	166	168
		Overseas	kl	40	41	24	48	32	18
		Total	kl	317	304	337	238	198	186
	Gasoline consumption	Japan	kl	46	53	43	42	41	42
		Overseas	kl	0	0	0	0	0	0
		Total	kl	46	53	43	42	41	42
	Diesel fuel consumption	Japan	kl	13	12	9	8	12	13
		Overseas	kl	0	0	0	0	0	0
		Total	kl	13	12	9	8	12	13
	Renewable power	Japan	MWh	0	0	8,327	16,859	16,136	21,807
	purchased	Overseas	MWh	0	0	0	0	20,567	24,544
		Total	MWh	0	0	8,327	16,859	36,703	46,351
	Amount of Tradable	Japan	MWh	0	0	0	0	2,741	0
	Green Certificate	Overseas	MWh	9,200	23,072	31,629	33,994	21,198	22,023
	purchases	Total	MWh	9,200	23,072	31,629	33,994	23,939	22,023
	Power generation of solar	Japan	MWh	0	0	0	0	0	0
	power generation systems	Overseas	MWh	0	0	0	0	0	621
	(Private power generation)	Total	MWh	0	0	0	0	0	621

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Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Total quantity of	Japan	MWh	0	0	8,327	16,859	18,877	21,807
renewable power	Overseas	MWh	9,200	23,072	31,629	33,994	41,765	47,188
	Total	MWh	9,200	23,072	39,956	50,853	60,642	68,995
Renewable Power	Japan	%	0.0	0.0	20.8	41.8	47.5	52.3
Percentage	Overseas	%	23.0	51.6	62.5	62.2	73.8	73.2
	Total	%	11.9	28.1	44.1	53.5	63.0	65.0
Power generation of solar	Japan	MWh	0	0	0	0	0	0
power generation systems	Overseas	MWh	525	0	0	0	0	0
(Electricity sold)	Total	MWh	525	0	0	0	0	0

* Values for the total quantity of renewable power are a tally of renewable power purchased, amount of tradable green, and Power generation of solar power generation systems (Private power generation) certificate purchases.

GHG Emissions

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
HG Emissions	Scope1 + Scope2	Japan	1,000t-CO ₂ e	19.68	19.14	16.25	11.83	11.04	9.15
	(* Scope 2 refers to the market based)	Overseas	1,000t-CO ₂ e	18.45	14.71	11.93	13.21	9.43	8.92
	the market based)	Total	1,000t-CO ₂ e	38.13	33.85	28.18	25.04	20.47	18.07
	Scope1 ^{*1}	Japan	1,000t-CO ₂ e	1.86	1.44	1.43	1.23	1.21	0.89
		Overseas	1,000t-CO ₂ e	2.83	3.04	2.39	2.53	2.24	1.58
		Total	1,000t-CO ₂ e	4.68	4.48	3.81	3.75	3.45	2.48
	Scope2	Japan	1,000t-CO ₂	18.68	18.22	18.82	17.46	17.24	18.28
	(Location-Based)	Overseas	1,000t-CO ₂	19.61	21.33	18.91	20.40	20.49	23.64
		Total	1,000t-CO ₂	38.29	39.54	37.73	37.86	37.73	41.91
	Scope2	Japan	1,000t-CO ₂	17.82	17.70	14.83	10.60	9.83	8.25
	(Market-Based)	Overseas	1,000t-CO ₂	15.62	11.67	9.54	10.69	7.20	7.33
		Total	1,000t-CO ₂	33.45	29.37	24.37	21.29	17.02	15.59
	Scope3	Category1	1,000t-CO ₂	489.53	400.46	482.02	671.61	966.74	881.84
		Category2	1,000t-CO ₂	15.19	22.73	31.55	41.53	57.71	48.00
		Category3	1,000t-CO ₂	3.58	3.71	6.94	7.21	17.02 966.74	7.80
		Category4	1,000t-CO ₂	6.20	5.27	6.88	9.36	1 966.74 3 57.71 1 7.22 6 10.34	9.34
		Category5	1,000t-CO ₂	0.18	0.15	0.16	0.14	17.24 20.49 37.73 9.83 9.83 7.20 17.02 966.74 57.71 7.22 10.34 0.14	0.15
		Category6	1,000t-CO ₂	0.64	0.72	0.75	0.84	0.93	0.96
		Category7	1,000t-CO ₂	1.84	2.04	1.81	2.11	2.37	2.47

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	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
		Category8	1,000t-CO ₂	0.40	0.39	0.26	0.35	1.00	1.00
		Category9	1,000t-CO ₂	0.55	0.33	1.01	0.36	0.47	0.35
		Category10	1,000t-CO ₂		· · ·	N/A			
		Category11	1,000t-CO ₂	1,175.02	855.01	1,151.98	1,319.35	1,991.31	1,519.50
		Category12	1,000t-CO ₂	0.04	0.04	0.05	0.06	0.07	0.05
		Category13	1,000t-CO ₂		· · ·	N/A			
		Category14	1,000t-CO ₂	N/A N/A					
		Category15	1,000t-CO ₂						
		Total	1,000t-CO ₂	1,693.16	1,290.84	1,683.41	2,052.92	3,038.31	2,471.46
	Total Emissions	*2	1,000t-CO ₂	1,731.30	1,324.69	1,711.59	2,077.96	3,058.78	2,489.52

* 1 : From FY2018 onward, GHG emissions (PFCs and SF6), excluding those from energy sources, are included in the calculations.

* 2 : Total emissions, including Scope 3, have been calculated from FY2018 onward. The quantity of total emissions is calculated with Scope 2 as the market-based method.

* Referenced guidelines, electricity and fuel CO₂ emissions factors, and heat conversion coefficient

• Ministry of the Environment, "Basic Guidelines on Accounting for Greenhouse Gas Emissions throughout the Supply Chain"

• Ministry of the Environment, List of calculation methods and emission factors for calculating, reporting, and disclosure systems of Greenhouse Gas Emissions.

· CO₂ emission factors for overseas power consumption: Based on the emission factors announced by each electric company and government authorities of each country as well as those by country announced in IEA Emissions Factors 2023, which was issued by the International Energy Agency (IEA).

* Scope of calculations (Scope) of GHG emissions

· Scope 1: Direct GHG emissions by businesses themselves (fuel combustion, industrial processes)

· Scope 2: Indirect emissions due to use of electricity or heat/steam supplied by other companies

· Scope 3: Other indirect emissions, excluding those of Scopes 1 and 2 (emissions of other companies related to business activities)

Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
GHG emissions, excluding those from	PFCs	t-CO ₂ e	9.04	5.94	9.54	12.31	11.61	9.34
energy source	SF ₆	t-CO ₂ e	146.49	170.72	304.27	440.33	490.20	166.66
	Total	t-CO ₂ e	155.53	176.65	313.80	452.64	501.81	176.00

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Water, Waste									
	ltem	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Water	Water use	Japan	m³	178,897	174,146	166,075	155,707	151,614	159,889
		Drinking water	m³	59,601	58,073	58,722	55,646	55,522	56,853
		Ultra pure water (including in the total amount of drinking water)	m³	1,639	1,754	1,540	1,264	732	501
		Industrial water	m³	119,296	116,073	107,353	100,061	96,092	103,036
		Groundwater	m³	0	0	0	0	0	0
		Overseas	m³	101,429	86,692	84,196	80,698	90,515	119,851
		Total	m³	280,325	260,838	250,271	236,405	242,129	279,740
	Drainage amount	Japan	m³	59,927	62,001	58,389	49,950	55,974	55,388
		Drainage to sewage	m³	17,611	16,894	17,258	16,384	18,113	18,242
		Drainage to public waters	m³	42,316	45,107	41,131	33,566	37,862	37,146
		Overseas	m³	101,429	86,692	84,196	80,698	56,795	91,043
		Total	m³	161,355	148,693	142,585	130,648	112,769	146,431

* Overseas drainage amount has been calculated with the same values as the water use (except Korea).

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Waste	Amount of waste	Japan	t	1,088	1,011	1,005	960	1,039	947
	generated	Overseas	t	231	230	277	287	313	427
		Total	t	1,319	1,241	1,282	1,246	1,352	1,375
	Amount of hazardous	Japan	t	10	12	11	6	7	7
	waste generated	Overseas	t	0	0	18	2	11	27
		Total	t	10	12	29	8	18	34
	Amount of waste	Japan	t	694	618	634	616	911	895
	recycled	Overseas	t	136	155	200	222	232	262
		Total	t	830	773	834	837	1,142	1,157
	Recycling rate	Japan	%	63.8	61.1	63.1	64.1	87.7	94.5
		Overseas	%	58.8	67.6	72.1	77.3	73.9	61.3
		Total	%	62.9	62.3	65.1	67.2	84.5	84.2

* Weight of waste generated and recycled in Japan, including valuables are aggregated and disclosed.

Therefore, the domestic recycling rate is calculated by the following formula.

Domestic recycling rate = (amount of waste recycled + amount of valuables) ÷ (amount of waste + amount of valuables)

Atmospheric emissions and chemicals

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
	Emissions to the atmosphere	Japan	Cases	0	0	0	0	0	0
exceeded air and water quality standard values	Emissions to bodies of water	Japan	Cases	0	0	0	0	0	0

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Amount of air and	Emissions to the atmosphere Nox	Japan	kg	701	322	392	89	79	41
water pollutants emitted	Emissions to the atmosphere Sox	Japan	kg	450	224	302	37	32	11
	Emissions to the atmosphere Soot and smoke	Japan	kg	8	10	26	5	3	3
	Emissions to bodies of water (BOD)	Japan	kg	201	264	176	183	176	173
	Emissions to bodies of water (COD)	Japan	kg	173	220	215	145	160	198

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
PRTR data	PRTR substances released	Japan	t	0.46	0.19	0.08	0.21	0.05	0.07
	PRTR substances transferred	Japan	t	0.35	0.22	0.20	0.40	0.40	0.48

* Calculations include applicable substances whose annual use is less than the reported amount under the PRTR Law.

	Item	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
VOC data	Amount of VOCs used	Japan	t	2.75	2.75	2.58	2.39	2.69	2.57

* The 20 substances (isopropyl alcohol, toluene, acetone, butyl acetate, methanol, xylene, methyl ethyl ketone,dichloromethane, styrene, ethanol, and others), that account for 95% of the total emissions covered in the status report submitted by the four electrical and electronic industry groups* as part of their "Voluntary measures to reduce VOC emissions" requested by the Ministry of Economy, Trade and Industry, are aggregated. Four electrical and electronic industry groups (JEMA, CIAJ, JEITA, and JBMIA)

Environmental Communication

	ltem	Boundary	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Environmental	Complaints from stakeholders		Cases	0	0	0	0	0	0
complaints	Major violations of environmental laws and regulations	Advantest Group	Cases	0	0	0	0	0	0

Environmental Education

Item	Boundary	Target (Persons)	Participants (Persons)	Participation ratio (%)
Participation in general environmental education	Japan	2,805	2,791	99.5
	Overseas	4,079	4,073	99.9
	Total	6,884	6,864	99.7

Environmental accounting

Japan

Targets: Seven bases in Japan (including consolidated subsidiaries), data collection period: April 2023 to March 2024

Environmental conservation costs

Cost classification	Main initiatives	Environmental capital investment	Cost
		FY2023	FY2023
1) Cost within the business area			
(1) Pollution control costs	Installation/repair of pollution prevention facilities, environmental measurement, and maintenance/inspection	4.28	63.22
(2) Global environmental conservation costs	Installation of energy-saving equipment/facilities	85.95	76.94
(3) Resource recycling costs	Waste processing/recycling and construction of water supply facilities	7.00	32.93
2) Upstream/downstream costs	Green procurement/purchasing and introduction/development of recycled packaging materials	0.00	4.27
3) Costs of management activities	Operation of environmental management systems, biotopes, and disclosure of environmental information	0.00	204.37
4) R&D costs	R&D of environmentally friendly products and manufacturing technologies	0.00	65,501.90
5) Social activity costs	Greening activities in surrounding areas	0.00	6.09
6) Environmental damage costs	Fines/lawsuits related to environmental remediation and conservation	0.00	0.00
	Total	97.23	65,889.72

Environmental conservation effects

		Economic bene	efits
Effect classification	Main initiatives	FY2023	
1) Economic impact			
(1) Reduction of energy usage fees	Reduction of energy usage fees by incorporating energy-saving equipment/facilities and energy-saving initiatives		0.23
(2) Gain from recycling sales	Gain from the sale of valuables (metal scrap, etc.)		43.62
(3) Decrease in treatment costs due to waste reduction	Decrease in waste liquid treatment costs due to wastewater processing facilities, etc.		0.00
	Total		43.85
		Amount reduced/effe	ctively used
Effect classification	Main initiatives	FY2023	
2) Quantitative effects			
(1) Reduction of electricity consumption	Reduced electricity consumption due to the installation of energy-saving equipment/facilities and operational adjustments	Facilities :	15(MWh)
(2) Reduction of energy consumption	Reduced energy consumption due to the installation of energy-saving equipment/facilities and operational adjustments	Facilities :	55(GJ)
(3) Reduction of CO ₂ emissions	Reduced CO ₂ emissions due to the installation of energy-saving equipment/facilities and operational adjustments	Facilities :	6.66(t-CO ₂)
(4) Effective utilization of resources	Amount of recycled metal scrap, office paper, and waste plastics, etc.		895(t)
(5) Effective waste utilization ratio	Ratio of recycling versus total emissions of waste produced at business sites		95(%)

Unit: Mil. Yen

Unit: Mil. Yen

Overseas

Target: Nine overseas consolidated subsidiaries, data collection period: April 2023 to March 2024

Environmental conservation costs

Cost classification		Cost
Cost classification	Main initiatives	FY2023
Global environmental conservation costs	Installation of energy-saving equipment/facilities and improvement of facilities, etc.	99.60
Resource recycling costs	Waste processing costs, etc.	3.47
Costs of management activities	Operation of environmental management systems, fees for environment-related seminars, etc.	2.71
Social activity costs	Greening activities in surrounding areas, donations to social organizations, etc.	48.05
	Total	153.82

Environmental conservation effects

		Economic benefits
Effect classification	Main initiatives	FY2023
1) Economic impact		
(1) Reduction of electricity usage fees	Reduction of electricity usage fees by incorporating energy-saving equipment/facilities	0.31
(2) Gain from recycling sales	Gain from the sale of valuables	0.54
	Total	0.85
		Amount reduced/
Effect classification	Main initiatives	effectively used
		FY2023
2) Quantitative effects		
(1) Reduction of electricity usage fees	Reduction of electricity usage fees by incorporating energy-saving equipment/facilities	21 (MWh)
(2) Reduction of CO ₂ emissions	Reduced CO ₂ emissions due to the installation of energy-saving equipment/facilities	7(t-CO ₂)

Unit: Mil. Yen

Unit: Mil. Yen

Amount reduced/
effectively used
FY2023
21 (MWh)
7(t-CO ₂)

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Social Data

Human Resources

	Boundary	ltem	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Employee by region	Japan	Male	Person	2,152	2,146	2,213	2,220	2,256	2,289
		Female	Person	416	466	490	504	527	530
		Total	Person	2,568	2,612	2,703	2,724	2,783	2,819
		Ratio of Female	%	16.2	17.8	18.1	18.5	18.9	18.8
		Ratio by region	%	52.0	47.5	47.0	42.1	39.1	38.3
	Asia	Male	Person	771	836	905	959	1,088	1,105
		Female	Person	236	273	290	321	372	379
		Total	Person	1,007	1,109	1,195	1,280	1,460	1,484
		Ratio of Female	%	23.4	24.6	24.3	25.1	25.5	25.5
		Ratio by region	%	20.4	20.2	20.8	19.8	20.5	20.2
	Europe	Male	Person	613	676	720	763	903	955
		Female	Person	128	143	153	157	202	220
		Total	Person	741	819	873	920	1,105	1,175
		Ratio of Female	%	17.3	17.5	17.5	17.1	18.3	18.7
		Ratio by region	%	15.0	14.9	15.2	14.2	15.5	16.0
	North America	Male	Person	512	764	756	1,178	1,363	1,402
		Female	Person	108	199	229	362	406	478
		Total	Person	620	963	985	1,540	1,769	1,880
		Ratio of Female	%	17.4	20.7	23.2	23.5	23.0	25.4
		Ratio by region	%	12.6	17.5	17.1	23.8	24.9	25.6
	Overseas Total	Male	Person	1,896	2,276	2,381	2,900	3,354	3,462
		Female	Person	472	615	672	840	980	1,077
		Total	Person	2,368	2,891	3,053	3,740	4,334	4,539
		Ratio of Female	%	19.9	21.3	22.0	22.5	22.6	23.7
		Ratio by region	%	48.0	52.5	53.0	57.9	60.9	61.7
	Total	Male	Person	4,048	4,422	4,594	5,120	5,610	5,751
		Female	Person	888	1,081	1,162	1,344	1,507	1,607
		Total	Person	4,936	5,503	5,756	6,464	7,117	7,358
		Ratio of Female	%	18.0	19.6	20.2	20.8	21.2	21.8

* Boundary: Advantest Group

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	Scope	ltem	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Number of employees by	Regular	Male	Person	3,827	4,108	4,242	4,739	5,194	5,326
employment type	Employees	Female	Person	803	940	1,019	1,202	1,350	1,440
		Total	Person	4,630	5,048	5,261	5,941	6,544	6,766
	Non-regular Employees	Male	Person	221	314	352	381	416	425
		Female	Person	85	141	143	142	157	167
Total		Total	Person	306	455	495	523	573	592
	Total	Male	Person	4,048	4,422	4,594	5,120	5,610	5,751
		Female	Person	888	1,081	1,162	1,344	1,507	1,607
		Total	Person	4,936	5,503	5,756	6,464	7,117	7,358

* Boundary: Advantest Group

	Boundary	ltem	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Number of employees in	Japan	Male	Person	503	483	486	465	465	472
management positions		Female	Person	12	13	15	18	20	20
		Total	Person	515	496	501	483	485	492
		Ratio of Female	%	2.3	2.6	3.0	3.7	4.1	4.1
		Ratio by region	%	44.5	42.1	41.4	38.0	37.5	37.4
		Of which, were hired locally	Person	514	495	501	483	484	491
		Ratio of locally-hired employees appointed	%	99.8	99.8	100.0	100.0	99.8	99.8
	Asia	Male	Person	210	218	226	225	237	233
		Female	Person	40	40	43	45	45	49
		Total	Person	250	258	269	270	282	282
		Ratio of Female	%	16.0	15.5	16.0	16.7	16.0	17.4
		Ratio by region	%	21.6	21.9	22.2	21.2	21.8	21.5
		Of which, were hired locally	Person	233	244	255	257	272	273
		Ratio of locally-hired employees appointed	%	93.2	94.6	94.8	95.2	96.5	96.8

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Bounda	ry Item	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	
Europe	Male	Person	170	183	200	214	223	
	Female	Person	16	17	19	23	25	
	Total	Person	186	200	219	237	248	
	Ratio of Female	%	8.6	8.5	8.7	9.7	10.1	
	Ratio by region	%	16.1	17.0	18.1	18.6	19.2	
	Of which, were hired locally	Person	184	194	215	232	243	
	Ratio of locally-hired employees appointed	%	98.9	97.0	98.2	97.9	98.0	
North America	Male	Person	187	204	198	246	251	
	Female	Person	19	21	24	36	27	
	Total	Person	206	225	222	282	278	
	Ratio of Female	%	9.2	9.3	10.8	12.8	9.7	
	Ratio by region	%	17.8	19.1	18.3	22.2	21.5	
	Of which, were hired locally	Person	197	217	217	276	269	
	Ratio of locally-hired employees appointed	%	95.6	96.4	97.7	97.9	96.8	
Overseas Total	Male	Person	567	605	624	685	711	
	Female	Person	75	78	86	104	97	
	Total	Person	642	683	710	789	808	
	Ratio of Female	%	11.7	11.4	12.1	13.2	12.0	
	Ratio by region	%	55.5	57.9	58.6	62.0	62.5	
	Of which, were hired locally	Person	614	655	687	765	784	
	Ratio of locally-hired employees appointed	%	95.6	95.9	96.8	97.0	97.0	
Total	Male	Person	1,070	1,088	1,110	1,150	1,176	
	Female	Person	87	91	101	122	117	
	Total	Person	1,157	1,179	1,211	1,272	1,293	
	Ratio of Female	%	7.5	7.7	8.3	9.6	9.0	
	Of which, were hired locally	Person	1,128	1,150	1,188	1,248	1,268	
	Ratio of locally-hired employees appointed	%	97.5	97.5	98.1	98.1	98.1	

* Boundary: Advantest Group

* Definition of "management position": Level 7 or higher in a 10-level status system. Of the 10 levels, job levels 1 to 6 are general employees, while levels 7 to 10 are designated as management positions.

Contents	Editorial No	te Advantest Sustainabil	's ity	Environment	Soc	iety	Governance	ES	SG Data
		Item	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Number of employees by	Age - 29	Male	Person	329	380	443	627	884	913
age group		Female	Person	118	156	156	215	262	256
		Total	Person	447	536	599	842	1,146	1,169
	Age 30 - 39	Male	Person	692	752	793	969	1,088	1,153
		Female	Person	197	225	258	291	338	380
		Total	Person	889	977	1,051	1,260	1,426	1,533
	Age 40 - 49	Male	Person	1,411	1,394	1,347	1,328	1,325	1,283
		Female	Person	297	318	334	356	382	419
		Total	Person	1,708	1,712	1,681	1,684	1,707	1,702
	Age 50 - 59	Male	Person	1,236	1,355	1,415	1,519	1,581	1,681
		Female	Person	163	208	228	289	317	331
		Total	Person	1,399	1,563	1,643	1,808	1,898	2,012
	Age 60 -	Male	Person	159	227	244	296	316	296
		Female	Person	28	33	43	51	51	54
		Total	Person	187	260	287	347	367	350
	Total	Male	Person	3,827	4,108	4,242	4,739	5,194	5,326
		Female	Person	803	940	1,019	1,202	1,350	1,440
		Total	Person	4,630	5,048	5,261	5,941	6,544	6,766

* Boundary: Advantest Group (Regular workers only)

	Boundary	Item	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
lumber of new hires	Japan	Male	Person	20	43	41	49	70	8
		Female	Person	4	14	15	18	23	1
		Total	Person	24	57	56	67	93	ç
		Ratio of Female	%	16.7	24.6	26.8	26.9	24.7	12
		Ratio by region	%	7.2	9.7	14.7	6.2	8.1	11
	Asia	Male	Person	102	97	110	147	209	ç
		Female	Person	24	47	30	45	60	2
		Total	Person	126	144	140	192	269	12
		Ratio of Female	%	19.0	32.6	21.4	23.4	22.3	22
		Ratio by region	%	37.6	24.5	36.7	17.7	23.4	14
	Europe	Male	Person	54	62	58	67	188	!
		Female	Person	10	18	17	12	46	
		Total	Person	64	80	75	79	234	1:
		Ratio of Female	%	15.6	22.5	22.7	15.2	19.7	20
		Ratio by region	%	19.1	13.6	19.7	7.3	20.3]2
	North America	Male	Person	95	223	77	563	421	3
		Female	Person	26	84	33	181	133	1
		Total	Person	121	307	110	744	554	5
		Ratio of Female	%	21.5	27.4	30.0	24.3	24.0	37
		Ratio by region	%	36.1	52.2	28.9	68.8	48.2	59
	Overseas Total	Male	Person	251	382	245	777	818	5
		Female	Person	60	149	80	238	239	2
		Total	Person	311	531	325	1,015	1,057	7
		Ratio of Female	%	19.3	28.1	24.6	23.4	22.6	31
		Ratio by region	%	92.8	90.3	85.3	93.8	91.9	88
	Total	Male	Person	271	425	286	826	888	5
		Female	Person	64	163	95	256	262	2
		Total	Person	335	588	381	1,082	1,150	8

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Advantest's Sustainability

* Boundary: Advantest Group (Regular workers only)

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Contents	Editorial Note	Advantest's Sustainabilit	s y	Environment	Socie	ty	Governance	ES	G Data
	Boundary	ltem	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Number of employee	Japan	Male	Person	28	32	13	21	25	22
turnover		Female	Person	5	12	2	4	5	4
		Total	Person	33	44	15	25	30	26
		Ratio of Female	%	15.2	27.3	13.3	16.0	16.7	15.4
		Ratio by region	%	23.6	30.3	8.6	7.3	6.4	4.8
	Asia	Male	Person	37	34	37	89	74	65
		Female	Person	4	11	16	15	8	12
		Total	Person	41	45	53	104	82	77
		Ratio of Female	%	9.8	24.4	30.2	14.4	9.8	15.6
		Ratio by region	%	29.3	31.0	30.5	30.2	17.4	14.1
	Europe	Male	Person	22	18	9	17	30	32
		Female	Person	7	1	4	6	3	7
		Total	Person	29	19	13	23	33	39
		Ratio of Female	%	24.1	5.3	30.8	26.1	9.1	17.9
		Ratio by region	%	20.7	13.1	7.5	6.7	7.0	7.2
	North America	Male	Person	32	29	84	144	247	284
		Female	Person	5	8	9	48	78	119
		Total	Person	37	37	93	192	325	403
		Ratio of Female	%	13.5	21.6	9.7	25.0	24.0	29.5
		Ratio by region	%	26.4	25.5	53.4	55.8	69.1	73.9
	Overseas Total	Male	Person	91	81	130	250	351	381
		Female	Person	16	20	29	69	89	138
		Total	Person	107	101	159	319	440	519
		Ratio of Female	%	15.0	19.8	18.2	21.6	20.2	26.6
		Ratio by region	%	76.4	69.7	91.4	92.7	93.6	95.2
	Total	Male	Person	119	113	143	271	376	403
		Female	Person	21	32	31	73	94	142
		Total	Person	140	145	174	344	470	545
		Ratio of Female	%	15.0	22.1	17.8	21.2	20.0	26.1
	Turnover ratio	Male	%	3.21	2.95	3.48	6.39	7.93	7.76
		Female	%	2.79	3.99	3.30	7.16	7.82	10.52
		Total	%	3.14	3.13	3.45	6.54	7.91	8.33

* Boundary: Advantest Group (Regular workers only)

* From December 2019 onward, the method of including employees who leave at the end of the month within that month's tally was changed to include them in the count for the following month.

Contents	Editorial Note	Advantest Sustainabili		Environment	Soci	ety	Governance	E	ESG Data
Diversity and Inclus	sion, Working Style								
	Bounda	ry	Unit	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
Number of re- employment system users ^{*1}	Advantest Corporation *4			33	54	60	74	44	50
Employment rate of people with disabilities	Advantest Corporation ^{*4} , Advantest Green, Advanfacilities	dvantest Green,		2.48	2.66	2.79	2.83	2.91	2.84
(Legal ratio of employmen	t of people with disabilities)		%	2.20	2.20	2.20	2.30	2.30	2.30
(Average ratio of employm	nent of people with disabilities in the	e private sector nationwide)	%	2.05	2.11	2.15	2.20	2.25	2.33
Number of employees	Advantest Corporation *4	Male	Person	1	4	2	4	7	17
taking childcare leave		Female	Person	31	25	27	24	20	24
		Total	Person	32	29	29	28	27	41
Number of employees	Advantest Corporation *4	Male	Person	1	2	3	3	2	3
who applied for		Female	Person	60	71	76	75	76	78
shortened working hours for childcare		Total	Person	61	73	79	78	78	81
Number of employees	Advantest Corporation *4	Nursing leave	Person	54	38	40	41	19	24
taking nursing/care leave		Care leave	Person	21	4	3	10	5	7
		Total	Person	75	42	43	51	24	31
Ratio of employees taking paid leave	Advantest Corporation *5		%	70.7	68.7	68.7	73.7	76.1	80.0
Number of employees taking accumulated leave	Advantest Corporation *4		Person	81	87	124	317	127	56
Average amount of overtime per individual ^{*2}	Advantest Group (Japan/China/South Korea)		Hours	15.0	14.3	16.9	19.7	20.5	19.7
Ratio of occupational	Advantest Corporation ^{*5} , Subsidi	aries in Japan	-	0.4	0.2	0.0	0.0	0.2	0.2
accidents ^{*3}	Advantest Group		-	0.3	0.2	0.1	0.1	0.5	1.0
Ratio of occupational	Advantest Corporation ^{*5} , Subsidi	aries in Japan	-	0.076	0.036	0.000	0.000	0.036	0.035
accidents(LTIR) *6	Advantest Group		-	0.064	0.039	0.018	0.017	0.094	0.206

* 1: The number of individuals who have newly started to use the re-employment system. (Those who have continued to use the system from the previous year were not included.)

* 2: Overtime hours for management positions with no subordinates are included for South Korea only.

* 3: The number of fatalities and injuries due to occupational accidents per one million working hours. The data includes temporary employees from FY2019 onward. "Advantest Corporation" in the table above is as follows.

*4: Includes employees seconded to affiliated companies, but excludes employees seconded from affiliated companies.

*5: Excludes employees seconded to affiliated companies, but includes employees seconded from affiliated companies.

*6: The number of fatalities and injuries due to occupational accidents per two hundred thousand working hours. The data includes temporary employees from FY2019 onward. "Advantest Corporation" in the table above is as above.

Contents		Advantest's Sustainability	Environment	Society	Governance	ESG Data
Employee Education	n					
	Training Catego	bry	Tar	get	Participants (Persons)	Training hours (hours)
Status of education and	Business training (human resource managemen	nt, etc.)	Management / G	eneral employees	1,134	7,563
training implementation	Technical training (technology)		Management / G	eneral employees	1,032	2,993
	E-learning (human resource management, etc.)		Management / G	eneral employees	29,689	10,312
	New recruit training (per level)		Management / G	eneral employees	39	15,067
	Languages/TOEIC (global)		Management / G	eneral employees	1,349	17,623
	External seminars (business skills, etc.		Management / G	eneral employees	216	1,397
		Total			33,459	54,954

* Boundary: Training sponsored by Advantest Corporation (excluding group-wide training. Includes employees seconded to affiliated companies, but excludes employees seconded from affiliated companies.)

	Education Category	Target	Number of participants (total No. of individuals)	Hours of education (hours)
Status of safety and	General education	Management / General employees	13,233	6,795
health education implementation	Technical education	Management / General employees	867	5,818

* Boundary: Advantest Group

Contents	Editorial Note	Advantest's Sustainability	Environment	Society	Go

Governance Data

Governance System (As of June 28, 2024)

Structure	Company with an Audit and Supervisory Committee
Number of Directors	9(male : 7 / female : 2)
Number of Outside Directors	5 (55.5%)
Number of Non-Japanese Directors	2 (22.2%)
Number of Female Directors	2 (22.2%)
Term of Office for Directors Who Are Not Audit and Supervisory Committee Members	1 year
Number of Directors Who Are Audit and Supervisory Committee Members	3
Number of Outside Directors	2
Chairperson of Audit and Supervisory Committee	Outside Director
Term of Office for Directors Who Are Audit and Supervisory Committee Members	2 years
Nomination and Compensation Committee	Inplace
Nomination and Compensation Committee Members	3 Directors (Two of which are outside Directors)
Nomination and Compensation Committee Chair	Outside Director
Performance-based Compensation System	In Place
Executive Officer System	In Place
Executive Officers	26
Non-Japanese Executive Officers	14

Cont	ents	Editorial Note	Advantest's Sustainability	Environment	Society	Govern

Executive Compensation

	Company category	Total Compensation (Mil. yen)					
Officer Category			Cash Compensation		Non-cash Compensation		Number of Eligible
			Fixed Compensation	Performance- based Compensation	Restricted stock compensation	Performance- based Stock remuneration	Directors
Directors (excluding Audit and Supervisory Committee members) (excluding Outside Directors)	Advantest Corporation (The Company)	618	205	99	143	3 171 5	
	The consolidated subsidiaries	19	19	_	_	_	
Directors (Audit and Supervisory Committee members) (excluding Outside Directors)	Advantest Corporation (The Company)	45	45	_	_	_	1
Outside Directors (excluding Audit and Supervisory Committee members)	Advantest Corporation (The Company)	46	46	_	_	_	4
Outside Directors (Audit and Supervisory Committee members)	Advantest Corporation (The Company)	34	34	_	_	_	3

As of March 31, 2024, the number of directors (excluding outside directors and directors who are Audit and Supervisory Committee members) and outside directors were three and five, respectively.
Performance-based bonuses are paid to directors (excluding outside directors and directors who are Audit and Supervisory Committee members) as performance-based compensation.

3. Restricted stock compensation and performance-based stock remuneration are recorded as expenses in accordance with IFRS for FY2023.

Approach to Data Aggregation and Third-Party Verification

Approach to and Methods for Environmental Data Collection

Targets and period of environmental data collection

Environmental data (Excel file) is available in ESG-Related Information.

Period	April 1, 2023, to March 31, 2024
Targets	Advantest Corporation and its major domestic/overseas consolidated subsidiaries

Item	Region	2018	2019	2020	2021	2022	2023
Aggregation range	Japan	8 bases	7 bases	7 bases	7 bases	7 bases	7 bases
(Those in Japan includes including affiliated companies)	Overseas	verseas Major overseas affiliates 9 companies					
Employee coverage	Global	-	-	-	85.6%	79.6%	86.5%

Approach and methods for GHG-related data collection

Quantity of GHG emissions from business facilities

Calculations are based on usage of electricity, heat, and fuel at business facilities, and usage of GHGs (for manufacturing processes, equipment, etc.)

CO ₂ emissions (from energy) accompanying the use of energy	Calculations are performed by multiplying the usage amount of electricity, heat, and fuel (including fuel for vehicles, etc.) at each business facility against the CO_2 emission factors. When using renewable energy (including certificates), the CO_2 emission factors is set to zero.
GHG emissions from PFCs, etc. (with a non-energy origin)	Calculations are performed by multiplying the GHG emissions at each business facility against global warming potential values to convert into quantities of CO_2 .

Referenced guidelines as well as energy and fuel CO₂ emission factors and heat conversion coefficient

Japan	Ministry of the Environment, "Basic Guidelines on Accounting for Greenhouse Gas Emissions throughout the Supply Chain" Ministry of the Environment, "Amount of Greenhouse Gas Emissions—List of Calculation Methods and Emission Coefficients within the Calculation/Reporting/ Disclosure System"
Overseas	Based on the emission factors announced by each electric company and government authorities of each country as well as those by country announced in IEA Emissions Factors, which was issued by the International Energy Agency (IEA).

Quantity of CO₂ emissions from purchased products and services \ll Scope 3, Category 1 ≫

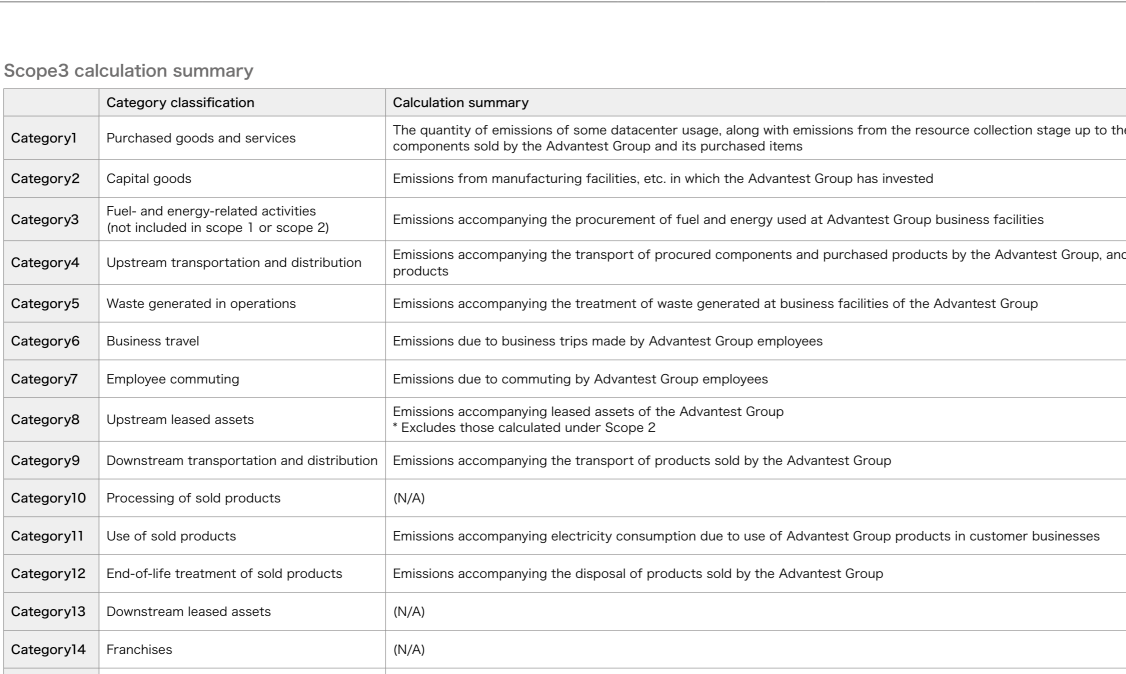
The quantity of CO₂ emissions from products and services purchased by Advantest is calculated by multiplying the corresponding primary unit in the "Global Embodied Energy and Emission Intensity based on the Standard Purchaser Price" (issued by the National Institute for Environmental Studies) per purchased item. For items for which we are unable to separate transportation costs from the purchase prices, the quantity of emissions including transportation is not tallied under Category 4 "CO2 emissions during transport from primary suppliers to our company," but such emissions are included in Category 1 emissions for calculation.

Quantity of CO₂ emissions during product usage \ll Scope3, Category 11 \gg

The amount of CO₂ emissions during product usage is calculated by multiplying the emissions coefficients from the World category in "IEA Emissions Factors" against the lifetime electricity consumption of products on the market this fiscal year. The amount of CO₂ emissions during product use is calculated according to the following formula.

Numbers of units sold × Electricity consumption at operation × Annual hours of operation × Years used \times CO₂ emissions coefficient

Among the semiconductor testing devices sold by the Advantest Group, CO₂ emissions calculations are for the SoC test systems and memory test systems. The lifetime electricity consumption quantity assumes each product is used for 10 years, and calculations are performed by multiplying the amount of electricity consumed based on the product specification calculations for the target system against the number of units sold for the relevant product.



(N/A)

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Investments

Category15

e manufacturing stage for raw materials/
those accompanying the storage of such

Approach to and methods for data collection related to resources

Quantity of waste generated

The total weight of industrial waste and general waste generated from business facilities.

The amount of waste generated in Japan is tabulated and disclosed as weight including valuable materials.

Quantity of water used and discharged

Quantity of water used	The quantity of water used at business facilities (drinking water, industrial water, and groundwater). The purchased quantity is substituted for drinking water and industrial water.
Quantity of water discharged	The quantity of water generated at business facilities discharged to sewage and public waters. For business facilities for which the amount of water discharged cannot be readily determined, the amount of water used is considered to be the amount of water discharged.

Approach to and methods for data collection for other environmental data

Management of chemical substances

To ensure safe management of and compliance with laws and regulations on chemical substances, we implement registration, safety reviews, and control per bottle/package unit for chemical substances used in-house. Furthermore, SDSs, which are the foundation of chemical substance handling, are always available for viewing.

Quantity of chemical substances handled	The quantity of chemical substances purchased and used at each business facility is monitored and calculated.			
Quantity of chemical substances emissions/transfers	The quantity of chemical substances emitted/transferred due to operations is calculated by multiplying the handled amount by coefficients.			

Quantity of water pollutant discharge (BOD, COD)

The quantity is calculated by multiplying the discharged water concentration by the discharged quantity. This applies to business facilities with legal or other requirements (such as contracts).

Quantity of air pollutant emissions (NOx, SOx)

The quantity is calculated by multiplying the exhaust concentration by the exhaust quantity. This applies to business facilities with legal or other requirements (such as contracts).

Third-Party Assurance

Third-party assurance

Third-party assurance has been obtained from Ernst & Young ShinNihon LLC to ensure increased reliability of selected social and environmental performance indicators included in the ESG Data.

Please click "here" to view the "ESG Data Book".

Independent Assurance Report