ESG Data Book

Environment Data

- *For some items, the figures for each fiscal year may have changed from previously disclosed information due to revisions to definitions, etc.
- *Figures are for the period from April 1, 2023 to April 31, 2024, or as of the end of March 2024.
 *Items marked with a ★ have undergone third-party verification by Japan Audit and Certification Organization for Environment and Quality

Environmental Accounting

We quantify costs, etc., relating to environmental activities, with reference to the Ministry of the Environment's "Environmental Accounting Guidelines 2005."

Environmental Protection Costs

		unit	Data range	FY2021	FY2022	FY2023
Business area costs	Implementation of new energy- saving devices, etc.	million yen	Meidensha	1,053	2,328	1,072
R&D costs	R&D costs for environmentally conscious products, etc.	million yen		950	9,516	9,667

^{*} The calculation conditions for R&D costs have changed from FY2022, and there is no continuity with the reported values.

Environmental Liabilities

		unit	Data range	FY2021	FY2022	FY2023	l
	Costs associated with processing PCB waste held by Meidensha	million yen	Meidensha	1	1	250	

^{*} We have established a reserve fund for anticipated future environmental liabilities in an amount that can be reasonably estimated as of March 31. 2024

Environmental Management

Environmental Management ISO 14001 Certification Status (as of March 31, 2024)

	Number of subject sites	Certified manufactur ing sites	Certification rate (%)
Meiden Group (Japan)	13	13	100
Meiden Group (overseas)	9	9	100
Meiden Group	22	22	100

Environmental law violations and fines

	unit	Data range	FY2021	FY2022	FY2023
Breaches of Environmental Laws	-	Meidensha Domestic	0	0	1
Environmental Fines	yen	affiliates	0	0	0

Environmental Education Results

Environment Educa	unit	Data range	FY2021	FY2022	FY2023
Environmental education (e-	Times conducted		1	1	1
learning)	Number of participants		7,088	7,213	7,160
Specialist education	Times conducted	Meidensha	22	8	11
Specialist eddeditori	Number of participants	Domestic affiliates	_	1	_
Education concerning	Times conducted		12	4 & shared by video	4 & shared by video
environmental laws	Number of participants		1,800	4,336	4,949

Overview of Environmental Impacts by Our Business Activities

	Electricity	Japan	T				
	Electricity		kL		12,331	11,938	9,493
		overseas	kL		4,062	4,083	3,848
	Electricity from	Japan	kL		2,260	2,940	3,981
	renewable energy	overseas	kL		_	1	32
	City gas	Japan	kL		4,307	4,369	4,431
	City 9as	overseas	kL		0	0	0
	LPG	Japan	kL		39	37	33
	3	overseas	kL		626	608	523
	Heavy oil A	Japan	kL		41	47	65
Energy	LNG	overseas	kL		0	17	21
input	Gasoline	Japan	kL		19	16	16
	Gasoniic	overseas	kL		_	10	1
	Light oil	Japan	kL		138	90	87
	Ligite on	overseas	kL		160	145	149
	Kerosene	Japan	kL		67	421	85
		overseas	kL		6	5	3
	Cold and hot water	Japan	kL		109	117	118
	Vehicle fuel	Japan	kL	Meiden Group	682	688	726
	vernete ruet	overseas	kL		183	195	192
	Total energy input	Japan	kL		19,994	20,663	19,035
	Total onorgy input	overseas	kL		5,037	5,064	4,769
	VOC	Japan	t		385.6	361.7	337.7
		overseas	t		44.3	38.4	36.0
	Amount of PRTR substances * handled	Japan	t		463.5	432.7	425.3
Chemicals input		overseas	t		46.7	46.7	56.8
amount	SF ₆	Japan	t		10.6	8.6	16.5
	5-6	overseas	t		2.9	9.1	9.1
	Total chemicals input	Japan	t		859.8	803.1	779.5
	amount	overseas	t		94.0	94.2	101.8
	Industrial water	Japan	1,000 m ³		43	22	27
	Tildustilat water	overseas	1,000 m ³		23	29	23
	Groundwater	Japan	1,000 m ³		1,728	1,552	1,595
Water input	Groundwater	overseas	1,000 m ³		20	19	16
amount	Tap water	Japan	1,000 m ³		63	70	71
	Tap water	overseas	1,000 m ³		64	105	55
	Total water input	Japan	1,000 m ³		1,834	1,643	1,693
	amount	overseas	1,000 m ³		107	153	95
	Iron	Japan	t		5,356	4,820	4,103
Raw	Copper	Japan	t		2,176	2,120	2,019
materials	Plastic	Japan	t		789	864	805
input amount	Aluminum	Japan	t		223	266	217
(Japan)	Total raw materials input amount (Japan)	Japan	t		8,544	8,070	7,144

OUTPUT							
			unit	Data range	FY2021	FY2022	FY2023
	CO ₂ attributable to	Japan	t-CO ₂		32,035	32,730	28,023
	energy use	overseas	t-CO ₂		12,264	10,206	11,086
	SF ₆ gas	Japan	t-CO ₂		3,657	5,632	6,106
Scope1+2		overseas	t-CO ₂		977	1,384	2,201
	CFCs	Japan	t-CO ₂		54	138	103
	Scope1+2	Japan	t-CO ₂		35,745	38,499	34,232
	Total emissions	overseas	t-CO ₂		13,242	11,590	13,287
	VOC	Japan	t		71.9	68.0	66.0
	VOC	overseas	t		44.3	38.4	36.0
	SOx(Emissions to air)	Japan	t		0.04	0.05	0.06
Chemical	NOx(Emissions to air)	Japan	t		9.9	10.0	10.2
substances amount released or	BOD (Emissions to water)	Japan	t		6.4	4.4	5.3
transferred	Amount of PRTR substances* released or	Japan	t		100	96.6	100
	transferred	overseas	t	Meiden Group	33.3	29.1	35.4
	Total chemical	Japan	t		188.3	178.7	181.7
	substances amount released or transferred	overseas	t		77.6	67.5	71.4
Effluent	Discharged to public waters	Japan	1,000 m ³		2,242	1,421	1,527
amount	Discharged to sewer	Japan	1,000 m ³		17	20	32
	Total effluent amount	Japan	1,000 m ³		2,258	1,441	1,559
	Recycling amount	Japan	t		12,117	12,775	10,567
	Recycling amount	overseas	t		1,674	1,992	2,495
	Final disposal	Japan	t		159	240	220
Waste emissions	amount	overseas	t		244	320	206
amount	Volume reduction	Japan	t		514	796	782
	amount	overseas	t		47	45	46
	Total waste	Japan	t		12,789	13,810	11,569
	emissions amount	overseas	t		1,965	2,357	2,747

Climate Change

Scope1+2 emissions

			unit	Data range	FY2021	FY2022	FY2023
Scope1 Direct emissions from i	n-house use	Japan ★	t-CO ₂		14,267	17,262	16,719
of fuel, etc.	ii-iiouse use	overseas	t-CO ₂	Meiden Group	2,636	3,067	3,780
Scope2 Indirect emissions from power or heat purchased from an outside source	Location basis	Japan ★	t-CO ₂		25,160	25,737	26,381
		overseas	t-CO ₂		10,605	8,523	9,507
	Market basis	Japan ★	t-CO ₂		21,478	21,237	17,513
outside source		overseas	t-CO ₂		_	1	_
Total(consolidated)			t-CO ₂		48,986	50,089	47,519

Total(consolidated)	t-CO ₂		48,986	50,089	47,519			
Scope3 emissions								
category	Calculation Me		unit	Data	FY2021	FY2022	FY2023	remarks
1. Purchased goods and services*1 ★	Amount of Activity Purchase amount (materials, consumables, services, etc.)	Ministry of the Environment Basic Unit - DB	t-CO ₂	range	944,989	1,161,608		★ Third-party verification has been obtained only for data in Japan
2. Capital goods*1	Amount invested in fixed assets	Ministry of the Environment Basic Unit - DB	t-CO ₂		31,329	24,862	27,951	Since FY2022, the emissions intensity has been revised according to the industry of the sector in which the capital to be calculated has been formed.
3. Fuel and energy related activities not included in Scopes 1 or 2	Amount of energy consumption (electricity, etc.)	Ministry of the Environment Basic Unit - DB	t-CO ₂		3,425	3,472	3,187	Since FY2022, figures have been recalculated to include steam use.
4. Upstream transportation and distribution*2	Transportation cost	Ministry of the Environment Basic Unit - DB	t-CO ₂		16,914	21,694	23,526	
5. Waste generated in operations	Emissions of each type of waste	Ministry of the Environment Basic Unit - DB	t-CO ₂		1,645	1,925	1,692	Figures since FY2022 have been revised according to the description of emissions from disposal and processing by parties other than the reporting company of wastes generated from the reporting company's business activities (excluding wastes sold for compensation), as found in Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain, Ministry of the Environment and Ministry of Economy, Trade and Industry of Economy, Trade and Industry of
6. Business travel	Transportation expenses provided (travel allowance, etc.)	Ministry of the Environment Basic Unit - DB	t-CO ₂		2,160	4,770	6,734	
7. Employee commuting	Transportation expenses provided (travel allowance, etc.)	Ministry of the Environment Basic Unit - DB	t-CO ₂	Meiden	1,182	1,401	1,211	
8. Upstream leased assets*1	Rent (Leased items, etc.)	Ministry of the Environment Basic Unit - DB	t-CO ₂	Group	2,287	2,756	2,727	
9. Downstream transportation and distribution*3	Not applicable because this is not a major source of emissions and is sufficiently lower than "transportation and delivery (upstream)"	Ministry of the Environment Basic Unit - DB	t-CO ₂		_	_	-	
10. Processing of sold products	Not applicable as Meidensha's products include many formed items	-	t-CO ₂		-	-	-	
11. Use of sold products ★	Calculated based on the specifications of the Company's products and operating conditions	Ministry of the Environment Basic Unit - DB	t-CO ₂		5,922,573	5,745,708	5,891,693	★ Third-party verification has been obtained only for data in Japan
12. End-of-life treatment of sold products*1	Assumed disposal cost of sold products	Ministry of the Environment Basic Unit - DB	t-CO ₂		6,573	7,025	7,420	
13. Downstream leased assets*4	Energy usage at leased real estate	Ministry of the Environment Basic Unit - DB	t-CO ₂		7,769	7,849	8,223	
14. Franchises	Not applicable as outside of the scope of the Company's business	-	t-CO ₂		-	_	-	
15. Investments	Not applicable as shares held by the Company are not for the purpose of investment	-	t-CO ₂		-	_	-	
Other	Excluded from the scope of calculation as this item is optional	-	t-CO ₂		-	_	-	
合計			t-CO ₂		6,940,845	6,983,070	7,301,094	

^{*1} Up through FY2021, results were calculated by multiplying the monetary value exclusive of consumption tax by the emissions intensity, but since FY2022, we include the monetary value including the consumption tax. Therefore, we recalculated emissions for FY2019 through FY2021 using that approach.

*2 Amount of GHG emissions from procurement logistics and sales logistics

*3 Since FY2022, the emissions intensity has been revised according to the industry of the sector in which the capital to be calculated has been formed.

*4 Since FY2022, figures have been recalculated to include steam use.

CO₂ and other greenhouse gas emissions

CO ₂ and other green	house gas e	emissions					
		unit	Data range	FY2021	FY2022	FY2023	remarks
Amount of CO ₂ Emissions from	Japan	t-CO ₂		32,035	32,730	28,023	*Apanese emissions: The amounts of fuel oil and fuel gas are calculated referring to the "List of Calculation Methods and Emission Factors in the Calculation, Reporting and Publication System" for the relevant fiscal year published by the Ministry of the Environment. *The amount of electric power is calculated referring to the "Emission Factor List by Electricity Power Company" published by the Ministry of the Environment.
Energy Sources	overseas	t-CO ₂		12,264	10,206	11,086	-Overseas emissions: The amounts of fuel oil and fuel gas are calculated referring to the emission factors by country published by the GHG protocol. The amount of electric power is calculated referring to the average emission factors by country in 2010-2012 published by the International Energy Agency (IEA). - Since FY2022, we have used the 2018 average emission factors by country.
CO ₂ emissions per sales unit	Japan	t-CO ₂ / million yen	Meiden Group	0.15	0.15	0.13	Energy consumptions per unit are emissions (t-CO ₂)
	overseas	t-CO ₂ / million yen		0.3	0.18	0.17	divided by net sales (million yen).
Energy Consumption	Japan	kL		19,994	20,663	19,035	
equivalent)	overseas	kL		5,037	5,064	4,769	
Energy consumption per unit of sales	Japan	kL/ million yen		0.096	0.096	0.086	Energy consumptions per unit are emissions (t-CO ₂)
	overseas	kL/ million yen		0.123	0.091	0.074	divided by net sales (million yen).
CO ₂ Emissions from Product Transport	Japan	t-CO ₂	Meidensha	1,982	1,885	1,661	
Emissions of Greenhouse Gasses Other than CO ₂	Japan	t-CO ₂	Domestic affiliates	3,711	5,769	6,209	

Expand businesses that contribute to the environment

CLIC Deduction Contribution Volume (Former Environmental Contribution Volume)

GHG Reduction Cont	ribution Volume (Former Environ Approach to calculating GHG					
	reduction contribution	unit	Data range	FY2021	FY2022	FY2023
Wind power sales business*2		10,000t-CO ₂		4.8	3.9	3.5
Photovoltaic generation systems		10,000t-CO ₂		1	0.0	13.5
Power conditioners for photovoltaic generation	Emissions curbed if grid power	10,000t-CO ₂		8.0	1.9	-
Power conditioners for storage batteries	replaced by renewable energy generation	10,000t-CO ₂		0.4	0.0	_
Hydro turbine generators (Meidensha)*3		10,000t-CO ₂		10.0	1016.7	570.3
Hydro turbine generators (EAML Engineering)		10,000t-CO ₂				3.8
inverters		10,000t-CO ₂	Meiden Group	16.9	1	1
Railway regenerative inverters		10,000t-CO ₂		_	0.3	1
Engine/turbine generator	Emissions curbed by replacing conventional Meidensha goods (lowering energy losses)	10,000t-CO ₂		4.2	1	1
Transformer		10,000t-CO ₂		9.2	1	ı
UPS(Uninterruptible Power Supply)		10,000t-CO ₂		0.9	ı	ı
Electric vehicle drive unit	Emissions curbed if replacing	10,000t-CO ₂		19.4	108.6	141.0
Control equipment and motors for electric forklifts	gasoline vehicle of same grade	10,000t-CO ₂		4.3	219.4	201.8
Cubicle-type dry air insulated switchgear (Eco C-GIS)	Emissions curbed by not using	10,000t-CO ₂		-	0.0	0.1
Ecotank type vacuum circuit breakers	SF ₆ gas	10,000t-CO ₂		2.7	3.4	3.0
合計		10,000t-CO ₂		73.6	1354.2	937.0

*1 We replaced the "environmental contribution" with "GHG reduction contribution" starting with FY2022.

*2 Calculated by multiplying the difference in volume of GHG emissions at the point of use.
by the expected life and annual sales volume.
However, wind power generation is calculated based on annual power generation performance.

*3 Until FY2023, calculations are based on the total of Meidensha + EAML Engineering.

Wind power generation power generation amount

	unit	Data range	FY2021	FY2022	FY2023
Power generation	MWh	Meiden Group	104,446	95,259	84,697

* The Meiden Group operates wind power sales business at three locations in Japan operated by group company M-Winds and its affiliated companies.

* Hachiryu Wind Farm (Akita Prefecture) 18 wind turbines, power generation capacity 28,000kW Waiima Community Wind Farm (Ishikawa Prefecture) 10 wind turbines, power generation capacity 20,000kW Choshi Shiosai Wind Farm (Chiba Prefecture) 2 wind turbines, power generation capacity 3,000kW Total: 30 wind turbines, power generation capacity 51,000kW

Prevention of Pollution and Effective Utilization of Resources

Raw Material Input

Raw Mater Raw Material	unit	Data range	FY2021	FY2022	FY2023
Iron	t		5,356	4,820	4,103
Copper	t	Meidensha·	2,176	2,120	2,019
Plastic	t	Domestic affiliates	789	864	805
Aluminum	t	attiliates	223	266	217
Total	t		8,544	8,070	7,144

Volume of VOCs Released and Reduction Rate

	unit	Data range	FY2021	FY2022	FY2023
Volume released	t	Meidensha Domestic	71.9	68.0	66.0
Reduction rate	%	affiliates	52	55	56

^{*}Reduction rrate since FY2000

Volume Treated of Harmful Waste (Waste Containing PCBs)

volume Treated of Harmful Waste (Waste Containing PCBS)								
	unit	Data range	FY2021	FY2022	FY2023			
Volume Treated of waste containing low consentrations of PCBs	t	Meiden	55.6	336.0	79.0			
Volume Treated of waste containing high consentrations of PCBs	t	Group	1.1	0.1	8.8			

Generation of Waste, etc., and Recycling Rate

	unit	Data range	FY2021	FY2022	FY2023
Amount generated	kt	Meidensha Domestic	12.8	13.8	11.6
Recy	%	affiliates	94.7	92.5	91.3

^{*}Construction sludge, etc., is excluded from the amount of waste, etc., generated.

Breakdown of Waste Generated

	unit	Data range	FY2021	FY2022	FY2023
Scrap metal	kt		3.3	5.1	4.7
Debris	kt		5.8	3.5	1.8
Scrap wood	kt	-	0.9	1.0	1.0
Waste paper	kt		0.7	1.0	0.9
Waste plastic	kt	Meidensha	0.6	0.8	0.7
Waste glass and concrete	kt	·Domestic affiliates	0.3	0.3	1.1
Waste oil	kt		0.3	0.3	0.3
Sludge	kt		0.7	0.9	0.6
Other	kt		0.3	0.8	0.4
Total waste	kt		12.8	13.8	11.6

Water Resources

Percentage of Production Sites and Volume of Water Withdrawn and Effluent Volume by Level of Water Risk (FY2023)

	Risk score	Data	Number of sites	Percentage of sites	Volume withdrawn	Percentage of volume withdrawn	Effluent Volume	Percentage of effluent Volume
	NISK SCOLE	range	31103	%	1,000 m ³	%	1,000 m ³	%
Very high risk	5.0~4.21		2	14	39	2	7	0
High risk	4.2~3.41		4	29	17	1	5	0
Ordinary risk	3.4~2.61	Meiden	7	50	1,693	96	1,541	99
Low risk	2.6~1.81	Group	1	7	15	1	10	1
Very low risk	1.8~1.0	•	0	0	0	0	0	0
Total			14	100	1,765	100	1,562	100

Water Withdrawals, by Source									
		unit	Data range FY2021		FY2022	FY2023			
Japan	Groundwater	1,000 m ³		1,728	1,552	1,595			
	Industrial water	1,000 m ³	Meidensha •Domestic	43	22	27			
	Tap water	1,000 m ³	affiliates	63	69	71			
Total ★		1,000 m ³		1,834	1,643	1,693			

Water	With	ndrawa	ls, by	Prod	uction	n Site

	unit	Data range	FY2021	FY2022	FY2023
Numazu Works	1,000 m ³	Meidensha Domestic affiliates	1743	1567	1607
Ota Works	1,000 m ³		56	40	40
Nagoya Works	1,000 m ³		12	13	15
Others	1,000 m ³		23	23	30

Eff	luent	Volu	me, by	y Disc	harge	Locat	ion

Effluent Volume, by Discharge L	<u>Effluent Volume, by Discharge Location</u>								
Discharge location	unit	Data range	FY2021	FY2022	FY2023				
Fresh surface water Direct discharge to rivers, lakes, and marshes	1,000 m ³	-	2,241	1,421	1,527				
Brackish surface water/seawater Direct discharge to low-salinity water (brackish water) resulting from mix of seawater and freshwater, and to seawater	1,000 m ³	Meidensha Domestic affiliates	0	0	0				
Groundwater Direct discharge underground	1,000 m ³	arrillates	0	0	0				
Third-party discharge locations Discharged by sewage and industrial waste disposal companies	1,000 m ³		17	20	32				
Total ★	1,000 m ³		2,258	1,441	1,559				

Volume Discharged, by Production Site

	unit	Data range	FY2021	FY2022	FY2023
Numazu Works	1,000 m ³	Meidensha- Domestic affiliates	2196	1381	1490
Ota Works	1,000 m ³		43	38	29
Nagoya Works	1,000 m ³		7	8	10
Others	1,000 m ³		12	15	30

Trend in Water Quality Data(BOD Discharge)

Trend iii v	Data range			FY2023
BOD	Meidensha Domestic affiliates	6,408	4,474	5,344

Amount invested in Water Resource Conservation R&D

	unit	Data range	FY2021	FY2022	FY2023
Amount invested in water infrastructure and ceramic flatsheet membrane business R&D	Million yen	Meiden Group	1,026	1,075	1,035

Social Data

*For some items, the figures for each fiscal year may have changed from previously disclosed information due to revisions to definitions, etc.
*Figures are for the period from April 1, 2023 to April 31, 2024, or as of the end of March 2024.

Product Responsibility

Quality Management ISO 9001 Certification Status (as of March 31, 2024)

	Number of subject sites	Certified manufacturi ng sites	Certification rate (%)
Meiden Group (Japan)	22	22	100
Meiden Group (overseas)	12	12	100
Whole Meiden	32	32	100

Number of Legal Violations Relating to Quality FY2021 FY2022 FY Meiden Group (consolidated) 0 0 0

Quality Management	Education and Training Results (FY2023 Re	sults)	
		Data range	Times conducted	Participants
Group leader training	Training to learn the quality control and workplace improvement techniques required of technical group leaders	Meidensha Domestic affiliates	1	15
ISO 9001 Internal Auditor Development Course	Training to learn the knowledge needed by internal auditors to continuously improve the ISO 9001 quality management system		6	168

Occupational Safety and Health

Occupational Safety and Health Management System Certification Status (as of March 31, 2024)

	Number of subject sites	Certified manufacturi ng sites	Certification rate (%)
Meiden Group (Japan)	101	96	95
Meiden Group (overseas)	21	7	33
Whole Meiden	122	103	84

Occupational	Safety and	Health Data	
Occupational	Salety and	meanin Data	

Occupational Safety and Health Data								
Data range		FY2017	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023
	Accident frequency rate*1	0.26	0.88	0.26	0.13	0.00	0.64	0.50
	Accident severity rate*2	0.01	1.35	0.01	0.00	0.00	0.01	0.02
	Number of accidents per 1,000 persons each year*3	0.28	1.09	0.53	0.00	0.00	0.97	0.71
Meidensha	Total accident frequency rate*4	0.90	1.13	0.66	0.76	0.50	1.27	0.75
Meidensila	Casualties*5	7	9	5	6	4	10	6
	Of which, number resulting in four or more days of absence	1	4	2	0	0	4	3
	Of which, number resulting in one-three days of absence Of which, number	1	3	0	1	0	1	1
	Of which, number resulting in no absence	5	2	3	5	4	5	2
	Accident frequency rate*1	0.26	0.50	0.47	0.43	0.21	0.43	0.81
	Accident severity rate*2	0.01	0.54	0.01	0.00	0.01	0.06	0.06
	Number of accidents per 1,000 persons each year*3	0.34	0.77	0.74	0.61	0.40	0.71	1.31
Meiden	Total accident frequency rate*4	0.73	0.75	0.74	0.86	0.78	0.80	1.30
Group	Casualties*5	14	15	14	16	15	15	24
	Of which, number resulting in four or more days of absence Of which, number	3	7	7	6	4	7	13
	resulting in one-three	2	3	2	2	0	1	2
	Of which, number resulting in no absence	9	5	5	8	11	7	9
Meidensha Domestic affiliates	Number of traffic accidents on the job	_	44	38	32	45	53	37

Occupational Safety and Health Data

		unit	Data range	FY2023 (target values)	FY2023 (established values)	FY2024 (target values)
Percentage of sick absenteeism/leave	Total	%	Meidensha	1.58	1.73	1.56
of absence (more than one month)*1	Mental	%	Domestic affiliates	1.26	1.25	1.12

^{*1} Percentage of employees with absences or sick leave of at least one month

Number of official participants in the Combined Labor and Management Safety and Health Committee as labor delegates

and Management Sarety and the		unit	Data range	FY2021	FY2022	FY2023
Proportion of total workers (those whose operation or	Number of representati ves	i		24	24	24
workplace is under organizational control) that send delegates to the Combined Labor and Management Safety and Health Committee	Number of workers	i	Meidensha	4,027	4,039	4,123
	ratio	%		0.60	0.59	0.58

Health & Productivity Management

Health & Dradustivity Management Indicators

Health & F	lealth & Productivity Management Indicators								
		unit	Data range	At Challenge start (FY2018 results)	FY2020	FY2021	FY2022	FY2023	FY2024 (5-year target)
laking action for passive smoking and promoting the quitting smoking program	Rate of	%	Meidensha	_	21.8	20.0	20.7	19.9	_
	smoking	%	Meidensha Domestic affiliates	28.2	25.6	24.1	23.3	22.5	20% or less
Measures to combat lifestyle	Obesity rate of	%	Meidensha	_	32.0	30.7	31.3	30.8	-
diseases – under 39	people in their 30s	%	Meidensha Domestic affiliates	32.7	35.4	33.8	33.5	33.9	30% or less
Measures to combat lifestyle	Rate of people 40 and over who received	%	Meidensha	_	26.7	23.8	23.4	22.5	_
diseases – over 40	specific health guidance	%	Meidensha Domestic affiliates	23.8	26.7	24.2	24.0	22.5	24% or less
	Cervical cancer	%	Meidensha	_	19.0	24.0	27.0	26.0	_
		%	Meidensha Domestic affiliates	0.0*1	16.7	23.2	25.3	26.0	60% or more
Measures to combat	Breast	%	Meidensha	_	32.0	40.0	47.0	42.0	_
cancer	cancer	%	Meidensha Domestic affiliates	0.0*1	24.6	37.2	40.3	42.0	60% or more
	Colorectal cancer	%	Meidensha	_	23.5	42.9	37.0	57.9	_
	thorough examination rate	%	Meidensha Domestic affiliates	31.0	33.6	44.8	34.3	49.3	100.0
Promoting mental	Stress check	%	Meidensha	_	96.6	97.8	97.5	97.6	_
	rate	%	Meidensha Domestic affiliates	95% or more	97.2	98.1	97.5	97.4	95% or more

^{*1} Rate of regular cancer checkups for women

Health & Productivity Management Indicators

Item			unit	Data range	FY2021	FY2022	FY2023
Participants in the pr smoking	ogram for smokers to	quit	_		56	14	12
Participants in Meide	n Smart Walking		_		582	1,019	1,179
Number of Health We	b Kencom members		_] [1,764	1,798	1,872
Rate of regular healt	h examinations		%]	100	100	100
Rate of thorough exa treatment *1	mination, second exar	nination, or	%		58	76	72
Rate of stress checks	S		%] [97.8	97.5	97.6
Rate of high stress			%] [13.9	13.8	15.0
Rate of consultations	s with highly-stressed	workers *2	%		5	7	8
Work engagement *3			_	1	2.44	2.43	2.40
Rate of smoking			%]	20.0	20.7	19.9
	Obacity (DMI of 25	Male	%	Meidensha	37.0	36.7	35.9
Regular health		Female	%		20.6	18.6	18.6
examination results		Total	%	1	34.6	33.9	33.0
(rate of conditions discovered)	Rate of blood pressu	re risks *4	%]	0.7	1.2	0.9
	Proportion of worker diabetes*5	s at risk of	%		0.5	0.4	0.4
Medical expenses pe	r person		yen]	155,251	162,972	170,672
Insurance expenses (per person		yen]	19,120	17,041	18,521
Absenteeism (proportion of workers taking mental health leave or other leave)*6			%		1.45	1.58	1.71
Loss of absolute presenteeism (first University of Tokyo scale) *7			%		27	29	30
<u> </u>	Percentage of total e		%		70.9	61.1	79.3

*1 Percentage of people who required thorough examinations or second examinations that actually received them *2 Proportion of highly-stressed workers for whom a voluntary interview with a physician was conducted *3 Indicator of a positive state of mind in relation to work. Work engagement is quantified by halving the sum of the values assigned to responses to two of the 80 items on the new job stress survey ("I feel energized at work" and "I feel proud of my work") on a scale of 1 to 4 points, with 1 point for "Not at all" and 4 points for "Very much."

The response rate to the Work engagement survey is the same as the "Rate of stress checks" shown in the table above.

*4 Proportion of workers with systolic blood pressure of 180 mmHg or more or diastolic blood pressure of 110 mmHg or more

*5 Proportion of workers with fasting blood sugar of 200 mg/dl or more

*6 Proportion of employees who took sick leave or were absent for a month or more for mental health reasons. Totaled for all employees.

*7 Employees evaluate their own work in the previous four weeks, with performance when well and uninjured acting as a baseline of 100%

Health Education Results (FY2023)

		Data range	Number of times conducted	Number of attendees
Online health seminar	Session 1: Let's Do It! Well- Being in the Workplace Session 2: Methods for Good Sleep Perfect for Busy People Session 3: Women's Health Issues by Age	Meidensha Domestic affiliates	3	2,791 (Including recorded online streaming)
New employees training	Stress Management and Health Management		2	197

Supply Chain Management

				Data range	FY2021	FY2022	FY2023
	Number of minerals	companies	surveys of high-risk		380	-	420
Conflict Minerals Issue		, Number of re	esponding companies		360	_	390
Conflict Millerals Issue	Respor	nse rate(%)			94	_	93
	Number o	of companies	requesting corrections		0	_	0
Evaluation of	evaluation (Survey rela	ating to sust	conducting supplier ainability activities and activities)		2,104	1,681	1,653
Suppliers	Of which,	, Number of re	esponding companies		1331	1126	1044
	Respor	nse rate(%)			63.26	66.98	63.15
	Number o	of companies	requesting corrections		0	0	0
		Environme	ntal Audits		10	10	10
	Environment	requested	Number of companies I to make corrections		2	7	8
Monitoring Suppliers	Safety and health	the health business	suppliers' sites using and safety support		15	9	7
	Information security		oses using the n security self- card		2,154	2,154	2,154
	BCP implementat ion		on of impacts of natural najor accidents, and , etc.		5	3	1
	Production plan		Number of seminars held		6	6	6
	explanatory	/ meetings zu, Nagoya)	Number of participating companies		170	176	298
	(Ota, Nullia	zu, Nagoya)	Number of participants		114	212	450
	EcoAction	21	Number of seminars held			_	2
	implement	ation	Number of participating companies		_	_	8
	seminar		Number of participants	Meidensha	_	_	16
	Organization for Small & Medium Enterprises and Regional Innovation, Japan seminar on carbon neutrality		Number of seminars held		_	_	2
			Number of participating companies		_	_	83
			Number of participants		_		100
	Organization Medium Ente	erprises and	Number of seminars held*1		_	_	36
	Regional Inno Japan visits to companies to support for co	to individual provide	Number of participating companies		_	_	12
Seminars	neutrality	arbori	Number of participants		_	_	70
	BCP (Busin		Number of seminars held Number of participating		_	_	1
	Continuity (Jigyokei))		companies		_	_	71
	(319) (1(1))	Schilla	Number of participants		_	_	83
	Security A		Number of seminars held Number of participating		_		1
	Star Decla support se		companies		_	_	54
	Support Sc		Number of participants		_	_	60
	Hands-on		Number of seminars held Number of participating		2	12	10
	experience education	e truck	companies		4	18	18
			Number of participants		13	75	68
	Safety sup		Number of seminars held Number of participating		33	11	26
	diagnostic education	s and	companies		33	11	14
	Certified Pro Professional		Number of participants Acquisition rate(%)		250 77	70 61	70 61
ducation of procurement	Eco Test		Acquisition rate(%)		71	87	87
managers	Education fo and reassign personnel, et	ed	Attendance rate(%)		100	100	100

^{*1} Conducted 3 times per company

Human Rights

Human Rights Training

Human Rights Training							
	Data range	FY2021	FY2022	FY2023			
Workplace discussions relating to human rights	Meidensha Domestic affiliates	-	5,987	5,867			
Harassment education	Meidensha- Domestic affiliates		4,336	6,575			
Compliance manager training	Meidensha Meiden Engneering	_	178	124			
Anger management training	Meidensha· Domestic affiliates	-	2,350	1,921			

Community

Data related to social contribution activities

			Data range	FY2021	FY2022	FY2023
Social Con	Social Contribution Expenditure*1 (yen)			27,000,000	28,000,000	58,000,000
Manufacturing Classes / Visiting	Participants (children/students)		393	326	1,333	
	Science Lectures	Employees involved		75	77	210
ICT support for GIGA	Participants (children/students)		930	990	1,158	
Social Contributi	Social School Program*2	Employees involved	Meidensha	45	140	168
on Activities	Programming classes	Participants (students)	Meidensild	_	-	516
Results	*3(using drones)	Employees involved		_	_	50
partnership with		Participants (students)		-	1	339
	local communities*3 (disaster prevention, etc.)	Employees involved		-	1	38

^{*1} Social Contribution expenditure includes donations and sponsorship costs. *2 Participant numbers in FY2021 and FY2022 are estimates. *3 ctivities in FY2023.

HR Data

- *For some items, the figures for each fiscal year may have changed from previously disclosedinformation due to revisions to definitions, etc.
- *Figures are for the period from April 1, 2023 to April 31, 2024, or as of the end of March 2024.

Employees Data

Employees Data						
		unit	Data range	FY2021	FY2022	FY2023
Number of	Male	People		3,431	3,425	3,458
employees (non-	Female	People	Meidensha	596	614	665
consolidated)	Total	People		4,027	4,039	4,123
Domestic	Male	People	Domestic	3,242	3,287	3,210
subsidiaries	Female	People	affiliates	484	494	480
Substatuties	Total	People	armates	3,726	3,781	3,690
Overseas	Male	People	Overseas	1,733	1,595	1,609
subsidiaries	Female	People	affiliates	437	401	388
NI I C	Total	People		2,170	1,996	1,997
Number of consolidated	Male	People	Meiden	8,406	8,307	8,277
employees*1	<u>Female</u> Total	People People	Group	1,517 9,923	1,509 9,816	1,533 9,810
Number of foreign	Male	People		9,923	25	21
employees	Female	People	Meidensha	10	10	12
(non-consolidated)	Total	People		29	35	33
Domestic subsidiaries	Male	People		10	16	17
Number of foreign	Female	People	Domestic	2	3	3
employees	Total	People	affiliates	12	19	20
Overseas subsidiaries	Male	People	0,40,400,00	1,597	1,460	1,486
Number of foreign	Female	People	Overseas affiliates	434	399	386
employees	Total	People	arrillates	2,031	1,859	1,872
Number of foreign	Male	People	Meiden	1,626	1,501	1,524
consolidated	Female	People	Group	446	412	401
employees*1	Total	People	агоар	2,072	1,913	1,925
Proportion of all employ contractors and tempor		%	Meidensha	14.3	13.5	12.9
Average age *2	Male	Age		43.1	43.3	43.6
/Werdae dae	Female	Age	Meidensha	43.1	42.8	42.4
	Total	Age		43.1	43.3	43.4
Vacua of	Male	Years		18.8	19.0	19.1
Years of employment *2	Female	Years	Meidensha	19.7	19.1	18.3
employment -	Total	Years		18.9	19.0	18.9
Number of	Male	People		985	968	967
managers*2	Female	People	Meidensha	45	51	49
	Foreigners	People	e Meidensha e Meidensha e Meidensha	5	5	4
Managers of level of	Male	People	Meidensha	215	201	204
general manager or	Female	People		4	4	4
above*2	Foreigners	People		0	0	0
For reference: Number of	Male	People		672	680	693
management personnel	remale	People	Meidensha	25	29	3.7
0.55: *2	Total	People		697 34	709 36	730 37
Officers*2	Male Female	People People	Meidensha	34 1	1	37
	Foreigners	People	Meidensna	0	0	0
Executive officers*2	Male	People		25	30	31
Executive officers	Female	People	Meidensha	0	0	0
	Foreigners	People		0	0	0
Proportion of women*2	Managers*3	%		4.37	5.00	4.82
	Management positions	%		3.6	4.1	5.1
	Managers of level of general	%	Meidensha	1.83	1.95	1.92
	manager or above		Meidensna			
	Officers Executive officers	% %		2.86	2.70	2.63
	executive officers	70		0	0	0
Number of overseas I	local CEOs *1	People	Overseas affiliates	0	1	2
Number of people with dis (legal count) *4 *5	sabilities employed	People	Meidensha·	107	115	112
Number of employees with	h disabilities (actual) *4	People	special	75	82	117
Rate of employment of pe		%	 Meiden 	2.46	2.42	2.57
Legally mandated percent		%	Master Partners	2.46	2.42	2.57
disabilities	Mala			69	69	107
Number of employees	Male	People	Meidensha		20	
leaving the company (voluntary)	Female Total	People	Meidensna	11	20 89	21 128
	Male	People %		80 2.0	2.0	3.1
Rate of employees leaving the company	Female	%	Meidensha	1.8	3.2	3.1
(voluntary)*6	Total	%	cidensila	2.0	2.2	3.1
Rate of union membe	Rate of union membership		Meidensha	65.2	65.3	64.4
Annual average salar	у	Yen	Meidensha	7,368,835	7,428,633	7,351,896
	ations, The Maiden Co					

^{*1} Applicable organizations: The Meiden Group

*2 As of March each year

*3 Number of female managers are divided by number of total managers.

*4 Applicable organizations: Meidensha and special subsidiaries up to FY2022. From FY2023

onwards, Meidensha, special subsidiaries, and Meiden Master Partners

*5 The number was calculated in consideration of those with severe disabilities, etc.

*6 Ratio of employees leaving the company is calculated as follows: Number of people that have voluntarily left their position in the last fiscal year as of the end of each fiscal year/number of employees as of April 1 each fiscal year

Number of Employees by Age (as of March 31, 2024)

	Data range	Male	Female	Total
Under 30		621	167	788
30-39		688	82	770
40-49	Meidensha	641	131	772
50-59		1,146	243	1,389
60 or over		362	42	404

Graduate Recruits

	Data range		ersity grad	uate	Technical college	Junior college/vocat	High school graduates/o	Total	
	Data range	Male	Female	Total	graduates	ional school graduates	ther	Totat	
Joined April 2021		55	14	69	4	5	42	120	
Joined April 2022	Meidensha	56	19	75	5	5	38	123	
Joined April 2023		53	23	76	5	9	27	117	

^{*} Graduates includes those who have completed a degree at a graduate school or an advanced course at a technical college.

Mid-Career Hires

	Data range	Univ	ersity grad	uate	Otl	Total	
	Data range	Male	Female	Total	Male	Female	Total
2021.4 - 2022.3		29	2	31	14	2	47
2022.4 - 2023.3	Meidensha	39	7	46	6	3	55
2023.4 - 2024.3		22	7	29	12	8	49

^{*} Graduates includes those who have completed a degree at a graduate school or an advanced course at a technical college.

Data Concerning Professional Development

Data Concerning Froressional Development								
	unit	Data range	FY2021	FY2022	FY2023			
Total expenses of education and training*1	1,000yen	Meidensha Meiden	133,428	151,648	168,152			
Total expenses of education and training*2	hours	Engneering	56,050	78,686	75,587			

(training conducted by the HR Department. Excludes OJT and remote training).

har of Darticipants in Each Type of Training

Number of Participants in Each Type of Training								
	Data range	FY2021	FY2022	FY2023				
Hierarchical program		2,569	2,672	2,598				
Selective program		135	136	136				
Optional program	Meidensha Meiden	409	2,357	1,817				
Technical training	Engneering	1,603	1,255	1,247				
Education conducted by departments		10,096	25,125	31,692				
Total		14,812	31,545	37,490				

^{*}Total participants

Proportion of Employees that Underwent a Periodic Review of Results and Career Development

Froportion of Employees tha	iit a r eiioc	IIC IXEVIEW	or nesults	and Career	Developine	
		unit	Data range	FY2021	FY2022	FY2023
	Male	%		93.9	94.8	92.8
	Female	%		94.7	96.0	95.5
Proportion of employees that	Total	%		95.3	94.0	93.2
receive feedback interviews	Managers	%	Meidensha	95.6	93.6	89.9
receive recapación interviews	Regular employees	%		93.5	93.9	94.2
	Total	%		95.3	94.0	93.2

Work Style-Related

Work Style-Related		unit	Data range	FY2021	FY2022	FY2023
Employee engagement	A	%	Data range	-63.6		-66.2
Employee engagement (eNPS rate)	Actual score *1 Success rate(vs FY2021)	%		-03.0	-65.0	
	Success rate(vs F12021)			-	-1.4	-2.6
People taking maternity leave*2		People		12	17	12
Male employees whose spouses gave birth during the current fiscal year ^{*1}	Male	People		90	101	85
Female employees who gave birth during the current fiscal year	Female	People		11	18	10
	Total	People		101	119	95
People who took parental leave	Male*3	People		7	14	25
	(within 1 week)*4	People		29	57	50
	Female*5	People	NA . * . I I *10	11	18	12
	Total	People	Meidensha*10	47	89	87
D	Male	%		40	70	88
Rate of People who took parental leave	Female	%		100	100	120
leave	Total	%		47	90 101 11 18 101 119 7 14 29 57 11 18 47 89 40 70 100 100 100 100 100 100 1 3 23 23 17 18 72 78	92
B	Male*6	%		100	100	100
Rate of return after leave of absence for child care purposes	Female	%		100	100	83
absence for critic care purposes	Total	%		100	100	96
People taking family care leave	7	People		1	3	1
Average days of paid leave alloc		Days		23	23	23
Average days of paid leave take	n*8	Days		17	18	17
Rate of taking paid leave		%		72	78	74
Average total hours worked per	vear*9	hours/year/person		1,970		1,954

Average total hours worked per vear*9 hours/year/person 1,970 1,957 1,954

*1 eNPS applies to Meidensha and Meiden Engineering.
Target values listed in the 2024 Mid-Term Management Plan are:eNPS (employee NPS*)10% improvement in FY2024 vs FY2021

*2 Number of female employees who began accuring maternity leave during the fiscal year

*3 Number of male employees who began paternal leave during the fiscal year (except short-term leave)

*4 Number of male employees who began paternal leave (partner giving birth) or short-term leave)

*5 Number of employees who began paternal leave during the fiscal year

*6 Except those accuring leave to raise children

*7 Number of employees who began paternal leave during the fiscal year

*8 Average number of days of paid leave in Meidensha (hourly managers only)

*9 Cumulative number of hours worked in Meidensha alone (hourly managers only)

The total number of hours worked during the year is the total number of hours worked as calculated by adding together scheduled working hours and overtime and then subtracting hours of paid leave during said year.

*10 Excluding seconded employees/Including Accepting seconded employees

^{*1} Company-wide total, including expenses for training conducted by each department.

Excludes personnel expenses for trainers and management and administrative expenses for training facilities, etc.

^{*2} Training days x designated work hours x number of participants

Governance Data

- *For some items, the figures for each fiscal year may have changed from previously disclosed information due to revisions to definitions, etc.
 *Figures are for the period from April 1, 2023 to April 31, 2024, or as of the end of March 2024.

Corporate Governance

Composition of directors*

Composition of direc	Data range	FY2021	FY2022	FY2023	FY2024
Number of Directors		9	7	7	8
Of which, outside directors		2	3	3	4
Of which, internal directors		7	4	4	4
Of which, Female		0	0	0	1
Of which, Foreigners		0	0	0	0
Number of directors (Member of Audit & Supervisory Committee)		5	4	4	4
Of which, outside directors		3	3	3	3
Of which, internal directors	Meidensha	2	1	1	1
Of which, Female		1	1	1	1
Of which, Foreigners		0	0	0	0
Number of Independent Officers		5	6	6	7
Of which, outside directors		2	3	3	4
Of which, outside directors (Audit & Supervisory Committee members)		3	3	3	3
Of which, Female		1	1	1	2
Of which, Foreigners		0	0	0	0

^{*} As of July each year

Composition of the Board of Directors. Nomination & Compensation Committee, and Audit & Supervisory Committee and Attendance in FY2023(period: April 1, 2023-March 31, 2024) *1

Name	Position (as of March 31, 2023)	Data range	Board of Directors	Nomination & Compensation Committee	Audit & Supervisory Committee
Takeshi Miida*2	Representative Director & Chairperson & Senior Officer Member of Nomination & Compensation Committee		13/13	12/12	_
Akio Inoue*2	Representative Director & President & Executive Officer Member of Nomination & Compensation Committee		10/10	9/10	_
Norio Takekawa	Representative Director & Executive Vice President & Executive Officer		13/13	_	_
Masayuki Iwao	Director & Senior Managing Executive Officer		13/13	-	-
Hiroyuki Takenaka	Director (Outside Director) Head of the Nomination & Compensation Committee	ead of the Nomination &		12/12	_
Hiroji Adachi	Director (Outside Director)	Meidensha	13/13	_	_
Manabu Kinoshita	Director (Outside Director) Member of Nomination & Compensation Committee Director and Audit & Supervisory		10/10	10/10	-
Michihiko Kato	Director and Audit & Supervisory Committee Member (Standing Audit & Supervisory Committee Member) Head of the Audit & Supervisory Committee		13/13	_	16/16
Keiko Hayashi	Outside Director (Audit & Supervisory Committee Member) Member of Nomination & Compensation Committee		13/13	12/12	16/16
Takashi Kuroda	Director and Audit & Supervisory Committee Member (Outside Director)		13/13	_	16/16
Hideki Hiraki	Director and Audit & Supervisory Committee Member (Outside Director)		13/13	_	16/16

^{*1} Attendance at meetings of each body is shown as "Attended/held"
*2 As of June 28, 2023, Takeshi Miida was appointed as Representative Director & Chairperson & Senior Officer, and Akio Inoue was appointed as Representative Director & President & Executive Officer.

Directors' Compensation

Directors	Compensa	tion	unit	Data range	FY2021	FY2022	FY2023
Directors(exc luding Audit & Supervisory Committee	Total Amount of Compensation, etc.		millions of yen		285	246	233
	Total Amount of Each Type of Compensation, etc.	Basic compensation	millions of yen		195	175	154
members and Outside		Incentive compensation	millions of yen		89	70	79
Directors)	Number of	People	_		9	6	5
Outside directors	Total Amoun	t of Compensation, etc.	millions of yen		19	26	32
(excluding Audit &	Total Amount of Each Type of	Basic compensation	millions of yen		19	26	32
Supervisory	Compensation, etc.	Incentive compensation	millions of yen		-	-	_
members)	Number of	People	_		2	4	4
Directors who	Total Amoun	al Amount of Compensation, etc.			53	34	28
Supervisory Committee members (excluding Outside	Total Amount of Each Type of Compensation, etc.	Basic compensation	millions of yen	Meidensha	53	34	28
		Incentive compensation	millions of yen		-	_	_
	Number of	People	_		3	2	1
		t of Compensation, etc.	millions of yen		25	26	29
Audit & Com Supervisory	Total Amount of Each Type of	Basic compensation	millions of yen		25	26	29
	Compensation, etc.	Incentive compensation	millions of yen		-	-	_
members	Committee members Number of People		_		3	5	3
Number of People		_		17	17	13	
otal Amount of Compensation, etc.		millions of yen		383	333	323	
(Of which, total Basic compensation)		millions of yen		293	262	244	
(Of which, total Incentive compensation)		millions of yen		89	70	79	

Notes

1. Amounts are rounded down to the nearest 1 million yen.

2. The totals above include directors who stepped down from their positions at the end of the 159th Ordinary General Meeting of Shareholders held on June 28, 2023.

3. The amount of compensation, etc. for directors (excluding Audit & Supervisory Committee members and outside directors) does not include employee salaries for directors who concurrently serve as employees.

Compliance

Breaches of the Law, etc., in Japan and Overseas

	unit	Data range	FY2021	FY2022	FY2023
Criminal cases or administrative penalties resulting from violation of competition laws in Japan and abroad	Cases		0	0	0
Criminal cases or administrative penalties resulting from bribery or other corrupt practices	Cases	Meiden Group	0	0	0
Criminal cases or administrative penalties resulting from other major legal or regulatory violations	Cases		0	0	0

Number of Consultations and Reports Received Through the Compliance Hotline

	unit	Data range	FY2021	FY2022	FY2023
Number of consultations and reports	Cases	Meidensha	52	59	79
Of which, those that concerned harassment		Meidensna	28	31	27

^{*}Includes incidents at subsidiaries referred through the Meidensha Hotline.

Times compliance-Related Training Conducted and Number of Participants

		unit	Data range	FY2021	FY2022	FY2023
Compliance Training		Times		11	4 + video viewing	4 + video viewing
		Participants		1,711	4,336	6,575
Education by level (compliance presentations)	New staff education	Participants	Meiden Group	213	262 [*]	195
	Leader training	Participants		110	123	110
	New manager training level 1	Participants		90	94	99

^{*} Includes subsidiaries and employees hired in mid-career

Dialogues with Shareholders and Investors

Main IR & SR Activities

	Data range	FY2021	FY2022	FY2023
Domestic Institutional		127	77	102
Of which, Analyst		-	43	43
Of which, Fund Manager		_	34	59
Overseas Institutional Investors	Meidensh	31	32	25
Of which, Analyst	а	-	11	7
Of which, Fund Manager		_	21	18
Analys		_	41	42
Total		158	150	169

^{*} We started disclosing the breakdown from FY2022.