Meiji Group Last Updated: November 10, 2023

Environment									
Environmental manag	gement								
				FYE 3/2023					
	ISO14001	Japan	-	Certified	Certified at 31 factories, 2 laboratories, and 12 group companies				
Third-party certification	13014001	Overseas	-	Certified at 3 group companies					
	Percentage of sites covered by ISO14001*1	Global	%	74.6					
			Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023	
Number of violation of environmental laws and regulations		incidents	0	0	0	0	0		
Number of major environmental accidents			incidents	4	2	2	1	0	
More about related in	<u>nitiatives</u>								

More about related in	<u>itiatives</u>							
Circular Economy								
			Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
	Total*2		ten thousands of tons	203.4	172.2	173.0	176.2	160.8
	Raw Milk		ten thousands of tons	-	-	-	134.6	128.3
Raw materials used	Wheat,starch	Global	ten thousands of tons	-	-	-	12.6	4.7
Raw materials used	Sugar	Global	ten thousands of tons	-	-	-	10.0	10.1
	Milk-Derived Raw Materials		ten thousands of tons	-	-	-	4.6	5.8
	Others		ten thousands of tons	-	-	-	14.3	12.0
	Total		ten thousands of tons	-	-	-	18.1	17.9
	Paper	Global	ten thousands of tons	-	-	-	6.1	5.7
	Cardboard		ten thousands of tons	-	-	-	6.4	6.5
packaging used	Plastic ,PET bottles		ten thousands of tons	-	-	-	4.1	4.1
	Steel		ten thousands of tons	-	-	-	0.7	0.7
	Others		ten thousands of tons	-	-	-	0.7	0.9
	Waste amount (Jap	oan)	ten thousands of tons	2.8	2.8	2.6	2.4	2.4
Total waste*3	Waste amount per	unit of sales (Japan)	tons/hundred million yen	2.4	2.4	2.4	2.2	2.5
Total waste	Waste amount (Glo	obal)	ten thousands of tons	1	3.1	3.0	2.8	2.7
	Waste amount per	unit of sales (Global)	tons/hundred million yen	-	2.5	2.5	2.3	2.5
Hazardous Waste	Hazardous Waste		ten thousands of tons	-	-	0.2	0.1	0.1
Recycled volume*3		ten thousands of tons	2.4	2.3	2.0	2.0	2.0	
Final Disposal Volume	(Landfill)		ten thousands of tons	-	-	0.1	0.1	0.1
Reduction of food pro	oduct waste		%	△ 21.9	△ 25.1	△29.3	△34.1	△31.5
Reduction of plastic (usage		%	△8.2	△9.8	Δ11.7	△16.0	△18.3

Meiji Group Last Updated: November 10, 2023

/ater		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/202
	Extraction total	thousand m³	23,483	23,397	22,571	21,255	20,623
	Extraction total per unit of sles	m³ per hundred thousand yen	1.87	1.87	1.89	1.78	1.94
	Japan	thousand m ³	22,056	21,979	21,189	19,808	19,516
Water extraction volume *4	Japan (per unit of sales)	m³ per hundred thousand yen	1.89	1.89	1.92	1.83	2.07
	China*5	thousand m ³	878	903	845	879	509
	Asia (excluding Japan and China)*6	thousand m ³	487	459	479	497	542
	North America and Europe*7	thousand m ³	62	56	58	71	57
	Fresh water total	thousand m³	-	23,397	22,571	21,255	20,623
		%	-	100	100	100	100
	Tap water	thousand m³	-	2,619	2,391	2,259	1,845
		%	-	11	11	11	9
	Water for indistrial use	thousand m ³	-	5,329	4,888	4,680	4,505
Water extraction volume by water source*4		%	-	23	22	22	22
	Rivers lakes, and marshes	thousand m³	-	0	0	0	0
		%	_	0	0	0	0
	Ground water	thousand \vec{m}	_	15,446	15,289	14,313	14,270
		%	-	66	67	67	69
	Rainwater	thousand \vec{m}	-	3	3	3	3
		%	-	0	0	0	0
	Drainage total	thousand \vec{m}	20,586	19,437	18,226	17,397	17,412
	Japan	thousand m³	19,702	18,415	17,248	16,450	16,732
Water Drainage Volume	China*5	thousand m³	696	790	761	739	441
	Asia (excluding Japan and China)*6	thousand m³	141	180	162	178	208
	North America and Europe*7	thousand m³	47	53	54	31	30
	Drainage total	thousand m ³	-	19,437	18,226	17,397	17,404
		%	-	100	100	100	100
	Sewerage	thousand m³	-	8,729	8,156	7,979	7,479
		%	-	45	45	46	43
Water drainage volume by	Discharge into rivers	thousand m³	-	10,614	9,991	9,324	9,845
destination*4		%	-	55	55	54	57
	Discharge into ocean	thousand m³	_	0	0	0	0
		%	_	0	0	0	0
	Discharge into ground water (including irrigation)	thousand m ³	-	94	78	94	80
		%	-	0	0	1	0

More about related initiatives

Biodiversity										
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023			
Implementation rate of biodiversity conservation activities at manufacturing sites		%	-	-	38.8 ^{*8}	61.9 ^{*8}	77.1 * 8			
	Japan	%	62.0	80.8	36.2 ^{*8}	67.4 ^{*8}	81.4*8			
	Overseas	%	-	-	45.0*8	50.0 *8	66.7*8			

ESG Data

Environment Climate Change						Last Up	odated: Nover	11ber 10, 202
Ollifiate Offarige			Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
Energy consumption	volume(Global)		TJ	-	-	11,439	11,095	11,020
	Per unit of sales		TJ/hundred million of yen	_	-	1.0	0.9	1.0
Energy consumption	volume(Japan)		oil:10,000 kL	24.6	26.0	24.8	24.0	23.5
			TJ	9,845	10,714	9,766	9,424	9,236
	Per unit of sales		TJ/hundred million of yen	0.8	0.9	0.9	0.9	1.0
Energy consumption volume(Global)	Electricity consum	nption	MWh	534,616	569,049	631,404	772,659	760,199
		Scope1	ten thousands of tons	25.5	24.8	23.9	24.5	22.9
	Global	Scope2	ten thousands of tons	36.8	35.6	32.4	29.1	28.5
CO ₂ emissions		Per unit of sales	t-CO2/hundred million of yen	49.7	48.2	47.2	44.8	48.4
		Scope 1	ten thousands of tons	22.8	22.2	21.5	22.1	20.5
	Japan	Scope 2*4	ten thousands of tons	28.2	27.9	25.4	21.6	21.9
	Per unit of sales*9	t-CO ₂ /hundred million of yen	43.7	43.2	42.4	40.3	45.0	
		Scope 1	ten thousands of tons	0.5	0.5	0.3	0.3	0.2
China*5	China*5	Scope 2	ten thousands of tons	2.5	2.2	2.6	2.7	1.8
		Scope 1	ten thousands of tons	1.1	1.0	1.0	1.0	1.1
	(excluding Japan and China)*6	Scope 2	ten thousands of tons	5.2	4.7	3.6	3.9	4.1
	North America	Scope 1	ten thousands of tons	1.1	1.1	1.1	1.1	1.0
	and Europe*7	Scope 2	ten thousands of tons	0.9	0.7	0.8	0.8	0.7
		Scope 3	ten thousands of tons	318.9	303.5	294.8	302.7	348.4
		Purchased goods and services	ten thousands of tons	243.7	234.3	225.9	228.4	279.2
		2. Capital goods	ten thousands of tons	22.4	22.3	21.3	29.2	22.6
		3. Fuel- and energy-related activities (not included in	ten thousands of tons	2.0	2.2	2.1	1.9	8.7
		Scope 1 or 2) 4. Upstream transportation and distribution	ten thousands of tons	25.2	24.4	24.3	23.7	21.9
		Waste generated in operations	ten thousands of tons	1.2	1.7	1.1	0.8	0.8
		6. Business travel	ten thousands of tons	0.2	0.2	0.2	0.2	0.1
		7. Employee commuting	ten thousands of tons	0.4	0.4	0.4	0.4	0.4
	Japan	8. Upstream leased assets	ten thousands of tons	N/A	N/A	N/A	N/A	N/A
		9. Downstream transportation and	ten thousands of tons	17.7	13.5	15.6	14.7	11.2
		distribution 10. Processing of sold products	ten thousands of tons	N/A	N/A	N/A	N/A	N/A
		11. Use of sold products	ten thousands of tons	N/A	N/A	N/A	N/A	N/A
		12. End-of-life treatment of sold products	ten thousands of tons	6.1	4.4	3.9	3.6	3.3
		13. Downstream leased assets	ten thousands of tons	N/A	N/A	N/A	N/A	N/A
		14. Franchises	ten thousands of tons	N/A	N/A	N/A	N/A	N/A
		15. Investments	ten thousands of tons	N/A	N/A	N/A	N/A	N/A
	Global	Scope 3	ten thousands of tons	-	325.3	313.5	322.7	390.5
				l .	l .	l .	Ī	

Meiji Group

Climate Change								
			Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/202
Reduction of CFC-using*10			%	_	-	base year	48.6	57.0
	Japan * ¹⁰		%	-	ı	base year	48.9	56.0
	Overseas*10		%	-	-	base year	47.8	59.8
Use of eco-friendly c	ar* ¹¹		vehicles	558	574	660	772	821
CO ₂ emission reduction	on by use of solar (power	t-CO ₂	570	670	1,467	1,774	2,358
Calculation Method fo	or Scope 3 Emission	ns						
Catego	ories	Basis for calculation and	d calculation method		En	nission source u	ınit	
1. Purchased goods a	nd services	Untill FY2021 Based on: Purchase price (mi Purchase monetary amount of source unit of each raw mate FY2022 Based on: Purchase weight (t Purchase weight of raw mate unit of each raw material	of raw material x emission rial	subsidiaries**12 subsidiaries**13 -Included all pl. Emission source Untill FY2021 - Source: The units based on Emission source price basis) FY2022 - Source: IDEA	Meiji Seika phar and KM Biologic ants of KM Biolo e unit: Ministry of the the industry-re be unit on mone	ma Co., Ltd. inc s Co., Ltd.,) ogics Co., Ltd., t Environment's d lated table ttary basis for e	latabase ^{*14} ; emir ach raw materia	ssion source
2. Capital goods		Based on: Capital expenditure Facility investment amount x price of capital goods		Emission sourc		invironment's da	atabase ^{*14} ; emis	sion source
3. Fuel- and energy-r (not included in Scope		Based on: Consumption of ea Usage amount of purchased to x emission source units per u energy type	fuel, electricity, heat, etc.	eat, etc. Emission sourced unit:			rce units per	
4. Upstream transport distribution	tation and	Based on: Purchase weight (1. Purchase weight x coefficiscenario (10 t truck of 500km loading ratio) 2. the amount of CO ₂ emission distribution of Meiji Co., Ltd. calculated by 1 and 2	ent by transportation n distance and 60%	subsidiaries*12, subsidiaries*13 Included all plan Emission sourc •Source: The M	Meiji Seika phar and KM Biologic nts of KM Biolog e unit during tra	rma Co., Ltd. inc s Co., Ltd.,) gics Co., Ltd., fr ansportation: invironment's da	cluding consolic cluding consolida om FYE 3/2020 atabase*14; Calc	ated)
5. Waste generated in	operations	Based on: Waste weight by waste type(t) Waste weight by waste type(t)x emission source units by waste type		Coverage: Production bases (Meiji Co., Ltd. including consolidated subsidiaries *12, Meiji Seika pharma Co., Ltd. including consolidated subsidiaries *13 and KM Biologics Co., Ltd.) Included all plants of KM Biologics Co., Ltd., from FYE 3/2020 Emission sourced unit: *Source: The Ministry of the Environment's database *14; emission units by waste type			ated)	
6. Business travel		Based on: Number of Meiji Gr Number of Meiji Group emplo units per employee		Emission sourc	Ministry of the E		ubsidiaries ^{*15} atabase ^{*14} ; emis	sion source
7. Employee commuti	ng	Based on: Number of Meiji Gr of work day per year Number of Meiji Group emplo day per year x emission sourd work day	yees × number of work	Emission sourc		invironment's da	subsidiaries ^{*15} atabase ^{*14} ; emis	sion source
8. Upstream leased as	ssets	Not appli	cable			-		
				i .				

Meiji Group **ESG** Data Last Updated: November 10, 2023

Environment

Calculation Method for Scope 3 Emission	ns	
Categories	Basis for calculation and calculation method	Emission source unit
	Based on: Product sales weight (t) Product sales weight x coefficient by transportation scenario (10 t truck of 500km distance and 60% loading ratio)	Coverage: Production bases (Meiji Co., Ltd. including consolidated subsidiaries*12, Meiji Seika pharma Co., Ltd. including consolidated subsidiaries*13 and KM Biologics Co., Ltd.,) Included all plants of KM Biologics Co., Ltd., from FY3/2020 Emission source unit during transportation: *Source: The Ministry of the Environment's database*14; Calculation of Greenhouse Gas Emissions Calculation
10. Processing of sold products	Excluded from caluculation because of low amount	-
11. Use of sold products	Not applicable	-
	Based on: Weight of materials for the container and of the sold product(t) Weight of materials for the container of the sold product(t) x emission source units by waste type	Coverage: Production bases (Meiji Co., Ltd. including consolidated subsidiaries* ¹² , Meiji Seika pharma Co., Ltd. including consolidated subsidiaries* ¹³ and KM Biologics Co., Ltd.,) Included all plants of KM Biologics Co., Ltd., from FY3/2020 Emission sourced unit: *Source: The Ministry of the Environment's database* ¹⁴ ; emission source units by waste type
13. Downstream leased assets	Not applicable	-
14. Franchises	Not applicable	-
15. Investments	Excluded from caluculation because of low amount	-

Meiji Group

Last Updated: November 10, 2023

Environment								
Appropriate manager	nent of chemical substances*16					1		
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023	
	(13) Acetonitrile	tons	0.0	0.1	0.2	0.0	0.0	
	(127) Chloroform	tons	0.0	1.3	1.6	-	-	
	(150)1,4-Dioxane	tons	ı	Г	ı	-	ı	
	(186)Methylene chloride	tons	ı	7.3	7.2	9.1	1.2	
PRTR emissions	(232) N,N-Dimethylformamide	tons	0.0	0.0	0.0	0.1	1.7	
FRIR emissions	(342)Pyridine	tons	0.0	-	-	-	-	
	(411) formaldehyde	tons	0.5	-	-	-	-	
	(438) Methylnaphthalene	tons	0.7	0.8	0.8	0.8	1.0	
	emissions total	tons	1.2	9.4	9.8	10.0	3.9	
	Dioxins	mg-TEQ	0.7	1.3	0.2	0.3	0.4	
	(13) Acetonitrile	tons	7.4	2.5	3.6	2.2	2.1	
	(127) Chloroform	tons	53.0	0.0	29.8	-	-	
	(150)1,4-Dioxane	tons	-	-	-	-	-	
	(186)Methylene chloride	tons	-	32.9	25.0	29.2	8.3	
PRTR transfer	(232) N,N-Dimethylformamide	tons	231.3	20.9	336.2	32.8	122.0	
volume	(342)Pyridine	tons	-	-	-	-	-	
	(411) formaldehyde	tons	0.1	-	-	-	-	
	(438) Methylnaphthalene	tons	0.0	0.0	0.0	0.0	0.0	
	transfer total	tons	291.8	56.4	394.6	64.2	132.4	
	Dioxins	mg-TEQ	3.0	0.5	0.6	1.1	1.3	
BOD emissions*17		tons	-	-	-	18.0	15.4	
COD emissions*17	Japan (CODmn)	tons	-	-	-	36.0	32.3	
	Overseas (CODcr)	tons	-	-	-	-	2.3	
NOx emissions		tons	134.9	141.1	140.5	164.3	157.3	
SOx emissions		tons	63.6	69.4	66.1	95.9	97.1	
VOC (Atmosphere e	missions figures)	tons	-	-	561.7	101.9	118.3	

More about related initiatives

* The environment information of Meiji Group covers only consolidated subsidiaries in Japan.

FYE 3/2019 figures include Kumamoto Production Center of KM Biologics Co., Ltd., and FYE 3/2020 figures include all business locations of KM biologics Co., Ltd..

The accounting standard for revenue recognition is not applied to sales used in the calculation of the per sales unit. From FY2022, The accounting standard for revenue recognition is applied to sales used in the calculation of the per sales unit. The per sales unit is calculated from consolidated sales.

- *1 The scope of Percentage of sites covered by ISO14001 is limited to production plants.
- *2 From FYE 3/2018 to 3/2021, covers only consolidated subsidiaries in Japan.
 *3 Covers only industrial waste in production plants from FYE 3/2019
- *4 Figures are changed based on the change of coverage.
- *5 Covers six production plants. Until FYE 3/2021, covers five production plants
- *6 Covers four production plants
- *7 Covers three production plants. Until FYE 3/2022, covers four production plants
- *8 In FYE 3/2021, a large number of biodiversity conservation activities that we organize or participate in were cancelled due to COVID-19. This has led to a decrease in our performance rate during FYE 3/2021
- *9 Per unit of sales of Domestic CO₂ emissions (Scope 1, 2)
- *10 Data for Meiji Co., Ltd. are as of September 30, 2022.
- *11 From FYE 3/2017 to 3/2018, figures are the sum of figures for Meiji Co., Ltd., and Meiji Seika pharma Co., Ltd. Ltd. and from FYE 3/2019, figures also include KM biologics Co., Ltd.
 *12 The information concerns Meiji Co., Ltd. including consolidated subsidiaries
 *13 The information concerns Meiji Seika pharma Co., Ltd. including domestic consolidated subsidiaries

- *14 The Ministry of the Environment's database: The Ministry of the Environment's emission source unit database for calculating greenhouse gas emissions through the supply chain
- *15 Figures for Meiji Group covers only consolidated subsidiaries in Japan, including KM Biologics Co., Ltd. from FYE 3/2019.
- " indicates the amount of cheminal substance use is below 1t (the reporting requirement amount).
- *17 The scope: wastewater discharged into public waters.From FYE 3/2023, BOD emissions and COD emissons includes overseas. COD pollution load in Japan was measured using potassium permanganate as an oxidant.

The overseas COD pollution load measured by the method using potassium dichromate as an oxidant.

Meiji Group **ESG Data** Last Updated: June 30, 2023 Society

Human Resources								1
			Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
Number of employees	Global*1		persons	17,608	17,571	17,832	17,336	17,290
стрюусса		Male	persons	-	-	12,585	12,199	12,039
		Walc	%	-	-	71	70	70
		Female	persons	-	-	5,247	5,137	5,251
		Tomale	%	-	-	29	30	30
	Japan*2		persons	9,501	9,463	9,537	9,309	9,018
		Male	persons	7,223	7,140	7,148	6,954	6,718
		Female	persons	2,278	2,323	2,389	2,355	2,300
Number of temporary	Global*1		persons	9,723	9,234	8,369	7,864	7,242
employees	Japan*2		persons	4,625	4,576	4,659	4,552	4,231
		Male	persons	1,672	1,709	1,812	1,778	1,657
		Female	persons	2,953	2,867	2,847	2,774	2,574
Number of employee	es by country of mai	in operations	persons	5,100	5,267	5,478	5,467	5,691
		United States	persons	561	571	627	636	654
		Spain	persons	281	277	272	243	287
China		China	persons	1,094	1,092	1,071	1,157	1,193
	Indonesia		persons	648	730	781	769	762
		Singapore	persons	282	316	293	277	318
		Thailand	persons	394	407	430	419	456
		India	persons	1,840	1,874	2,004	1,966	2,021
Average number of	consecutive years s	erved	years, months	16.10	17.02	17.04	17.09	18.03
		Male	years, months	17.11	18.03	18.04	18.11	19.03
		Female	years, months	13.06	13.12	14.00	14.06	15.01
Average age of emp	loyees		age(YY.MM)	39.12	40.05	40.09	41.04	41.10
		Male	age(YY.MM)	41.01	41.05	41.10	42.05	42.11
		Female	age(YY.MM)	36.06	37.03	37.07	38.02	38.08
Ratio of female exec	cutive officers*3		%	14.3	16.7	25.0	23.1	23.1
Ratio of female man	agers		%	3.1	3.4	3.7	4.7	5.6
Number of female m	anagers (including a	assistant managers)	persons	171	189	208	237	256
Number of new emp	loyees		persons	356	342	395	192	228
		Male	persons	210	198	256	105	145
		Female	persons	146	144	139	87	83
Ratio of employees	with disabilities ^{*4}		%	2.29	2.28	2.47	2.51	2.53
Retierment-age emp	ployees requesting r	re-employment*5	persons	83	118	126	113	98
Ratio of approved re	equests of re-emplo	yment ^{*5}	%	100	100	100	100	100

Meiji Group Last Updated: June 30, 2023

Society						•	,
Human Resources							
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
	Meiji Co., Ltd.	%	14.7	18.0	48.8	7.3	28.6
Percentage of mid-career workers a full-time employees	Meiji Seika Pharma Co., Ltd.	%	21.8	21.5	34.4	28.2	58.3
	KM Biologics Co., Ltd.	%	27.3	65.0	44.4	44.0	41.1
Percentage of open positions filled b hires)	internal candidates (internal	%	0	0	0	95.0	100
	Male	%	0	0	0	52.6	66.7
	Female	%	0	0	0	47.4	33.3
Employee turnover rate*6		%	-	_	_	-	2.2
	Male	%	-	_	_	-	2.1
	Female	%	-	-	-	-	2.6
Voluntary employee turnover rate		%	-	-	1.6	2.1	2.1
	Male	%	-	-	-	1.7	1.9
	Female	%	-	_	_	3.2	2.5
	Voluntary turnover rate for young employees less than 3 years from graduates	%	8.9	8.9	11.4	13.4	10.6
Education and training expense per e	mployee*4*7	yen	21,000	34,000	16,000	22,000	39,000
Total Education and training hours*7		hours	-	-	2,583	9,090	478,246
Education and training hours per emp	oloyee*7	hours	-	-	0.27	0.98	53.03
Gender pay gap (Ratio of female to male)		%	-	-	-	-	49.5
Employees		%	-	-	-	-	66.2
	Management	%	-	-	-	-	88.9
Temporary em	oloyees	%	-	-	-	-	58.6

Meiji Group **ESG Data** Last Updated: June 30, 2023 Society

Society							
Employee-Friendly Workplaces							
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
Average monthly hours of overtime per	employee	hours	13.0	12.7	10.1	12.7	11.0
Percentage of annual paid vacation days	s taken by employees	%	67.0	71.5	67.3	68.5	71.9
Number of employees taking childcare	Male	porcono	40	68	90	190	275
leave	Female	persons	248	335	330	332	332
Number of employees opting for	Male		3	6	7	6	4
shortened work hours for childcare	Female	persons	262	385	402	458	412
Percentage of employees returning to work after the end of childcare leave $% \left(1\right) =\left(1\right) \left(1\right)$		%	100	100	100	100	100
Percentage of employees who continue working after taking childcare leave		%	98	99	100	100	99
Number of employees taking nursing-care leave		persons	7	12	13	8	21
Union participation rate ^{*8}		%	100	100	100	100	100
Number of lost time injuries*9		incidents	-	-	-	-	_
	Japan	incidents	14	32	30	34	23
	Overseas	incidents	-	-	-	-	-
Lost-time injury frequency rate (LTIFR)*10		-	-	1.14	1.03	1.09	1.06
	Japan	-	0.71	0.86	0.86	1.07	0.86
	Japan (Subcontractors)	-	-	4.29	1.97	3.16	1.47
	Overseas	-	-	1.82	1.52	1.16	1.46
	Average value of Japanese manufacturing industry *11	-	1.20	1.20	1.21	1.31	1.25
Lost-time injury severity rate*12		-	-	0.0534	0.0198	0.0211	0.2682
	Japan	-	0.0494	0.0523	0.0214	0.0218	0.3085
	Overseas	-	-	0.0630	0.0031	0.0164	0.0164
	Average value of Japanese manufacturing industry*11	-	0.10	0.10	0.07	0.06	0.08
Number of work related fatalities*10		persons	-	0	0	0	0
	Japan	persons	0	0	0	0	0
	Japan (Subcontractors)	persons	-	0	0	0	0
	Overseas	persons	-	0	0	0	0
Percentage of sites covered by ISO45001*13	Global	%	-	-	-	40.6	50.0

More about related initiatives (Workstyle Reform)

More about related initiatives (Occupational Health and Safety)

Meiji Group Last Updated: June 30, 2023 **ESG Data** Society

Percentage of employees subject to secondary health Indicators	FYE 3/2023 100 100 85.5
Health examinations	100
Follow up rate of employees subject to secondary healthcheckups Secondary healthcheckups Percentage of employees receiving secondary Secondary healthcheckups Secondary healthcheckups Percentage of employees receiving secondary Secon	
Percentage of employees receiving secondary medical examinations Rate of Lifestyle related Disease Percentage of employees who maintains Rate of implementation of specified health guidance Percentage of employees who maintains Receivable weight (Less than BMI18.5°25) R	85.5
Employees with the Risk of Lifestyle-related Disease	
Percentage of employees who maintains desirable weight (Less than BMI 8.5 '25) % 66.0 65.1 65.5 65.7 Percentage of abdominal circumference standard values exceeded" % - 37.9 37.5 35.3 Management (treatment retention) rates for high-risk individuals % - - - - Gastric cancer screening uptake rate % 83.0 82.6 82.0 84.4 Other medical examinations Colorectal cancer screening uptake rate % 93.4 93.5 94.3 95.5 Colorectal cancer screening uptake rate % 54.8 67.4 64.2 64.1 Absentysms** % - 0.41 0.37 0.15 Presentism (loss)** % - - 21.6 20.8 Presentism Respondents persons - - - Percentage of employees on leave due to injury or illness % - - - Percentage of employees with high stress % - 8.7 8.3 10.1 Presentism Walking Campaign Participation Rate % 54.9 58.6 59.8 61.7 Percentage of employees who exercise for half % 30.8 32.6 37.0 37.0 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 24.4 36.7 27.6 Percentage of employees who exercise for half % 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4 31.2 31.4	25.0
Percentage of abdominal circumference standard values exceeded ^{1/4} Management (treatment retention) rates for high-risk individuals	64.5
Management (treatment retention) rates for high-risk individuals	34.1
Colorectal cancer screening uptake rate % 83.0 82.6 82.0 84.4	92.1
Colorectal cancer screening uptake rate % 93.4 93.5 94.3 95.5	87.4
Colorectal cancer screening uptake rate	94.3
Presentism (loss)*16 % - - 21.6 20.8 Presentism Respondents persons -	73.7
Productivity Respondents persons -	0.44
Presentism Response rate % - - - -	21.9
Presentism Response rate % - - - -	8,206
or illness Stress Check Participation rate % 93.8 93.5 93.4 94.2 Percentage of employees with high stress % - 8.7 8.3 10.1 Fitness Habits Participation Rate % 54.9 58.6 59.8 61.7 Achievement Rate % 30.8 32.6 37.0 37.0 Percentage of employees who exercise for half % 21.2 24.4 26.7 27.6	98.4
Stress Check Percentage of employees with high stress	0.6
Percentage of employees with high stress	95.0
Fitness Habits Walking Campaign Achievement Rate % 30.8 32.6 37.0 37.0 Percentage of employees who exercise for half % 21.2 24.4 26.7 27.6	9.4
Fitness Habits Achievement Rate % 30.8 32.6 37.0 37.0 Percentage of employees who exercise for half % 21.2 24.4 26.7 27.6	45.0
	20.2
	28.8
Percentage who do not eat breakfast % 25.9 26.9 26.1 26.8	26.9
Dietary habits Percentage who often eats before bedtime % 38.8 37.8 31.9 31.6	32.1
Smoking rate	19.5
Program Number of Participants*18 persons - 39 9 8	2
E-learning of Lifestyle habits % 96.0	94.6
E-learning of Self care	89.1
Participation rate E-learning of Line care %	89.1
Participation rate and percentage Nutrition education seminar % 46.7 satisfaied	52.0
Women's Health Seminar %	91.8
Percentage E-learning % 95.4	99.4
satisfied Nutrition education seminar % 91.0	94.0

Meiji Group Last Updated: June 30, 2023 **ESG Data** Society

Society							
Customers		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
Development of healt	th-conscious products	number of products	47	20	28	27	46
		•		45	46		
Development of value-added nutrition products		number of products	32			35	41
	ucts that contribute to a super-aged society	number of products	6	2	2	5	8
nutritional deficiencie		%	-	-	-	18	27
Percentage of sales nutritional deficiencies	of products that contribute to reducing s ^{*19, 20}	%	-	-	-	18	27
Percentage of sales overnutrition*19, 21	of products that contribute to reducing	%	-	-	-	13	17
	Products with reduced calories*19, 22	%	-	-	-	3	4
	Products with reduced fat*19, 22	%	-	-	-	7	10
	Products with reduced sugar*19, 22	%	-	-	-	5	6
	Products with reduced salt*19, 22	%	-	-	-	0.1	0.1
	Products with reduced cholesterol*19, 22	%	-	-	-	0.7	0.8
	Products compatible with portion size control*19, 23	%	-	-	-	6	7
Education regarding responsible marketing *24		persons	-	-	-	29	286
	Meiji Group Marketing Communication to Children Policy*24	persons	-	-	-	-	130
	Rules regarding the use of SDGs logos and icons in the Meiji Group*24	persons	-	-	-	29	156
Employee training on	the Food Labeling Act*25	persons	-	-	-	230	334
	Workshops for new employees	persons	-	-	-	40	91
	Periodic workshops for technical employees*25	persons	-	-	-	190	190
	Workshops on a particular topic*25	persons	-	-	-	-	53
Employee Training or	Quality (Food business)	persons	-	-	7,568	8,186	9,001
	Quality training for sales representatives*25	persons	-	-	1,500	1,500	2,921
	Basic lecture series on quality control for plant employees *26	persons	-	-	6,000	6,200	6,000
	Quality assurance meetings for section managers at plants *27	persons	-	-	68	86	80
Quality Assurance Training for Employees (Pharmaceutical business)		persons	-	-	6,200	6,200	6,100
	training (including GVP, GMP, and QMS) to ensure compliance with laws and regulations related to pharmaceutical affairs *28	persons	-	-	2,200	2,200	2,100
	GMP compliance training*29	persons	-	-	2,000	2,000	2,000
	Quality and safety training*29	persons	-	-	2,000	2,000	2,000

More about related initiatives (Health and Nutrition)

More about related initiatives (Quality and Safety)

ESG Data

Meiji Group Last Updated: June 30, 2023

Society

Society							
Social Contribution A	Activities						
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
Expenditures for social contribution activities		millions of yen	ı	ı	2,969	2,779	2,931
	Charitable Donation	millions of yen	-	-	356	243	271
		%	ı	ı	12	9	9
	Community Investments	millions of yen	-	-	1,301	1,255	1,359
	Community investments	%	-	-	44	45	46
	Commercial Initiatives (incl. Sponsorship Support)	millions of yen	-	-	1,312	1,282	1,301
		%	-	-	44	46	44
Breakdown of Social Contribution Expenditures		millions of yen	-	-	2,969	2,779	2,931
	Cash Contributions	millions of yen	-	-	324	224	462
	Personnel Expenses (Volunteer-Related Expenses)	millions of yen	ı	ı	1,761	1,823	1,901
	In-kind giving (products or services), Project Sponsorship	millions of yen	-	-	504	426	206
	Management overhead	millions of yen	ı	ı	380	306	362

Meiji Group

Last Updated: June 30, 2023

Sourcing								
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023	
Number of implementations of the Meiji Dairy Advisory (MDA) program, which	Annual	times	ı	ı	ı	475	477	
supports dairy farmers to improve their management*30	Total	times	ı	ı	ı	1,423	1,900	
Procurement ratio of Meiji Sustainable Cocoa Beans*31,32		%	ı	-	40	42	62	
Use of certified sustainable palm oil*32		%	7	21	68	84	90	
Use of FSC or PEFC certified and post-consumer paper*33		%	55	60	77	98	98	

More about related initiatives

- ∗The information of Human Resources in society section covers regular employees of Meiji Holdings Co., Ltd., Meiji Co., Ltd., Meiji Seika Pharma Co., Ltd., and KM Biologics Co., Ltd.
- *The information of Employee-Friendly Workplaces in society section covers of Meiji Holdings Co., Ltd., Meiji Co., Ltd., and Meiji Seika Pharma Co., Ltd. From FYE 3/2020, KM Biologics Co., Ltd was also included.
- *The information of Employee Health Indicators in society section covers regular employees of Meiji Holdings Co., Ltd., Meiji Co., Ltd., and Meiji Seika Pharma Co., Ltd.
- *The information of Social Contribution Activities in society section covers of Meiji Holdings Co., Ltd., Meiji Co., Ltd., and Meiji Seika Pharma Co., Ltd., and KM Biologics Co., Ltd.
- *1 Covers employees of domestic and overseas consolidated subsidiaries and equity-method affiliates.
- *2 Covers employees of Meiji Holdings Co., Ltd., Meiji Co., Ltd., Meiji Seika Pharma Co., Ltd., and KM Biologics Co., Ltd.
- *3 Figures of Meiji Holdings Co., Ltd.
- *4 FYE 3/2019 and FYE 3/2020: Covers Meiji Holdings Co., Ltd., Meiji Co., Ltd., Meiji Seika Pharma Co., Ltd., and KM Biologics Co., Ltd. From FYE 3/2021, Covers all Meiji Group companies in Japan.
- *5 Figures for Meiji Holdings Co., Ltd., Meiji Co., Ltd., and Meiji Seika Pharma Co., Ltd. It also covers KM Biologics Co., Ltd. from FYE 3/2020
- *6 Not including transfers due to business transfers.
- *7 From FYE 3/2019 to FYE 3/2022, training conducted by the human resources department. Including e-learning from FYE 3/2023.
- *8 We adopt union shop system in which all employees, except management level employees, of Meiji Holdings Co., Ltd., Meiji Co., Ltd., and Meiji Seika Pharma Co., Ltd. are covered.
- *9 Figures for FYE 3/2019 cover plants and laboratories of the Meiji Group including consolidated subsidiaries in Japan and Okinawa Meiji Milk Products Co., Ltd. (excluding KM Biologics Co., Ltd., Meiji Feed Co., Ltd., and OHKURA Pharmaceutical Co., Ltd.) From FYE 3/2020, the figures cover the Meiji Group including consolidated subsidiaries in Japan and Okinawa Meiji Milk Products Co., Ltd.
- *10 Figures for FYE 3/2019 cover plants and laboratories of the Meiji Group including consolidated subsidiaries in Japan and Okinawa Meiji Milk Products Co., Ltd. (excluding KM Biologics Co., Ltd., Meiji Feed Co., Ltd., and OHKURA Pharmaceutical Co., Ltd.) Figures for FYE 3/2020 cover the Meiji Group including consolidated subsidiaries in Japan, Okinawa Meiji Milk Products Co., Ltd. and production the Meiji Group companies overseas.

Frequency rate of lost-worktime injuries: Lost-worktime accidents/ total labor hour x 1 million

- *11 Source: Occipational accident trend survey (Ministry of Health, Labour and Welfare)
- *12 Figures for FYE 3/2019 cover plants and laboratories of the Meiji Group including consolidated subsidiaries in Japan and Okinawa Meiji Milk Products Co., Ltd. (excluding KM Biologics Co., Ltd., Meiji Feed Co., Ltd., and OHKURA Pharmaceutical Co., Ltd.) Figures for FYE 3/2020 cover the Meiji Group including consolidated subsidiaries in Japan, Okinawa Meiji Milk Products Co., Ltd. and production Meiji Co., Ltd., Group companies overseas.

Lost-Time Injury Severity Rate: Number of lost days / total working hours x 1,000

- *13 Covers production plants.
- *14 Abdominal circumference: 85 cm or more for men, 90 cm or more for women. Subjects must be 35 years of age or older
- *15 Total number of absences and days of leave due to health problems/number of full-time employees at the end of the fiscal year
- *16 Productivity at the time of attendance due to health-related issues is measured by SPQ (one-item version of the University of Tokyo)
- *17 Exercise habit: Exercise for more than 30 minutes twice a week
- *18 Number of participants in the health insurance association's smoking cessation program
- *19 Overall sales are sales of products sold by Meiji Co., Ltd. to general consumers. Figures for FY2022 include exports from Japan.
- *20 Percentage of sales of products that fall under any of the following categories and purport active supplementation of certain nutritional ingredients
 - (1)Products that meet the criteria for labeling as supplements to nutritional components as stipulated in the Food Labeling Standard (Japan)
 - (2) Products that meet the criteria for the category of food with nutrient function claims or food for special dietary uses
 - (3)Products that are accorded to the laws and regulations of the exporting country corresponding to either (1) or (2)
- *21 Percentage of sales of products with reduced calories, fat, sugar, salt, or cholesterol, as well as those of portion-controlled products.
- *22 Percentage of sales of products that meet one of the following criteria in the nutrition labeling standard (Japan) for each nutritional ingredient
 - (1)Products that meet the criteria for labeling standards indicating adequate intake of nutrients or calories
 - (2)Products that meet the criteria for labeling standards indicating the product does not contain added sugar or salt
 - (3)Products that meet the criteria for labeling according to the laws and regulations of the exporting country corresponding to either (1) or (2)
- *23 Percentage of sales of products with the same content across a variety of volumes
- *24 Covers employees of Meiji Holdings Co., Ltd., Meiji Co., Ltd., Meiji Seika Pharma Co., Ltd., and KM Biologics Co., Ltd.
- *25 Covers employees of Meiji Co., Ltd.
 *26 Covers employees of Meiji Co., Ltd. and affiliated domestic group companies.
- Average number of participants per a monthly held session.
- *27 Covers employees of Meiji Co., Ltd. and affiliated domestic and overseas group companies.
- *28 Covers employees of Meiji Seika Pharma Co., Ltd.

 Average number of participants per a monthly held session.
- *29 Covers employees of KM Biologics Co., Ltd.
 - Number of people who participated in the presentation and workplace meetings (estimate).
- *30 Covers employees of Meiji Co., Ltd. and affiliated domestic group companies.
- *31 Cocoa beans produced in areas where farmer support program has been implemented.
- *32 Meiji Co., Ltd. and its affiliated domestic and overseas group companies.
- *33 Until FYE 3/2021, covers only Meiji Group in Japan (including KM Biologics Co., Ltd. from FYE 3/2020) From FYE 3/2022, covers all Meiji Group companies.

ESG Data

Meiji Group Last Updated: June 30, 2023

Governance

Compliance							
		Unit	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022	FYE 3/2023
Whistleblowing		incidents	1	_	174	215	211
	Harassment	incidents	1	_	1	54	65
	Personnel and Labor	incidents	-	_	-	92	91
	Quality and Safety	incidents	_	_	_	6	11
	Information Management and Accounting	incidents	1	_	1	7	5
	Others	incidents	1	_	ı	56	39