



Daiichi Sankyo Group Environmental Data Sheet 2025

ESG Data (Environment)

Goal Reference	Classification	Details	Scope	Unit	FY2015	FY2021	FY2022	FY2023	FY2024
Basic Information	Sales	Sales	Entire group	Million yen	986,446	1,044,892	1,278,478	1,601,688	1,886,256
	Employees	Employees	Entire group	Person	15,249	16,458	17,435	18,726	19,765
CO ₂	Energy-originated CO ₂ emissions	Sales vehicles	Global	t-CO ₂	27,928	13,741	14,718	14,323	14,139
		Offices	Global	t-CO ₂	10,597	8,062	4,857	4,516	4,096
		Plants and R&D centers	Global	t-CO ₂	160,480	157,291	86,489	87,038	95,771
		Total	Global	t-CO ₂	199,005	179,094	106,064	105,877	114,006
	Total of CO ₂ emissions	Scope 1 + 2	Global	t-CO ₂	202,927	185,439	109,764	109,239	114,006
		Scope 1+2+3	Global	t-CO ₂	—	2,128,195	2,315,743	4,517,975	4,274,477
	CO ₂ emissions by Greenhouse Gas Protocol Scope1, Scope2	Scope 1	Global	t-CO ₂	104,992	89,405	86,006	85,245	89,118
		Scope 2	Global	t-CO ₂	97,936	96,033	23,758	23,994	24,888
	CO ₂ emissions by Greenhouse Gas Protocol Scope3	Category 1: Purchased goods and services	Global	t-CO ₂	—	1,687,965	1,892,504	3,887,790	3,549,346
		Category 2: Capital goods	Global	t-CO ₂	—	148,989	161,326	220,563	213,987
		Category 3: Activities related to fuel and energy (not included in Scopes 1 or 2)	Global	t-CO ₂	—	20,133	24,051	28,217	28,793
		Category 4: Upstream transportation and distribution	Global	t-CO ₂	—	29,281	47,270	49,275	124,607
		Category 5: Waste generated in operations	Global	t-CO ₂	—	8,147	10,517	10,800	6,890
		Category 6: Business travel	Global	t-CO ₂	—	13,329	34,473	44,043	53,106
		Category 7: Employee commuting	Global	t-CO ₂	—	9,546	10,624	4,926	6,495
		Category 9: Downstream transportation and distribution	Global	t-CO ₂	—	13,817	14,163	145,857	167,456
		Category 12: End-of-life treatment of sold products	Global	t-CO ₂	—	2,501	2,747	4,072	7,077
		Category 13: Downstream leased assets	Global	t-CO ₂	—	2,913	2,820	2,248	2,248
		Category 15: Invests	Global	t-CO ₂	—	6,134	5,485	10,945	466
Scope3 total		Global	t-CO ₂	—	1,942,756	2,205,979	4,408,736	4,160,471	
Energy	Energy consumption	Electricity (Non renewable energy)	Global	MWh	203,370	207,846	50,792	51,260	53,045
		Electricity (Renewable energy)	Global	MWh	10,087	21,596	179,962	205,423	209,910
		City gas	Global	Thousand m ³	29,263	30,621	29,615	32,320	35,364
			Global	MWh	367,617	382,690	370,124	406,901	375,525
		LPG	Global	t	60	60	22	8	10
			Global	MWh	832	853	315	120	133
		Light oil	Global	KL	77	150	549	59	68
			Global	MWh	812	1,569	5,750	624	730
		LNG	Global	KL	0	0	40	69	73
			Global	MWh	0	0	610	1,044	1,068
		Kerosene	Global	KL	208	236	196	144	0
			Global	MWh	2,110	2,405	1,997	1,460	0

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Energy	Energy consumption	Gasoline	Global	KL	10,813	4,049	4,433	4,298	4,271	
			Global	MWh	100,346	38,919	42,608	39,885	41,328	
		Gas oil for diesel engines	Global	KL	1,427	1,570	1,521	1,491	1,472	
			Global	MWh	15,071	16,435	15,929	15,746	15,811	
		Other non renewable energy	Global	MWh	3	37	6	2	2	
		Fuels (Renewable energy)	Global	MWh	286	4,210	6,010	8,305	120	
		Other Renewable energy	Global	MWh	1,491	6,811	6,540	6,887	8,416	
		Total	Global	MWh	702,025	683,371	680,643	737,657	706,088	
Renewable electricity utilization rate	Global	%	4.7	9.4	78.0	80.0	79.8			
Water	Water use by plants and research facilities (global)	Withdrawal: Total municipal water supplies	Global*1	Thousand m ³	822	1,353	1,323	1,355	1,422	
		Withdrawal: Fresh surface water (lakes, rivers, etc.)	Global*1	Thousand m ³	7,735	5,305	5,315	5,327	5,269	
		Withdrawal: Fresh groundwater	Global*1	Thousand m ³	1,754	1,731	1,623	1,509	1,369	
		Withdrawal: Total	Global*1	Thousand m ³	10,310	8,390	8,261	8,191	8,060	
		Discharge: Public water	Global*1	Thousand m ³	5,045	7,642	7,378	7,490	7,289	
		Discharge: Sewage	Global*1	Thousand m ³	4,866	744	711	742	787	
		Discharge: Total	Global*1	Thousand m ³	9,912	8,386	8,090	8,232	8,076	
		Water consumption	Global*1	Thousand m ³	398	3	171	△41	△16	
	Water use by plants located in high water risk areas	Withdrawal	Global*1	Thousand m ³	50	49	53	52	53	
		Discharge	Global*1	Thousand m ³	46	36	43	39	34	
		Water consumption	Global*1	Thousand m ³	4	12	11	12	20	
	Water pollution	COD	Global*2	t	13.5	15.7	14.5	14.9	14.8	
	Waste	Waste desposed (outsourced disposal)	Total Waste desposed (including hazardous waste)	Global*1	t	—	9,970	12,189	10,909	13,369
			disposed	Global*1	t	—	5,622	4,995	5,435	10,221
		Waste	recycled/reused	Global*1	t	—	3,851	2,561	2,744	2,765
disposed (except total Waste recycled/reused)			Global*1	t	—	1,771	2,434	2,691	7,456	
incinerated without energy recovery			Global*1	t	—	1,637	1,955	2,302	4,981	
landfilled			Global*1	t	—	229	1,172	1,179	6,602	
hazardous waste		disposed	Global*1	t	—	4,348	7,194	5,474	3,149	
		incinerated with energy recovery	Global*1	t	—	3,952	6,880	5,102	2,698	
		incinerated	Global*1	t	—	396	314	372	451	
		landfilled	Global*1	t	—	0	0	0	0	
	Waste plastic recycling rate	Global*1	%	—	59.3	69.3	72.4	77.7		
Air pollution	Air pollutant emissions	SOx emissions	Global*1	t	0.8	1.0	2.3	0.8	0.4	
		NOx emissions	Global*1	t	51.0	49.6	53.2	45.6	30.5	
Management System	Status of acquisition of ISO 14001 certification	Number of sites certified	Global	sites	6	9	9	9	9	
Compliance	Environmental laws and regulations	Number of fines of \$10,000 or more for violations	Global	number of fines	0	0	0	0	0	

*1 Plants and research facilities *2 Plants and research facilities that discharge wastewater into public waters

*Each environmental performance data reflects the impact of past acquisitions and divestitures of affiliates retroactively.



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