NITORI Group's Sustainability Sustainability Data Book

Environment

Greenhouse gas emissions from NITORI Group

 Interim target: 50% reduction in FY2030 compared with FY2013 (emissions per 100 million yen of net sales) •Progress in FY2021: 10.8% reduction compared with FY2013 (emissions per 100 million yen of net sales: 33.60 t-CO2)

Greenhouse gas emissions		Unit	FY2018	FY2019	FY2020	FY2021	
NITORI Group			t-CO2	245,664	247,680	263,371	243,306
	Scope 1	Japan	t-CO2	56,900	56,591	64,863	32,517
		Overseas	t-CO2	3,780	2,783	2,102	2,783
	Scope 2	Japan	t-CO2	151,347	149,736	154,000	159,577
		Overseas	t-CO2	33,637	38,570	42,406	48,428
per unit			t-CO2 per 100 million yen	32.56	31.41	30.26	29.98

*Japan: Stores (NITORI, Deco Home, N+, SHIMACHU, Everyone's Grill), Home Logistics, Head Office and Headquarters (Sapporo, Tokyo, Osaka, Omiya), and HOME DECO

*Overseas: Stores (Eastern Asia, USA), Offices (NTI, NTL), warehouses, and factories (NITORI FURNITURE, SIAM NITORI)

*SHIMACHU's results are reflected from FY2021. (Results before management integration are also retrospectively reflected.)

*Results of overseas operations are reflected from FY2021. (Retrospectively reflected)

*Errors in gas types (city gas, LPG, LNG) are corrected in FY2021.

*NITORI Group's greenhouse gas emissions: Total of Scope 1 + Scope 2 emissions (including overseas operations)

*Greenhouse gas emissions associated with electricity consumption in Japan are calculated using the adjusted emission factor for each electric utility as stipulated in the Act on Promotion of Global Warming Countermeasures.

*Greenhouse gas emissions in FY2021 from overseas electricity use are calculated using the latest (2019) emission factors for each country in IEA Emission Factors 2021 published by the International Energy Agency (IEA).

*Conversion figures for gas and fuels are calculated using the Ministry of the Environment's "List of Calculation Methods and Emission Factors for the Greenhouse Gas Emissions Accounting, Reporting, and Disclosure System.'

Energy use (gas, kerosene, gasoline, diesel oil, and electricity) by NITORI Group

Energy use			Unit	FY2018	FY2019	FY2020	FY2021
NITORI Group		(Crude oil equivalent)	TJ	4,692.5	4,742.1	5,088.9	4,615.6
	Japan	(Crude oil equivalent)	TJ	3,951.5	3,986.3	4,321.5	3,729.3
		Electricity	Mwh	303,004	307,138	327,597	314,627
		Gas	1,000 mឺ	11,750	11,583	13,063	10,495
		Gasoline / diesel oil	kł	575	588	552	523
		Fuel oil (kerosene, etc.)	kł	139	170	211	205
	Overseas	(Crude oil equivalent)	TJ	741.0	755.8	767.4	886.3
per unit		(Crude oil equivalent)	TJ per 100 million yen	0.62	0.60	0.58	0.57

*Japan: Stores (NITORI, Deco Home, N+, SHIMACHU, Everyone's Grill), Home Logistics, Head Office and Headquarters (Sapporo, Tokyo, Osaka, Omiya), and HOME DECO

*Overseas: Stores (Eastern Asia, USA), Offices (NTI, NTL), warehouses, and factories (NITORI FURNITURE, SIAM NITORI) *SHIMACHU's results are reflected from FY2021. (Results before management integration are also retrospectively reflected.) *Results of overseas operations are reflected from FY2021. (Retrospectively reflected)

Amount of waste from NITORI Group's domestic operations

•Target (1): FY2030 Amount of waste discharged (general waste and industrial waste) 30% reduction compared with FY2018

(Amount of waste per 100 million yen of net sales in Japan)

•Target (2): FY2030 At least 95% recycling of industrial waste

•Progress in FY2021: Target (1) 20.7% reduction compared with FY2018 (Amount of waste per 100 million yen of net sales: 7.6 t)

Amount of waste discharged		Unit	FY2018	FY2019	FY2020	FY2021	
NITORI GI	NITORI Group		t	103,061	106,686	107,826	94,194
		Waste with value and other	t	47,090	48,063	49,859	46,665
	Total amount of general waste and industrial waste		t	55,971	58,623	57,966	47,529
		General waste	t	4,110	4,213	4,139	4,333
		Industrial waste	t	51,860	54,410	53,827	43,195
		*Simple incineration and landfill disposal	t	-	-	-	5,010
		*Recycling rate	%	-	-	-	88.4
	General waste and industrial waste per unit		t per 100 million yen	7.60	7.62	6.81	6.03

*Japan: Stores (NITORI, Deco Home, N+, SHIMACHU, Everyone's Grill), Home Logistics, Head Office and Headquarters (Sapporo, Tokyo, Osaka, Omiva), and HOME DECO

*Waste for which the Company is a waste generator is covered.

*Industrial waste includes mixed waste including sofas, chests of drawers, cabinets, etc., waste plastics, and Styrofoam. *Waste with value and other includes corrugated cardboard, metals (with value), mixed paper, etc. Corrugated cardboard is 100% recycled.

* SHIMACHU's results are reflected from FY2021. (Results before management integration are also retrospectively reflected.)

Amount of water used

Amount of water used		Unit	FY2019	FY2020	FY2021
NITORI Group		m	1,369,647	1,341,571	1,399,167
	Japan	m	911,642	923,444	857,824
	Overseas	m	458,005	418,127	541,343
per unit		mੈ/per 100 million yen	173.67	154.13	172.40

*Disclosed from FY2021

*SHIMACHU's results are reflected from FY2021. (Results before management integration are also retrospectively reflected.) *Results of overseas operations are reflected from FY2021. (Retrospectively reflected)