

ESG Data

Category/Item	Scope			FY2020	FY2021	FY2022	FY2023	FY2024
	LOGISTEED	Domestic group	Overseas group					
Environment								
Environmental Management								
Coverage rate of the environment management system (ISO14001 or equivalent environment management system certification)	●	●	●	45.9%	45.2%	44.1%	47.0%	52.9%
Japan	●	●		Head office acquired "Eco Stage 2" (equivalent to ISO14001) and implemented it in domestic group companies.				
Overseas			●	3.6%	4.0%	4.4%	9.3%	12.6%
Number of non-compliance with environmental laws and regulations (environmental compliance)	●			0	0	0	0	0
Attendance rate of environmental e-learning courses	●	●		99.5%	99.0%	87.3%	89.0%	88.4%*
Greenhouse Gas (GHG)								
Reduction in CO ₂ emissions achieved via modal shift (compared to truck transport) *Selected cases	●	●		Modal shift to railway transport for imported foods from Kanagawa Prefecture to other areas in Japan -71.5%	Modal shift to sea transport for hygiene materials from Hyogo Prefecture to Kyushu approx. -60% (Recipient of the Shipping Modal Shift Grand Prize at the Eco-Ship Modal Shift Excellent Business Awards 2021 and the Advanced Technology Award at the 23rd Logistics Environment Awards)	Modal shift to sea transport for cosmetics from Kanagawa Prefecture to Saga Prefecture -71.1% (Recipient of the Modal Shift Initiative Excellent Business Operator (new development category) in 2022)	Modal shift to sea transport for automobile parts from Fukuoka Prefecture to Aichi Prefecture -57.7%	Modal shift to railway transport for toiletry products from Saitama Prefecture to Hokkaido -70.5%
Total GHG emissions (Scope 1) (t-CO ₂)	●	●	●	-	187,791	214,858	241,044	262,523
Japan	●	●		40,669	40,519	40,641	41,267	50,568
Overseas			●	-	147,272	174,217	199,777	211,955
Total GHG emissions (Scope 1&2) (t-CO ₂)	●	●	●	-	278,297	297,175	315,509	337,506
Japan	●	●		112,995	110,616	103,957	97,091	100,359
Overseas			●	-	167,681	193,218	218,418	237,147
Total GHG emissions (Scope 3) (t-CO ₂) (Japan only)	●	●		496,788	513,312	590,518	512,363	561,088*
Air/Chemicals								
Emissions of NO _x , SO _x and other significant air emissions	●	●		Since 1992, we purchased only the vehicles equipped with measures against NO _x and SO _x to comply with emission regulations.				
Energy								
Total energy input/consumption (amount used) (GJ)	●	●		2,327,399	2,218,798	2,106,281	1,898,092	1,949,104*
Waste/Recycling								
Total waste emissions (t)	●	●		29,533	32,245	32,232	32,286	32,744*
Reduction target for copy paper consumption [Reduction of resource use]	●	●		YoY: -1%	YoY: -1%	YoY: -1%	YoY: -1%	YoY: -1%*
Results of copy paper consumption [Reduction of resource use]	●	●		YoY: ±0%	YoY: -4.7%	YoY: -5.9%	YoY: +4.4%	YoY: +11.4%*
Recycling rate target [Waste reduction]	●	●		99%	99%	99%	99%	99%*
Actual recycling rate [Waste reduction]	●	●		99%	99%	99%	99%	99%*
Amount of non-recycled waste (t)	●	●		323	278	288	338	382*
Amount of recycled waste (recycled amount: total) (t)	●	●		29,124	31,928	31,911	31,900	32,363*
Emissions of hazardous waste (total volume) (t)	●	●		Although we do not keep track of the exact amount of PCB, other waste oil and polluted mud because their amount is low, we manage them properly in accordance with laws.				
Green Purchasing								
Green purchasing rate	●	●		87.6%	82.0%	79.4%	78.6%	79.3%*
Water								
Input of water resources (m ³)	●	●		306,770	295,018	296,229	303,338	289,179*

*Figures do not include the ALPS LOGISTICS Group