3 Infrastructure Transformation

3 Sustainability Initiatives

"Green logistics for a sustainable future"

Yamato Group will further push for "Green Logistics for a Sustainable Future". By connecting people, resources and information, Yamato will make transportation more efficient, and realize better logistics for the environment, lifestyle, and the economy. We will strive for carbon neutrality, and create sustainable resource usage & consumption models that support a strong and smart society.

Topic	Energy & Climate	Atmosphere	Resource circularity & Waste	Social and Corporate Resilience
Priorities		Her hit Floor		
	Carbon Neutrality	Logistics that protect the atmosphere	Resource friendly logistics and business	Logistics infrastructure leading society to co-exist with environment
Goal	Carbon Neutrality by 2050*	Reduction of air pollutants in automobiles (reduction of NOx and PM in urban home delivery)	Shift to environmentally friendly materials and reusable products. Minimize packaging	Strengthen collaboration that can endure environmental changes
Value Created	 Expanded opportunities for renewable energy Climate risk mitigation such as natural disasters Dissemination of innovative low-carbon technologies Expanded usage of low-carbon emitting products 	 Contribution to local wellbeing by preventing air pollution Reduction of traffic by utilizing data to optimize transportation 	 Shift to a resource efficient and circular society by creating a resource recycling network Improve efficiency and save money through sharing 	 Collaborative infrastructure to support a sustainable society Society resilient to climate change Promotion of low-carbon society through smart mobility

^{*1:} Scope1&2 (The company's own emissions)