

Item	Content	Unit	Organizational scope	Definition/calculation method, etc.
Environmental load data	Electric power usage, city gas usage, LPG usage, steam and cold water usage, gasoline usage, diesel oil usage, kerosene usage, A-type heavy oil usage	GJ	Odakyu Electric Railway Co., Ltd.	Act on the Rational Use of Energy and Conversion to Non-Fossil Energy (Energy Conservation Act) Act on Promotion of Global Warming Countermeasures (Global Warming Countermeasures Act) Special Measures Act on Procurement of Renewable Energy Electric power by Electric Utilities Energy usage (gas and oil usage, electric power usage, steam and cold water usage, etc.) x heat conversion coefficient ● Gas/oil usage = Gas/oil purchase amount Gas: City gas, LPG Oils: gasoline, diesel oil, kerosene, A-type heavy oil ● Electric power usage = Aggregated value of invoices from electric power companies ● Amount of steam, cold water, etc. used = Total amount from invoices etc. from suppliers
	Water usage	thousand m ³	Major business sites of Odakyu Electric Railway Co., Ltd. ・ 15 locations of Passenger Sales Department, 11 locations of Asset Department, 8 locations of Operation and Vehicle Department, etc.	Usage of water supply, recycled water, and Groundwater ・ Water supply: Calculated based on on-site measuring equipment ・ Recycled water, Groundwater: Calculated based on meters within the premises
	Wastewater volume	thousand m ³	Major business sites of Odakyu Electric Railway Co., Ltd. ・ 15 locations of Passenger Sales Department, 11 locations of Asset Department, 8 locations of Operation and Vehicle Department, etc.	Volume of wastewater related to sewage ・ Sewage: For properties with exemptions, the amount is calculated based on the invoice from the Waterworks Bureau. For properties without exemptions, the amount is calculated assuming the same amount as the water supply.
GHG emissions	Scope1	ten thousand t-CO ₂	Odakyu Electric Railway Co., Ltd. and its consolidated subsidiaries	Act on the Rational Use of Energy and Conversion to Non-Fossil Energy (Energy Conservation Act) Act on Promotion of Global Warming Countermeasures (Global Warming Countermeasures Act) Ministry of the Environment's 'Calculation, Reporting, and Publication System Calculation Methods and Emission Factors List' Ministry of the Environment's 'Emission Factors by Electric Utility' Greenhouse Gas Emissions = Energy usage (city gas, LPG, gasoline, diesel oil, kerosene, A-type heavy oil) x emission factor
	Scope2 ※	ten thousand t-CO ₂	Odakyu Electric Railway Co., Ltd. and its consolidated subsidiaries	Act on the Rational Use of Energy and Conversion to Non-Fossil Energy (Energy Conservation Act) Act on Promotion of Global Warming Countermeasures (Global Warming Countermeasures Act) Ministry of the Environment's 'Calculation, Reporting, and Publication System Calculation Methods and Emission Factors List' Ministry of the Environment's 'Emission Factors by Electric Utility' Greenhouse Gas Emissions = Energy usage (electric power, steam, cold water, etc.) x emission factor
	Scope 3 (Category 1)	t-CO ₂	Odakyu Electric Railway Co., Ltd.	Ministry of the Environment "Basic Guidelines for Calculating Greenhouse Gas Emissions Throughout the Supply Chain" Ministry of the Environment "Database of emission intensity for calculating greenhouse gas emissions of organizations through the supply chain" Calculated from the purchase price of products and services purchased for repair work and system use related to the business x the emission coefficient of each product and service
	Scope 3 (Category 2)	t-CO ₂	Odakyu Electric Railway Co., Ltd.	Ministry of the Environment "Basic Guidelines for Calculating Greenhouse Gas Emissions Throughout the Supply Chain" Ministry of the Environment "Database of emission intensity for calculating greenhouse gas emissions of organizations through the supply chain" Calculated from the purchase price of capital goods (tangible fixed assets excluding land and construction in progress, and software) x emission factor per capital goods price
	Scope 3 (Category 3)	t-CO ₂	Odakyu Electric Railway Co., Ltd.	Ministry of the Environment "Basic Guidelines for Calculating Greenhouse Gas Emissions Throughout the Supply Chain" Ministry of the Environment "Database of emission intensity for calculating greenhouse gas emissions of organizations through the supply chain" Sustainable Management Promotion Organization (General Incorporated Association) LCI Database IDEA Calculated from energy usage x emission factor

※ Calculated based on market and location standards using the CO₂ emission coefficients for each electric power supplier based on the Greenhouse Gas Emissions Calculation, Reporting, and Disclosure System.