

# **Energy Consumption**

	2023		
	Consumption (MWh)	Assurance	Data coverage (㎡)
Total Energy Consumption*	239,340	✓	1,337,687
Total Renewable Electricity	151,529	✓	-
Renewable Electricity Purchased	151,517	<i>√</i>	-
Renewable Energy Generation (on-site generation and consumption)	13	$\checkmark$	-

\* Includes consumption of self-generated renewable energy



Energy Consumption Intensity Rates

	2023	Assurance	Data coverage (㎡)
Energy Consumption Intensity (MWh/m <sup>2</sup> )	0.179	$\checkmark$	1,337,687



## **GHG Emissions**

		2023		
		Emissions (t-CO2)	Assurance	Data coverage (㎡)
Scope1(Fuels)		2,658	1	302,085
Scope2 (Electricity, District Heating & Cooling)	(Market-based method)	13,216	<i>✓</i>	466,725
Scope3 (all indirect emissions not included in scope 2)*	(Category:13)	9,609	1	870,963

\* Fuels, electricity and DHC that occur in tenant controlled areas.



# GHG Emissions Intensity Rates

	2023	Emissions (t-CO2)	Assurance	Data coverage (mໍ)
GHG Emissions Intensity (kg-CO2/m <sup>2</sup> ) *	19.0	25,483	✓	1,337,687

\*Floor area basis



Water Consumption

	Consumption (m <sup>3</sup> )	Assurance	Data coverage (㎡)
Total Water Consumption (Tap water)	780,630	$\checkmark$	1,337,687



Water Consumption Intensity Rates

	2023	Total Water Consumption (m <sup>3</sup> )	Assurance	Data coverage (㎡)
Water Consumption Intensity (m³/m²) *				
(Tap water)	0.584	780,630	1	1,337,687

\*Floor area basis



### Waste

	2023		
	Emissions (t)	Assurance	Data coverage (㎡)
Total waste volume*1	6,377	$\checkmark$	
Hazardous waste	0.698	$\checkmark$	
Non-hazardous waste	6,376	$\checkmark$	1,337,687
Recycling	3,525	$\checkmark$	1,001,001
Recycling rate*2	55.3%	$\checkmark$	
Final disposal volume	160	$\checkmark$	

\*1 Includes waste paper, cans, bottles, PET bottles.

\*2 Recycling / Total waste



Details of the calculation method

ltem	Data	Definitions and calculation methods, etc.
Energy Consumption	Fuel Consumption (City gas, Heavy oil A, diesel oil and kerosene) District Heating and Cooling (DHC)system Electricity Consumption Renewable Electricity	Act on Rationalizing Energy Use and Shifting to Non-fossil Energy (Energy Saving Act) Act on Promotion of Global Warming Countermeasure Act on Special Measures Concerning Procurement of Electricity from Renewable Energy <calculation method=""> Adding up the consumption by the bills from power company • Renewable Electricity Purchased : Purchased amount of Renewable Electricity • Renewable Energy Generation (on-site generation and consumption) : Calculated base meter Fuel Consumption / DHC Consumption = Data in the invoice×Calorie conversion factor*1 energy conversion factor</calculation>
Energy Consumption Intensity	Energy Consumption Intensity	<calculation method=""> Energy Consumption (MWh) ÷ (Floor area based on JRE's ownership share (m²) × Occup [annual average])*2</calculation>
GHG Emissions	Scope1 emissions, Scope2 emissions, Scope3 emissions	Act on Rationalizing Energy Use and Shifting to Non-fossil Energy (Energy Saving Act) Act on Promotion of Global Warming Countermeasure Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply C <calculation method=""> GHG Emissions(t-CO2eq) = Energy consumption × GHG emission factor</calculation>
GHG Emissions Intensity	GHG Emissions Intensity	<calculation method=""> GHG emissions (t-CO2eq) ÷ (Floor area based on JRE's ownership share (m²) × Occupa [annual average])*2</calculation>
Water Consumption	Water Consumption (Tap water)	<calculation method=""> Adding up the consumption by the bills from the waterworks bureau</calculation>
Water Consumption Intensity	Water Consumption Intensity (Tap water)	Consumption of tap water (m <sup>3</sup> ) ÷ (Floor area based on JRE's ownership share (m <sup>2</sup> ) × Occ [annual average])*2
Waste	Total waste volume Hazardous waste Non-hazardous waste Recycling Recycling rate Final disposal volume	Waste Management and Public Cleansing Act. <calculation method=""> •Total waste volume=Non-hazardous waste (Industial waste &amp; Non-industrial waste)+ Ha waste •Recycling: Calculated based on the recycling amount described in manifesto or recycling specified in contracts. •Recycling rate=Recycling / Total waste volume •Final disposal volume=Final disposal volume described in manifsto.</calculation>

\*1 City gas: 40MJ/m<sup>3</sup>, Heavy oil A: 38.9MJ/I, diesel oil: 38.0MJ/I, kerosene: 36.5MJ/I

Conversion factor is based on the "List of Calculation Methods and Emission Factors in the Greenhouse Gas Calculation, Reporting and Publication System" published by the Ministry of the Environment of Japan as of 16th January 2024.

\*2 Occupancy rate: Total anually amount of the leased office space based on the contract at the end of the month (m<sup>2</sup>) / Total anually amount of the leasable Space (m<sup>2</sup>)

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