# Energy Consumption

	Fiscal 2023* (April 2023 – March 2024)	
	Consumption (GWh)	Covered by assurance
Total energy consumption (including in-		
house power generation)	1,313	$\checkmark$
Gas	552	✓
Oil	3	✓
Electricity	564	$\checkmark$
District heating and cooling	194	✓

\* January 2023 to December 2023 for facilities outside Japan

		Fiscal 2023* (April 2023 – March 2024)	
		Emissions (t-CO2)	Covered by assurance
Scope 1 (fuel)		93,034	✓
Scope 2 (electricity and district	(Location-based)	275,075	✓
heating and cooling)	(Market-based)	131,205	✓
Scope 3 (indirect emissions other			
than Scopes 1 and 2 above)		2,053,137	v
	Category 1	269,645	1
	Category 2 **	1,124,196	1
	Category 3	83,409	1
	Category 5	27,306	1
	Category 6	1,440	1
	Category 7	2,219	1
	Category 11	431,615	1
	Category 12	37,602	1
	Category 13	75,704	1

### Greenhouse Gas (GHG) Emissions

\* January 2023 to December 2023 for facilities outside Japan

\*\* From fiscal 2023, the calculation method has been revised for more accurate measurement. Please refer to "Details of Calculation Methods" for the revised calculation method. The difference between the revised calculation method and the previous method is about 10% or more, so the impact of this change is limited.

# Water Consumption

		Fiscal 2023* (April 2023 – March 2024)	
		Consumption (1,000 m <sup>3</sup> )	Covered by assurance
Water withdrawal			
	Tap water	5,617	<b>√</b>
	Well water	500	1
Recycled water			
	Recycled water	967	1
Water discharge			
	Sewage	4,997	1

\* January 2023 to December 2023 for facilities outside Japan

## Waste Emissions

	Fiscal 2023* (April 2023 – March 2024)	
	Emissions (1,000 t)	Covered by assurance
Waste emissions	44	✓
Recycling volume	26	✓
Recycling rate	59.5%	<ul> <li>Image: A set of the set of the</li></ul>

\* January 2023 to December 2023 for facilities outside Japan

### **Calculation period**

April 1 to March 31 for sites in Japan, January 1 to December 31 for sites outside Japan

Indicator	Target organization	Scope: Number of facilities covered and total floor area (m <sup>3</sup> ), etc.
Energy consumption	Mitsubishi Estate Group <sup>*1</sup>	
Water consumption	Mitsubishi Estate Group <sup>*1</sup>	$155 \text{ fm}^{2}$
Waste emissions	Mitsubishi Estate Group <sup>*1</sup>	155 facilities, 6,995,078 m
Greenhouse gas (GHG) Scope 1, 2	Mitsubishi Estate Group <sup>*1</sup>	
Greenhouse gas (GHG) Scope 3	Mitsubishi Estate Group	See each category for details

\*1: 31 group companies with domestic and overseas facilities subject to reporting under the Energy Conservation Act, the Global Warming Countermeasures Act, and related ordinances.

Countermeasures Act, and related ordinances.

\*2: Facilities that meet the following conditions are excluded

- Facilities in which the Mitsubishi Estate Group's ownership and trust beneficiary rights are 50% or less
- Facilities with a total floor space of less than 1,000  $m^2$
- Facilities leased from other companies with an occupied area of less than 1,000  $\mathrm{m}^2$
- Facilities that have closed or are scheduled to close
- Facilities that are unable to collect information due to the construction of an aggregation system

#### Details of calculation methods, etc.

Item	Details	Definitions and calculation methods, etc.	Sources for emission factor, etc.
Energy consumption	Energy consumption and purchase and generation of renewable energy	<ul> <li>Calculation methods:</li> <li>Energy consumption: Total value of bills, etc. from Σ electricity utilities</li> <li>Use of renewable energy-derived electricity: Volume of renewable energy-derived electricity purchased</li> <li>Renewable energy certificates (RECs), etc.: Volume of certificates purchased from electricity utilities</li> <li>In-house power generation (volume generated on site): Total based on on-site measuring instruments</li> </ul>	• Act on Rationalizing Energy Use and Shifting to
	Fuel (gas and oil) consumption	Calculation method: Gas and oil consumption: Volume of gas and oil purchased (m <sup>3</sup> , L) × calorie conversion factor (MJ/m <sup>3</sup> , MJ/L) × energy conversion factor (GWh/MJ) Definitions: Gas: mainly city gas Oil: mainly diesel, kerosene, gasoline, and heavy oil	<ul> <li>Non-rossil Energy (Energy Conservation Act)</li> <li>Act on Promotion of Global Warming Countermeasures (Global Warming Countermeasures Act)</li> <li>Act on Special Measures Concerning Procurement of Electricity from Renewable Sources by Electricity Utilities (Renewable Energy Act)</li> </ul>
	District heating and cooling (DHC) consumption	District heating and cooling (DHC) consumption: Total value of bills, etc. from $\Sigma$ district heating and cooling (DHC) utilities (MJ) × energy conversion factor (GWh/MJ) Definition: District heating and cooling (DHC): Steam, hot and cold water	
Water consumption	Water consumption (tap water, well water, and recycled water) and sewage discharge	<ul> <li>Calculation methods:</li> <li>Tap water: Total based on bills from water authority</li> <li>Sewage: Properties with exemptions: total based on bills from water authority; properties without exemptions: total deemed the same as tap water consumption</li> <li>Recycled water and well water: Total based on on-site measuring instruments</li> </ul>	
Waste	Waste emissions Recycling volume	<ul> <li>Calculation methods:</li> <li>Properties in Japan: Waste emissions calculated based on the reuse plan in the waste database prepared in accordance with the Waste Management Act</li> <li>Properties outside Japan: Total of waste emissions generated at overseas properties</li> <li>For properties in Japan, calculated based on recycling volume indicated on manifests or slips or resource recycling rate stipulated in contracts. For facilities outside Japan, calculated as the recycling volume indicated as sorted</li> <li>Recycling volume/waste emissions</li> </ul>	<ul> <li>Waste Management and Public Cleansing Law (Waste Management Law)</li> </ul>
Itom	Details	Volumo of activity	Sources for emission factor, etc.
Greenhouse gas (GHG) emissions	Scope 1, Scope 2 emissions	Calculation method: Greenhouse gas (GHG) emissions: Total value (t-CO2) of $\Sigma$ energy consumption × GHG emission factor <sup>*1</sup> + $\Sigma$ fluorocarbon filling and recovery certificates *1: In Japan, emission factors based on the greenhouse gas emissions calculation, reporting and publication system; in the U.S., emission factors published by the United States Environmental Protection Agency (US EPA) are collated and calculated	<ul> <li>-Act on Rationalizing Energy Use and Shifting to Non-fossil Energy (Energy Conservation Act)</li> <li>Act on Promotion of Global Warming Countermeasures (Global Warming Countermeasures Act)</li> <li>Act on Rational Use and Proper Management of Fluorocarbons (Fluorocarbons Emission Control Act)</li> </ul>

Scope 3 emissions (each category below)	Greenhouse gas (GHG) emissions: Volume of activity $\times$ GHG emission unit value	<ul> <li>Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain (latest version)</li> </ul>
Category 1: Purchased goods and services	Calculated based on real estate for sale sold and main services provided For real estate for sale developed by the Group sold during the fiscal year, GHG emissions calculated by multiplying the operating cost of detached housing (excluding the land cost) and the total floor area of condominium construction by emission unit value For main services provided, GHG emissions calculated by multiplying indirect expenses or procurement volume in the leasing business by emission unit value	<ul> <li>The Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain: [5] Emission unit values based on the correspondence table by industry</li> <li>Sustainable Management Promotion Organization (SuMPO), IDEA database v2.3</li> <li>Emissions unit values calculated based on estimated values from sampling by Mitsubishi Estate Co., Ltd.</li> </ul>
Category 2: Capital goods	<ul> <li>a. Volume of activity The activity volume is calculated in the following priority order: *Excluding Mitsubishi Estate Co., Ltd.'s land, leasehold rights, and large-scale unfinished properties 1.Material volume per building 2. (If data for 1 is not available) Building floor area 3.(If data for 1 and 2 are not available) Building investment amount b. Emission Intensity For a.1: The emission intensity is based on the construction GHG calculation tool issued by the Japan Real Estate Companies Association of Japan For a.2: Domestic: The average emission intensity calculated by the Institute for Built Environment and Carbon Neutral for SDGs and the Japan Sustainable Building Consortium (Steel structures: 1,093 kg-CO2/m<sup>2</sup>). Overseas: The average emission intensity calculated by the World Business Council for Sustainable Development (560 kg-CO2/m<sup>2</sup>) For a.3: The emission intensity is based on the Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain</li></ul>	<ul> <li>Institute for Built Environment and Carbon Neutral for SDGs and the Japan Sustainable Building Consortium "2023 Zero Carbon Building (LCCO2 Net Zero) Promotion Conference Report," p.55</li> <li>The World Business Council for Sustainable Development, "Net-zero-buildings-where-do- we-stand 2021," p.34</li> <li>The Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain: [6] Emission unit values by price of capital good</li> </ul>
Category 3: Fuel and energy-related activities not included in Scope 1 and 2	Calculated by multiplying energy consumption used for Scope 1 and 2 by emission unit value	<ul> <li>The Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain: [6] Emission unit values by price of capital good, and [7] Emission unit values per usage of electricity and heat</li> </ul>
Category 5: Waste generated in operations	Calculated by multiplying business-related waste emissions generated by business activities and sewage discharge by emission unit value	<ul> <li>The Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain: [8] Emission Unit Values by Waste Type and Management Method</li> <li>Sustainable Management Promotion Organization (SuMPO), IDEA database v2.3</li> </ul>
Category 6: Business travel	Calculated by multiplying the number of Group employees at the end of the fiscal year being reported by emission unit value	<ul> <li>The Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain: [13] Emission unit values per employee</li> </ul>
Category 7: Employee commuting	Calculated by multiplying annual commuting expense payments, estimated by multiplying the number of Group employees at the end of the fiscal year being reported by the average per capita transport expense payment based on sampling, by emission unit value	• The Ministry of the Environment's Emissions Unit Values Database for Calculation of Greenhouse Gas Emissions, etc. by Organizations Throughout the Supply Chain: [11] Emission unit values per amount of transport expense payment
Category 11: Use of sold products	Calculated by multiplying the total floor area of sold properties, including office buildings, logistics facilities, hotels, condominiums, and detached housing, or the number of properties, by useful life and emission unit value Useful life is the number of years obtained by subtracting the number of years since completion from 50 years and is set for each individual property	• Emission unit values calculated based on actual annual GHG emissions of properties developed by the Group in the relevant year and emission unit values calculated based on estimates from sampling by Mitsubishi Estate Co., Ltd.

Item	Details	Volume of activity	Sources for emission factor, etc.
Greenhouse gas (GHG) emissions	Category 12: End- of-life treatment of sold products	Calculated by multiplying the total floor area of sold properties, including office buildings, logistics facilities, hotels, condominiums, and detached housing, by emission unit value	<ul> <li>Basic Research Study for Preparation of CO<sub>2</sub> Emission Footprints in Reinforced Concrete Structure Demolition Work (Hoshino and Inoue, 2016)</li> <li>Ministry of Land, Infrastructure, Transport and Tourism's Results of 2018 Fact-finding Survey on Construction Byproducts</li> </ul>

			<ul> <li>Japan Water Research Center's On the Results of the Water Supply Project Guideline Performance Indicator (PI) Calculation Results (FY2020)</li> </ul>
Cas	Category 13: Leased assets (downstream)	Calculated by multiplying electricity consumption by tenants in the leased sections of owned properties by GHG emission factor	GHG emission factor is the same as for Scope 2