Calculation Method and Scope of Environmental Data

■CO2 emissions,	energy c	onsumption,	and wat	er consumption

Item	Contents		
Target property	This applies to the properties or areas for which the Investment		
	Corporation has the authority to manage. In addition, this report covers		
	properties owned during each calculation period, and does not take into		
	account ownership interests in the joint co-ownership properties. The		
	figures are the amounts consumed and discharged by the entire building.		
	Higashi Ogishima (leasehold land) is not included.		
Accounting period	In principle, the results are updated annually based on the calendar year		
	(January to December).		
Calculation method	① Calculation of basic unit area		
	(Tenant lease area) × (Occupancy rate (annual average)) + (Common		
	area)		
	*Tenant lease area is the sum of the contracted area under lease		
	agreements with tenants.		
	*Common area is calculated by subtracting the tenant lease area from		
	the gross floor area.		
	② CO2 emission basic unit		
	CO2 emissions \div Basic unit area calculated in (1) above		
	*CO2 emission factors for each energy source are based on the "List		
	of calculation methods and emission factors in the calculation / reporting		
	/ publication system" of the Ministry of the Environment and the		
	Ministry of Economy, Trade and Industry.		
	③ Energy consumption basic unit		
	Energy consumption ÷ Basic unit area calculated in ① above		
	*For gas, energy consumption is the value converted to electricity		
	consumption using the following formula.		
	Gas consumption = Value on invoice × Calorific value conversion factor		
	for each gas × Value converted to electricity		
	(1) Water concumption basis unit		
	4 Water consumption basic unit		
	Water consumption ÷ Basic unit area calculated in ① above		

Defining Scope of CO2	Scope 1: CO2 emissions from city gas and LP gas in common areas	
Emissions	② Scope 2: CO2 emissions from electricity in common areas	
	Scope 3 (Category 13): CO2 emissions from tenant's leased areas	
Governing Laws and	① CO2 emissions and energy	
Definitions	: Act on Rationalizing Energy Use and Shifting to Non-fossil	
	Energy, Act on Promotion of Global Warming Countermeasures,	
	Act on Special Measures Concerning Procurement of Electricity	
	from Renewable Energy Sources by Electricity Utilities and Basic	
	Guidelines on Accounting for Greenhouse Gas Emissions	
	throughout the Supply Chain of the Ministry of the Environment /	
	Ministry of Economy.	
	② Water usage: Calculated based on invoices from the Waterworks	
	Bureau.	

∎Waste

Item	Contents	
Target property	The Investment Corporation covers measurable waste generated from	
	properties or areas for which it has the authority to manage. In addition,	
	this report covers properties owned during each calculation period, and	
	does not take into account ownership interests in the joint co-ownership	
	properties. The figures are the amounts consumed and discharged by the	
	entire building. Higashi Ogishima (leasehold land) is not included.	
Accounting period	In principle, the results are updated annually based on the calendar year	
	(January to December).	
Governing Laws and	Waste Management and Public Cleansing Act	
Definitions		