

Field	Indicators		Targets	Target year	Result for FY2022.3	
Climate change	Group's CO2 emissions*		Net-zero CO2 emissions	FY2051	26.79 million tons	
	Reduction of CO2 emissions from the Group's own business activities	Percentage of renewables in our power generation portfolio in Japan	Nearly 50%	FY2031	8.1%	
		Contribution to developing renewables capacity on a global basis	5 GW 2.5 GW	FY2031 FY2024	1.398 GW	
	Reduction of CO2 emissions from customers' activities and their value chains	<ul style="list-style-type: none"> ·Accelerating decarbonization by facilitating more widespread use of highly energy-efficient and high-value-added equipment using natural gas, renewable energy, etc. ·Operating LNG carriers efficiently and increasing the use of low-emission and other environmentally sustainable vehicles ·Providing environmental value by disseminating high-quality solutions in the fields of information, real estate, and materials 		Every year until FY2031	Click here for major initiatives.	
	Contribution to CO2 emissions reduction in society as a whole	Contribution to reduction in CO2 emissions (including CO2 emissions reduction at customer sites and overseas)*	10 million tons (compared to FY2017)	FY2031	3.36 million tons	
Resource recycling	3R (reduce, reuse, and recycle) efforts in the Group's own business activities	Osaka Gas* ¹ (including the core energy business companies)	Industrial and general waste (final disposal rate)*	2% or below	Every year until FY2031	0.96%
			Soil excavated during piping works (final disposal rate)*	1% or below		0.2%
			PE pipes (recycling rate)*	100%		100%
			Gas meters (reuse rate)*	98% or above		98.7%
	Affiliates	Industrial and general waste (final disposal rate)*	4% or below	3.5%		
Efforts in the value chain	Promoting 3R efforts concerning used equipment collected from customers or business activities			Click here for major initiatives.		
Biodiversity	Paying due attention to biodiversity in business activities in line with the Daigas Group Biodiversity Promotion Policy			Every year until FY2031	Click here for major initiatives.	
Technological development	Facilitating the development of technologies that will contribute to realizing a low-carbon or decarbonized society and provide a strong business foundation			Every year until FY2031	Click here for major initiatives.	
Green procurement and purchase	Promoting green purchase, the green partner system, etc. in cooperation with business partners			Every year until FY2031	Click here for major initiatives.	