Medium- to Long-Term Environmental Targets

The Shinko Group in Japan has established medium- to long-term environmental targets (for FY2030 and FY2050) and is working to achieve the Shinko Group's goals in the three areas set out in our Environmental Vision 2050.

In order to strengthen our response to climate change and other serious environmental issues, we revised our medium- to long-term environmental targets in September 2022. On "climate change", we significantly accelerated our FY2030 targets. On "resource circulation" and "living in harmony with nature," we set new targets for FY2050 in addition to the FY2030 targets in order to develop activities from a long-term perspective.



Climate Change

Targets

Net reduction in greenhouse gas emissions

Rate of renewable energy use

FY2030 Targets	FY2050 Targets
56% reduction (vs. FY2020)	Net-zero emissions
100%	100%

Boundary: Shinko Group in Japan

Status of progress

Net reduction in greenhouse gas emissions



Note: Net greenhouse gas emissions: FY2021, Scope 1 (energy source) + Scope 2 (location-based) FY2022, Scope 1 + Scope 2 (market-based)

Rate of renewable energy use



See "Climate Change" (page 33) for details of activities



Resource Circulation

Targets

	FY2030 Targets	FY2050 Targets	
Waste	50% reduction (vs. FY2020)	Minimization	
Water use	5 % reduction (vs. FY2020)	Minimization	

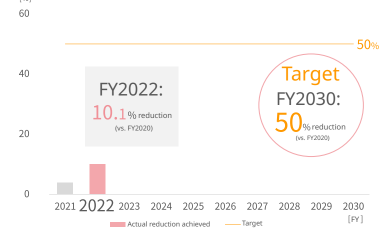
Boundary: Shinko Group in Japan

Note: Target figures for FY2030

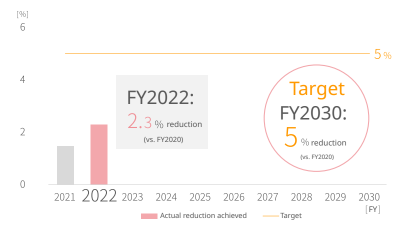
- The waste target is to reduce the amount of waste equivalent to 50% of the base year FY2020
- The water use target is to reduce the amount of water consumption equivalent to 5% of the base year FY2020

Status of progress

Reduction of waste emissions



Reduction of water consumption



See "Resource Circulation" (page 39) for details of activities



Living in Harmony with Nature

Targets

	FY2030 Targets	FY2050 Targets
Local communities	Work with the local community to contribute to continuing biodiversity conservation activities.	Work with the local community to contribute to continuing biodiversity conservation activities.
Inhouse green spaces	Robust conservation of the healthy ecosystems in the Kurita Sogo Center.	Robust conservation of the healthy ecosystems in the Kurita Sogo Center and at all plants.
Employees	Work to improve each employee's awareness of biodiversity.	Work to improve each employee's awareness of biodiversity.

Boundary: Shinko Group in Japan

Status of progress

		1 0			
		FY2030 Targets	Index	FY2021 Result/Target (%)	FY2022 Result/Target (%)
	Local communities	Work with the local community to contribute to continuing biodiversity conservation activities.	Forest conservation activities	2 times/2 times (100%)	2 times/2 times (100%)
Inhouse green spaces	aces		Survey of natural environment	Survey/Survey (100%)	Survey/Survey (100%)
	green sp	Robust conservation of the healthy ecosystems in the Kurita Sogo Center.	Index selection	Selection/Selection (100%)	_
	Inhouse		Effect measurement	_	Measurement/ Measurement (100%)
Employees	oyees	Work to improve each employee's awareness of biodiversity.	Environmental education	3 times/3 times (100%)	3 times/3 times (100%)
	Empl		Awareness raising activities	3 times/2 times (150%)	2 times/2 times (100%)

For details of activities, see page 43, "Living in Harmony with Nature"