	Scope	FY2021		
		Target	Actual performance	Evaluation
Global warming prevention	Kuraray Group in Japan	Implement measures to reduce GHG*1 emissions by 13,000 tons-CO2 or more year on year	Implemented measures to reduce GHG emissions by 30,000 tons-CO2 year on year	***
		Improve the GHG emission intensity index*2 by at least 1.0 percentage point year on year	The GHG emission intensity index improved by 7.7 percentage points year on year	***
	Kuraray Group outside Japan	Improve the energy*3 intensity index by at least 1.0 percentage point year on year	The energy intensity index worsened by 0.3 percentage points year on year.	X
Emission management of chemical substances	Kuraray Group in Japan	Control the amount of JCIA-designated PRTR substance emissions to less than fiscal 2016 result (957 tons)	The JCIA-designated PRTR substance emissions were 985 tons	**
	Kuraray Group outside Japan	Comply with the emission regulations of chemical substances in each country and region of overseas production sites and continue quantitative management	Implemented quantitative emission control in compliance with chemical substance emissions regulations in each country/area	**
Effective use of waste	Kuraray Group in Japan	Implement measures to reduce waste by the equivalent of 1% relative to fiscal 2016 level (900 tons) or more	Implemented measures to reduce waste by 4,934 tons	**
		Control final landfill volume to less than fiscal 2016 result (251 tons)	The final landfill volume was 655 tons	X
	Kuraray Group outside Japan	Comply with the legal requirements of each country and region of overseas production sites and continue to reduce and quantify waste generation	Implemented quantitative control of waste in compliance with legal requirements in each country/area	**
Effective use of water resources	Kuraray Group in Japan	Set no numerical targets for the time being in view of the location of the Kuraray Group in Japan, but continue to quantify water consumption while striving to conserve water as much as possible	Pursued effective use of water resources and implemented quantitative control of water usage	**
	Kuraray Group outside Japan	Improve the water (excluding seawater) intensity index by at least 1.0 percentage point year on year	The water (excluding seawater) intensity index improved by 9.5 percentage points year on year	***

*1) Greenhouse gas

*2) Intensity index = Converted production volume / Environmental impact

Converted production volume : Production volume converted from the production volume of each product as the production volume of the reference product using a conversion factor determined based on the environmental load intensity of each product in the reference year.

*3) Because the GHG emission factor of energy supplier has a large impact on GHG emissions