

Environmental Action Plan

In “Environmental Action Plan Stage X”, we set material issues such as climate and resource circulation as targets, and address them.

Environmental Action Plan Stage X (FY2021 – 2022)

Categories	Targets	Scope	FY2022	FY2021		
			1-year KPIs	1-year KPIs	Results	Judge
Actions on Climate Change (Decarbonization)	To reduce GHG emissions • Reduce greenhouse gas emissions in our business facilities to 24% or more compared to FY2013 by the end of FY2022	HQs / Tokyo Plant Niigata Plant Kumagaya SSC	Under 6,057 tons-CO ₂	Under 6,172 tons-CO ₂	5,568 tons-CO ₂ (-29.1%)	Met
	To introduce renewable energy • Increase renewable energy use to 8% of total electricity by the end of FY2022	HQs / Tokyo Plant Niigata Plant Kumagaya SSC FDTP FFNA	8%	4%	4.7% (*)	Met
	To reduce CO₂ emissions derived from product use • Reduce CO ₂ emissions derived from product use to 15% or more compared to FY2013 by the end of FY2022	HQs / Tokyo Plant	No less than 15%	To reduce CO ₂ emissions	Now developing product	--
Promotion of Resource Circulation	To promote resource efficiency of products • Enhance resource efficiency of products newly developed to 10% or more compared to FY2019 by the end of FY2022	HQs / Tokyo Plant	No less than 10%	To enhance resource efficiency	Now developing product	--
Original Themes	To reduce waste generations • Reduce the amount of waste to 27% or more compared to average level of FY2012 – FY2014 by the end of FY2022	HQs / Tokyo Plant Niigata Plant Kumagaya SSC	Under 299 tons	Under 299 tons	233 tons (-43%)	Met
	To develop and deliver SDGs Contribution Solutions • To develop no less than 5 SDGs Contribution Solutions in FY2022	HQs / Tokyo Plant Kumagaya SSC Omiya SC / FJFS	No less than 5 solutions	No less than 5 solutions	8 solutions	Met
	Social activities as good corporate citizenship • Promote broad social activities	HQs / Tokyo Plant Niigata Plant Kumagaya SSC Omiya SC / FJFS	No less than 40 cases	No less than 40 cases	56 cases	Met

* From FY2022, its scope was expanded to both 3 sites in Japan and 2 ones outside Japan. Indicated result of FY2021 was only in Niigata Plant which had been within the scope at the beginning of the year.