

	Category	Scope
Measures for Resource Conservation and Recycling	CSR Report 2016 p. 70: Figure: Total Waste	ISO14001 acquiring sites (Production)
	CSR Report 2016 p. 70: Figure: Recycling Rate	
	CSR Report 2016 p. 70: Figure: Industrial Waste per Production Unit (Plants in Japan)	ISO14001 acquiring sites in Japan (Production)
	CSR Report 2016 p. 70: Figure: Landfill Disposal Rate (Plants in Japan)	
	CSR Report 2016 p. 70: Figure: Amount of Packaging Material Waste per Production Unit (Distribution in Japan)	NSK Logistics Co., Ltd.
	CSR Report 2016 p. 71: Figure: Water Withdrawal per Unit of Production (Plants in Japan) Figure: Water Withdrawal per Unit of Production (Plants outside Japan)	
	CSR Report 2016 p. 89: Change in Waste Emissions (by Country)	ISO14001 acquiring sites (Production)
	CSR Report Supplemental Materials (website): Water Withdrawal, Wastewater Amounts and Waste Emissions	
	CSR Report 2016 p. 90: Change in Water Withdrawal and Wastewater Amounts (by Country)	
Reducing Use of Environmentally Harmful Substances	CSR Report 2016 p. 75: Figure: Number of Machining Fluids Containing Chlorine Additives	ISO14001 acquiring sites (Production)
	CSR Report 2016 p. 75: Figure: Handling of PRTR-Designated Substances (Plants in Japan)	ISO14001 acquiring sites in Japan (Production)
	CSR Report Supplemental Materials (website): Volume of PRTR-Designated Substances Handled (Japan)	
	CSR Report Supplemental Materials (website): Air Pollutant Measurement Results (Japan)	ISO14001 acquiring sites (Production)
	CSR Report Supplemental Materials (website): Water Contaminant Measurement Results (Japan)	

Estimating Indirect CO₂ Emissions (Scope 3)

NSK is making efforts to estimate the amount of CO₂ emitted indirectly as a result of the Group's activities, including the CO₂ emitted when customers use products sold by the NSK Group and the CO₂ emitted when suppliers produce the parts and raw materials used by the NSK Group (scope 3). The estimate for fiscal 2015 was 6.539 million tons.