

(Unit : t-CO₂e)

Energy type		FY2018
Scope1	Kerosene	550
	Diesel oil	1,661
	Gasoline	3,387
	Heavy oil	30,321
	Coal	760,365
	GTL	-
	LP Gas	2,086
	City gas	19,740
	Scope1 total	818,111☑
Scope2	Heat	61
	Electricity	78,376
	Non-fossil certificates	-
	Use of in-house power generation	△2,563
	Scope2 total	75,874☑
Scope1+Scope2		893,985☑

※ In calculating GHG emissions, our Group refers to the non-consolidated company and consolidated subsidiaries (for Scope 1 and 2, companies with 10 or fewer employees are excluded).

※ GHG emissions are calculated using the GHG protocol developed by WRI (World Resources Institute) and WBCSD (World Business Council for Sustainable Development).

※ Energy-derived CO₂e is included in the calculation of GHG emissions.

※ Fractions less than t-CO₂e are rounded off.

※ Calculation of electricity-derived Scope 2: Basic emission coefficients by electric utility are applied.

※ Deloitte Tohmatsu Sustainability Co., Ltd. undertook an assurance engagement of data indicated with ☑