List of calculation standards

Calculation period: Fiscal year 2024 (April 1, 2024, to March 31, 2025)

Organizational scope	Disclosure items	Details	Unit	Breakdown	Calculation method	Source of calculation method
Kissei Pharmaceutical Co., Ltd. and its subsidiaries*1	Energy Used	Total	GJ	Electricity Used	Electricity used = aggregated value, such as on the bill from the plant electricity office x heat conversion coefficient	Laws related to issues such as rationalizing energy use and transitioning to non-fossil energy (Energy Saving Act)
				Gas/Oil Used	Gas/Oil used = amount of gas and oil purchased and used x heat conversion coefficient Gas: city gas and liquefied petroleum gas (LPG) Oil: gasoline, kerosene, diesel fuel, and heavy oil	Laws related to promoting global warming countermeasures (Act on the Promotion of Global Warming Countermeasures) Act on Special Measures Concerning the Promotion of Electricity from Renewable Energy Sources GHG Protocol (reporting standard for calculation
						emissions by operator)
	CO ₂ emissions	Scope1	t-CO2	Gas/Oil	CO_2 emissions = amount of gas and oil purchased and used x heat conversion coefficient	Laws related to issues such as rationalizing energy use and transitioning to non-fossil energy (Energy Saving Act)
					Gas: city gas and liquefied petroleum gas (LPG) Oil: gasoline, kerosene, diesel fuel, and heavy oil	Laws related to promoting global warming countermeasures (Act on the Promotion of Global Warming Countermeasures) GHG Protocol (reporting standard for calculation emissions by operator)
	CO ₂ emissions	Scope2	t-CO2	Electrical power	CO_2 emissions = aggregated value, such as on the bill from the plant electricity office x heat conversion coefficient	
Kissei Pharmaceutical Co., Ltd.	CO ₂ emissions	Scope3 Category 1	t-CO ₂	-	Purchase amount for raw materials, goods, and materials in pharmaceutical product manufacturing x emission intensity of the Ministry of the Environment DB	GHG Protocol (reporting standard for calculation emissions by operator) Basic guidelines for calculating greenhouse gas emissions

^{*1} Kissei comtec Co., Ltd. / Hashiba technios Co., Ltd. / Kissei Shoji Co., Ltd.

The figures provided are rounded to the nearest unit for both CO₂ emissions and energy consumption, with fractions below the display unit rounded accordingly.