

Total energy consumption:	u.m.	2024
Total energy consumption from fossil sources		572,732
Total energy consumption from nuclear sources		0
Total energy consumption from renewable sources		425,967
of which: fuel consumption from renewable sources	MWh	947
of which: consumption of electricity, heat, steam and cooling from renewable sources, purchased or acquired		414,925
of which: consumption of self-generated non-fuel renewable energy		10,096
Total energy consumption:		998,699

Energy consumption from fossil sources	u.m.	2024
Fuel consumption from coal and coal products		0
Fuel consumption from crude oil and petroleum products		399,602
Fuel consumption from natural gas	MWh	156,127
Fuel consumption from other fossil sources		0
Consumption of electricity, heat, steam or cooling from fossil sources, purchased or acquired		17,003

Energy production	u.m.	2024
Energy production from renewable sources	MWh	10,096
Energy production from non-renewable sources		0

Energy intensity	High climate impact sectors	
	u.m.	Section H - Transport and Storage
Energy consumption ¹	MWh	401,384
Net revenue ²	€	3,843,000,000
Energy intensity	MWh/€	0.0001

1. For the figure on energy consumption, consider only the consumption associated with sector H “Transport and Storage” related to activities in the logistics sector.
2. The revenue figure for the “Transport and Storage” segment is calculated in line with the accounting principles of IFRS 15 (see table on page 505 of RFA 2024).

Total emissions	u.m.	2024
Scope 1 Emissions		
Scope 1 gross emissions	tCO ₂ e	130,851
Scope 1 emissions covered by regulated emissions trading schemes	%	33
Scope 2 emissions³		
Gross emissions Scope 2 location-based		127,927
Gross emissions Scope 2 market-based	tCO ₂ e	3,502
Scope 3 Emissions		
Total gross indirect emissions Scope 3		29,355,524
1. Purchase of goods and services		367,018
2. Capital goods		148,723
3. Fuel and energy activities		30,870
5. Waste generated by activities		374
6. Business trips	tCO ₂ e	12,306
7. Employee commuting		29,116
9. Downstream transport		287,110
11. Use of products sold		191,573
15. Capital expenditure ⁴		28,288,434
Total emissions (location-based)		29,614,302
Total emissions (market-based)		29,489,877

Emission intensity	u.m.	2024
Total emissions (market-based)	tCO ₂ e	29,489,877
Net revenue ⁵	€	12,927,000,000
Emission intensity	tCO ₂ e/€ (%)	0.23

3. For the calculation of location-based Scope 2 emissions, total energy consumption for electricity (from renewable and non-renewable sources) and thermal energy are considered. For the calculation of Scope 2 market-based emissions, only consumption from non-renewable sources is considered.
4. Category 15 “Investments”, calculated according to the PCAF methodology, considers issues related to the following asset classes: “Listed equity and corporate bonds” and “Sovereign debt”.
5. The net revenue figure is calculated in line with the accounting principles of IFRS 15 (see tables on page 436 et seq. of RFA 2024).