

# Performance indicators<sup>(2)</sup>

The key Sustainability performance indicators are set out from pages 164 to 210 and are an integral part of this Sustainability Report. In order to facilitate the cross-reading of the performance indicators and the qualitative information given in the Sustainability Report, in the printed copy the quantitative indicators will be recorded in a separate document. The document will be included in the pocket on the inside cover.

Units of measure	Acronyms		
,000	thousands	BoD	Board of Directors
,000 d	thousands of days	BOD	Biochemical Oxygen Demand
,000 h	thousands of hours	CCGT	Combined Cycle Gas Turbine
,000 t	thousands of tons	COD	Chemical Oxygen Demand
%	percentage	CSR	Corporate Social Responsibility
Billions of m <sup>3</sup>	billions of cubic meters	DT	Distance Training
d	days	EBIT	Earnings Before Interest and Tax
euro cent	euro cents	EBITDA	Earnings Before Interest, Tax, Depreciation and Amortization
g/kWh	grams per kilowatt-hour	EBT	Earnings Before Tax
GBq per unit	gigabecquerel per unit	EIB	European Investment Bank
GWh	gigawatt-hour	EPS	Earnings per Share
h	hours	HV	High Voltage
h/per-cap	hours per capita	IPO	Initial Public Offering
i	index	IRAP	Italian Regional Production Tax
kg	kilograms	IRES	Italian Corporation Tax
kg CFC-11 eq	CFC-11 kilograms equivalent	LBG	London Benchmarking Group
km	kilometers	LV	Low Voltage
kW	kilowatt	MV	Medium Voltage
kWh	kilowatt-hour	PCB	Polychlorinated biphenyls
kWh eq	kilowatt-hour equivalent <sup>(3)</sup>	R&D	Research & Development
kWh/t	kilowatt-hours per ton	S&P	Standard & Poor's
kWp	peak kilowatt	SRI	Socially Responsible Investor
l/kWh	liters per kilowatt-hour	TSR	Total Shareholder Return
m. A4 sheets eq	millions of A4 sheets equivalent		
m. euro	millions of euro		
m. h	millions of hours		
m. m <sup>3</sup>	millions of cubic meters		
m. t	millions of tons		
m. t eq	millions of tons equivalent		
m. toe	millions of tons of oil equivalent		
m.	millions		
min	minutes		
MW	megawatt		
MWh	megawatt-hour		
no.	number		
sec	seconds		
t	tons		
TBq per Unit	terabecquerel per unit		
toe	tons of oil equivalent		
TJ	terajoule		
TWh	terawatt-hour		
years	years		

(2) In terms of the year on year comparison of the data, it is noted that the differences between 2015 and 2014, in absolute terms and as a percentage, are calculated taking into consideration the decimal places which, in some cases, are not visible in the print version.

(3) Corresponds to the total production of electricity and heat.