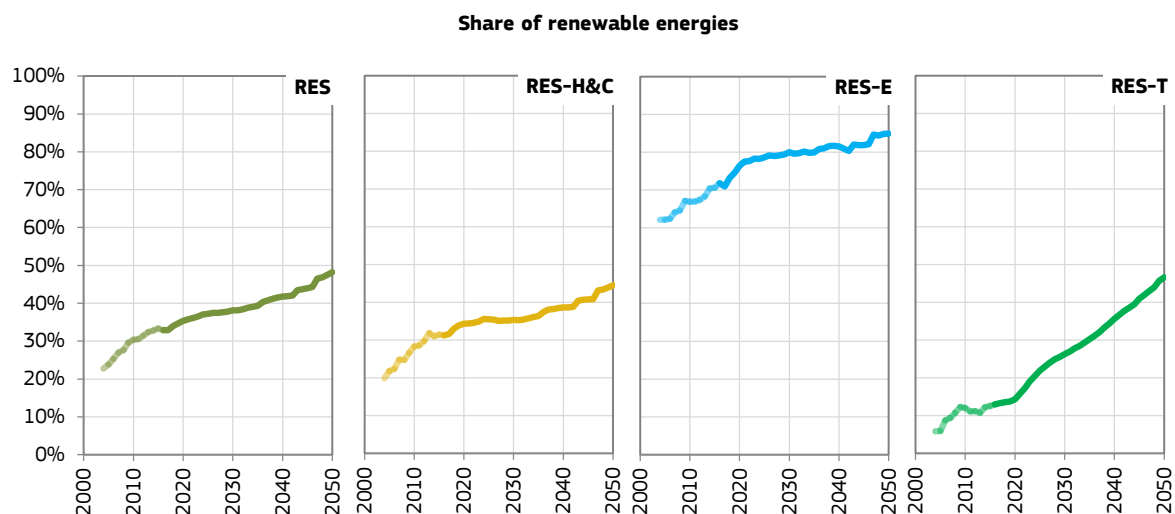
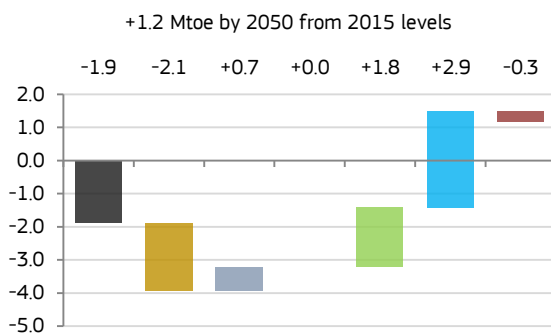
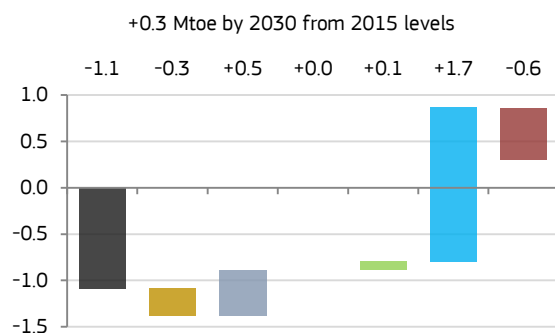
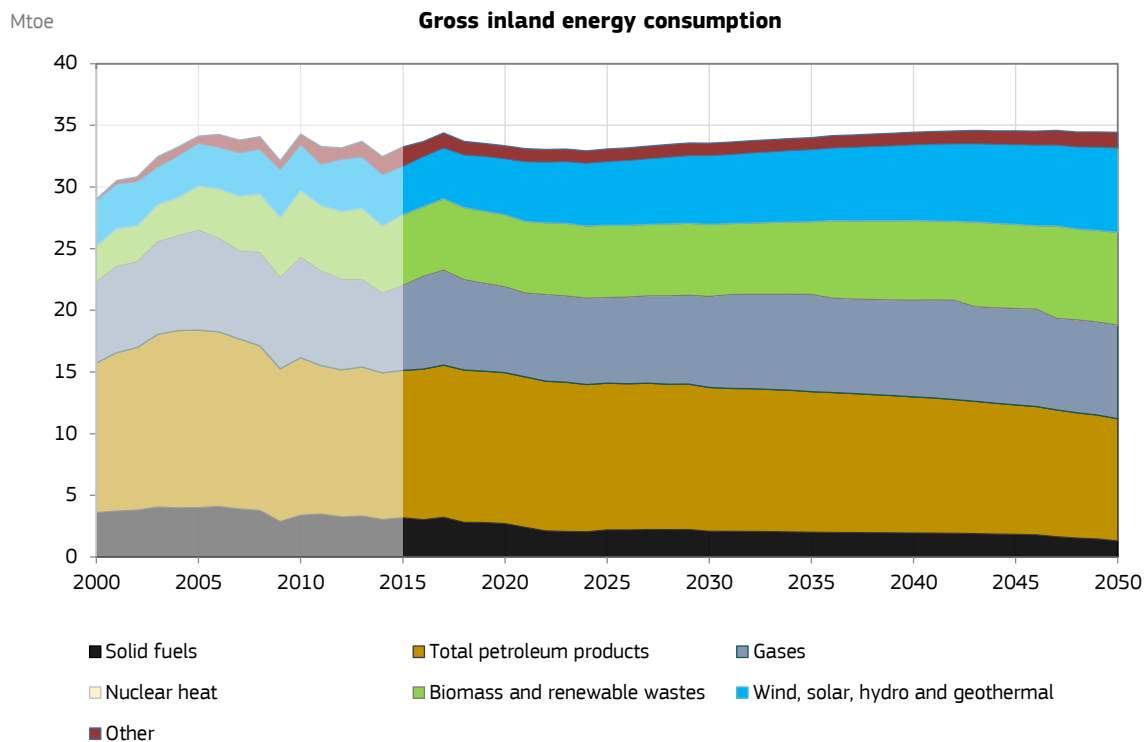
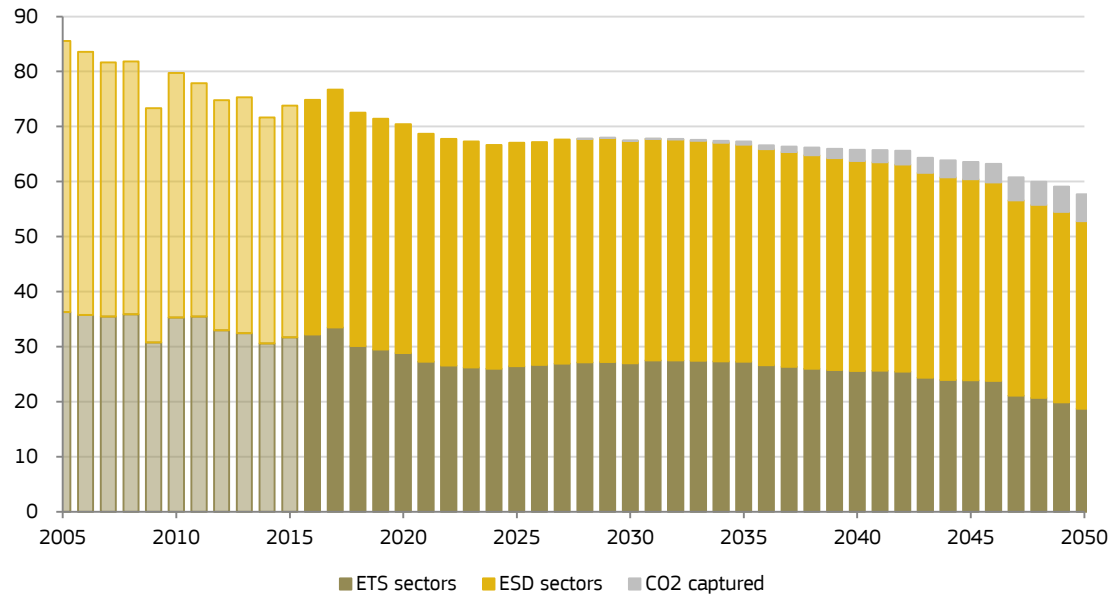
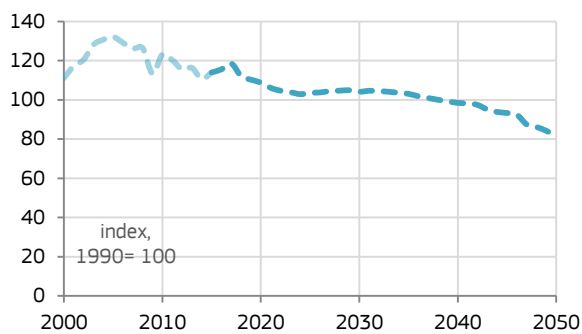
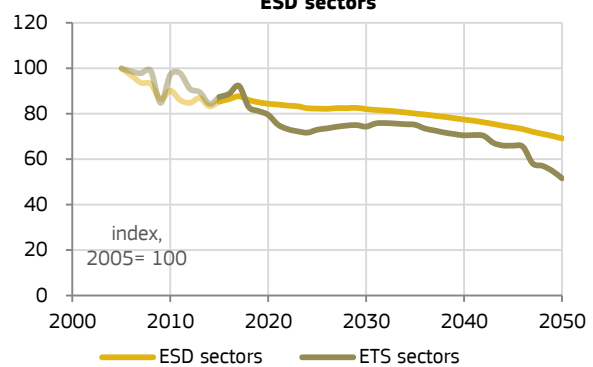

POTEnCIA - Model results overview

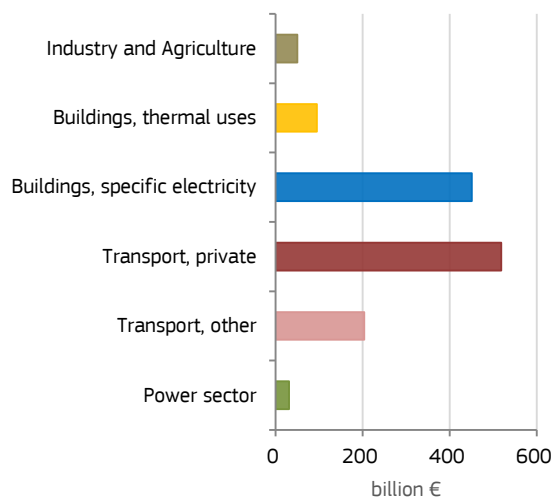
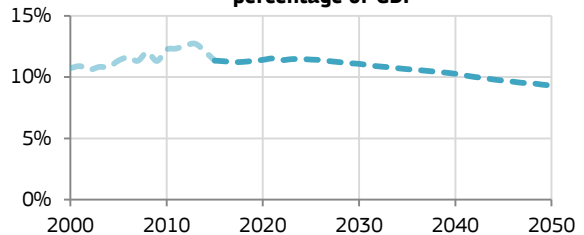
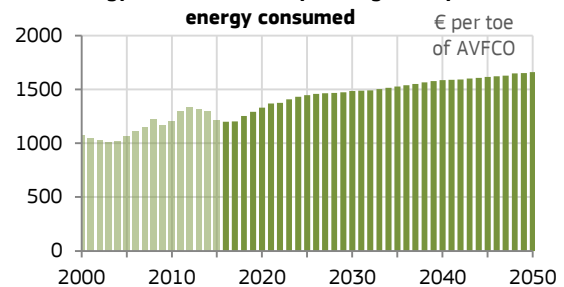
Austria

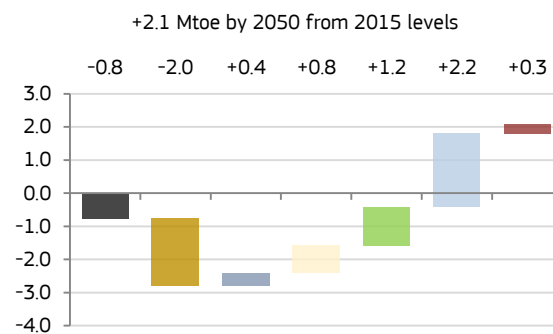
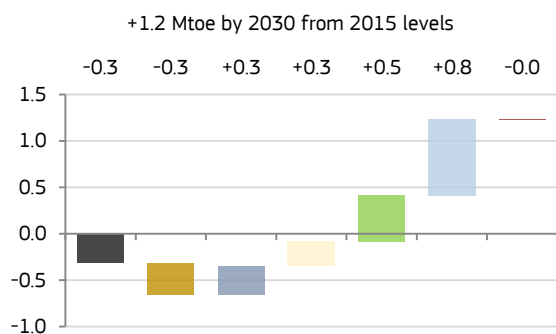
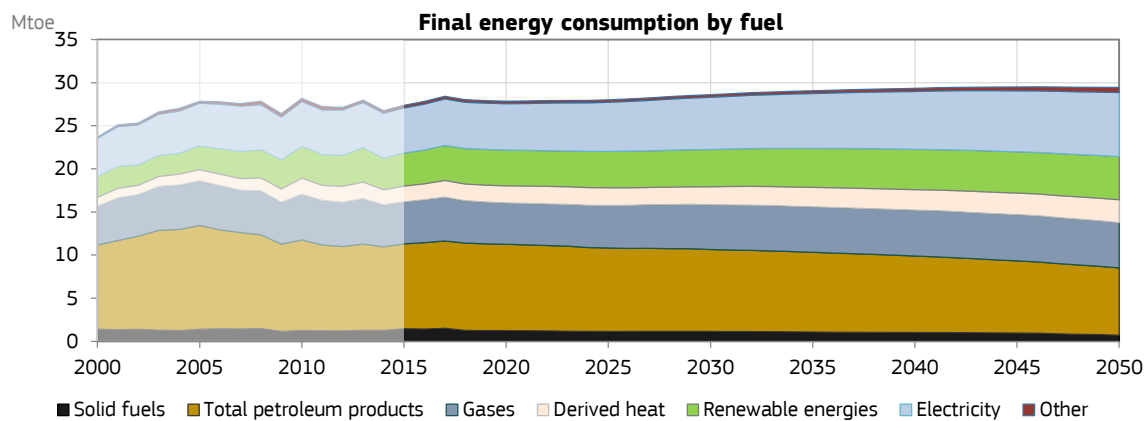
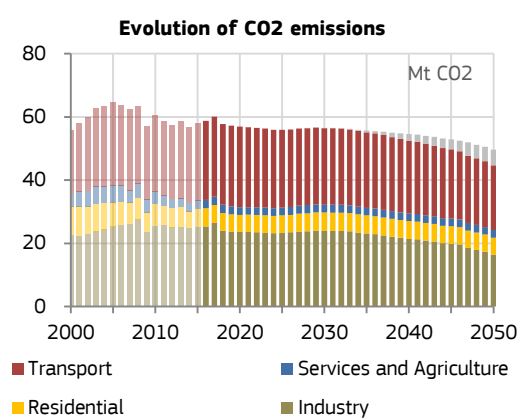
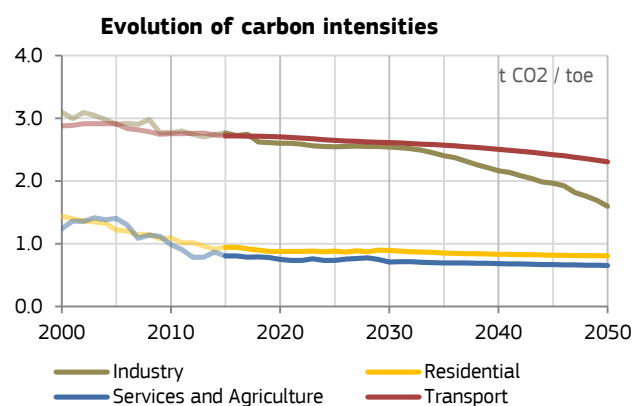
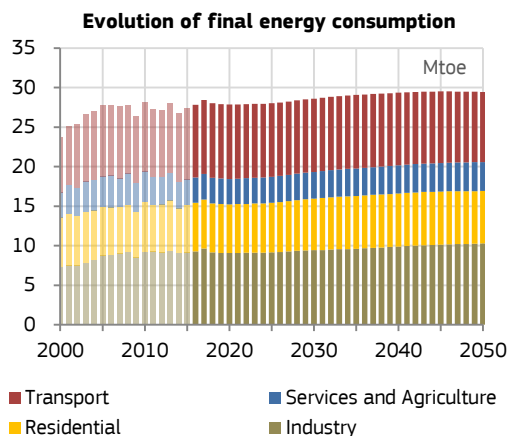
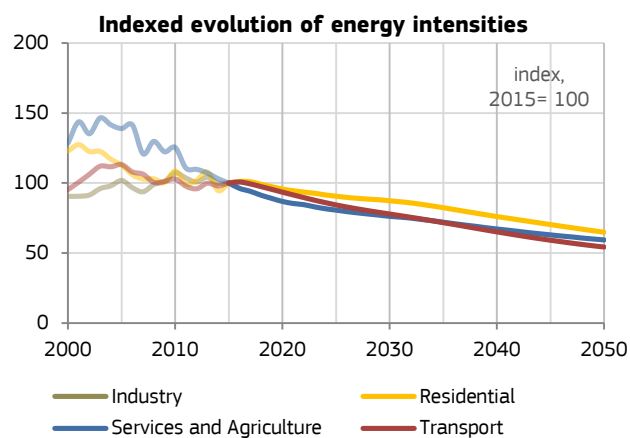
Central_2018 scenario

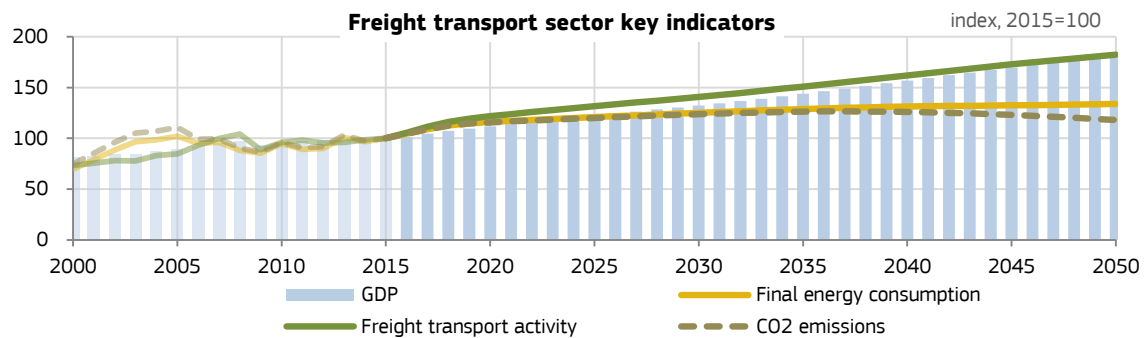
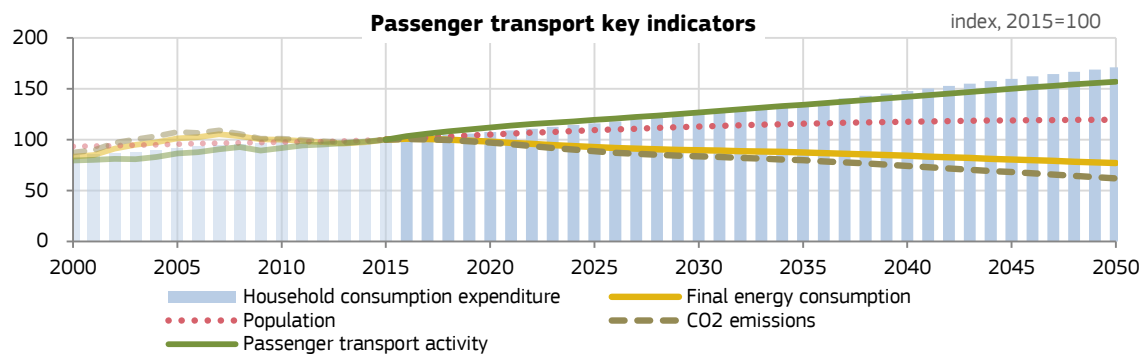
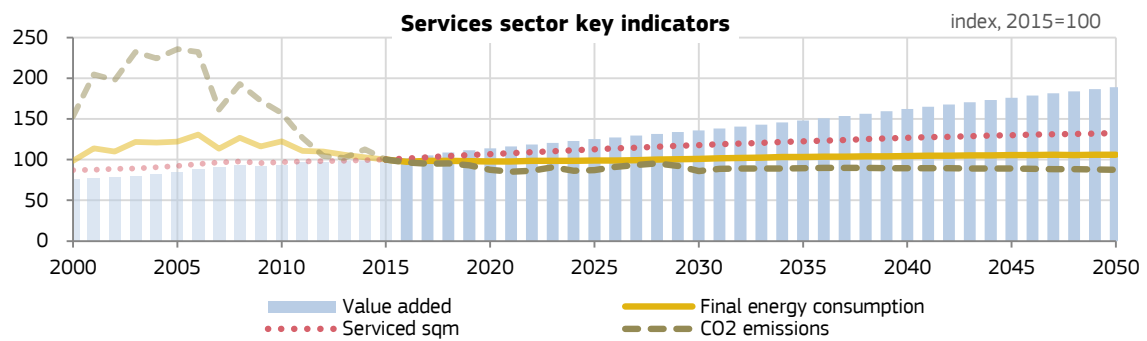
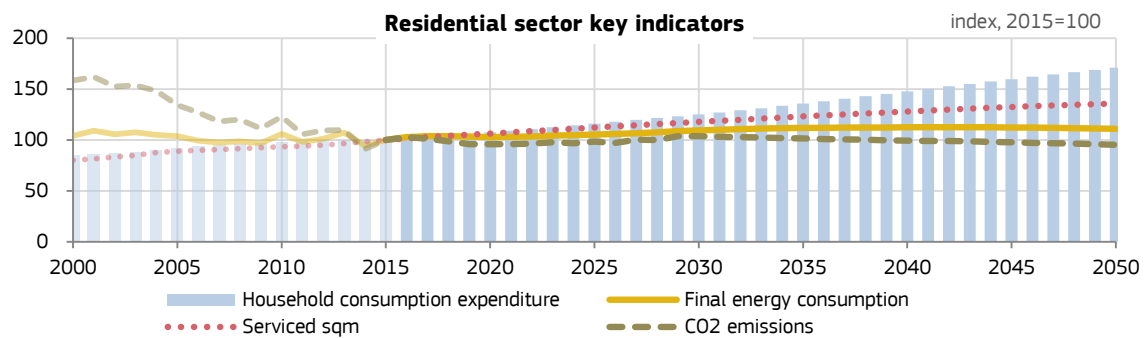
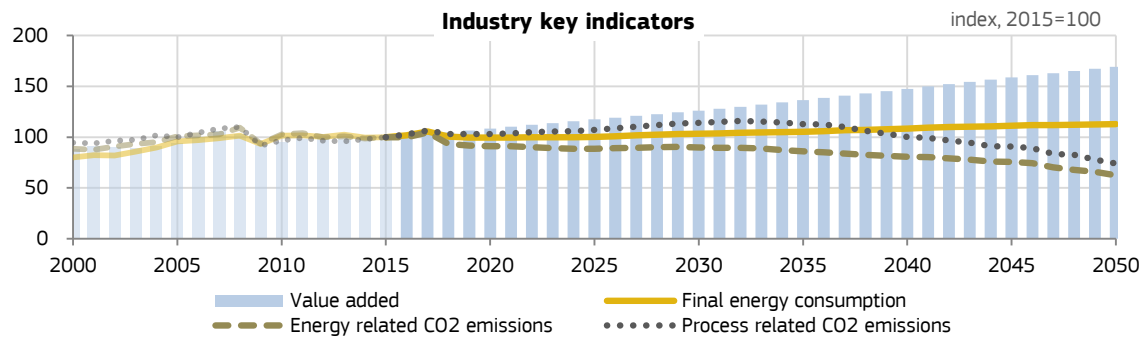


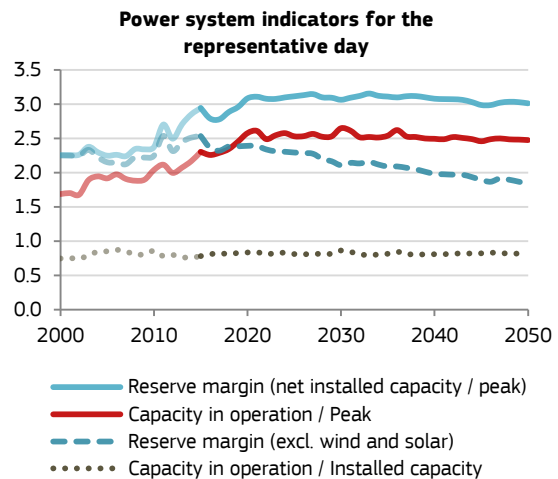
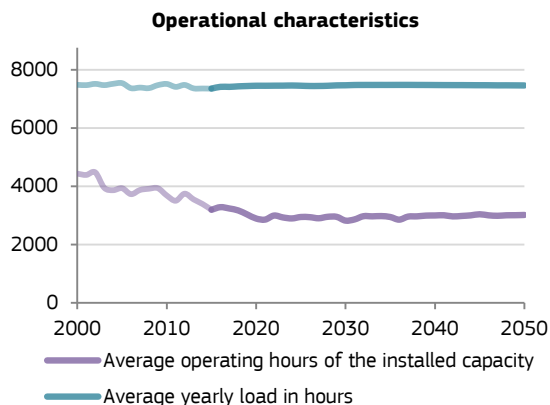
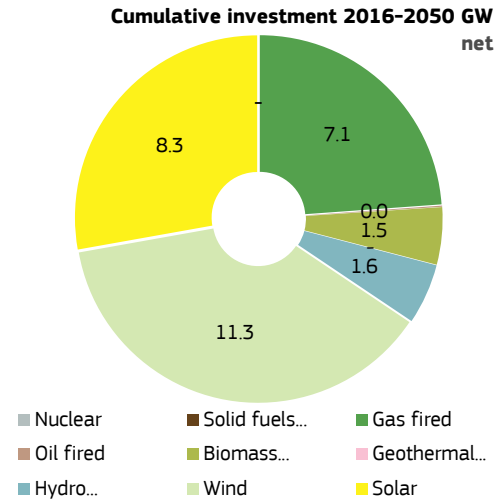
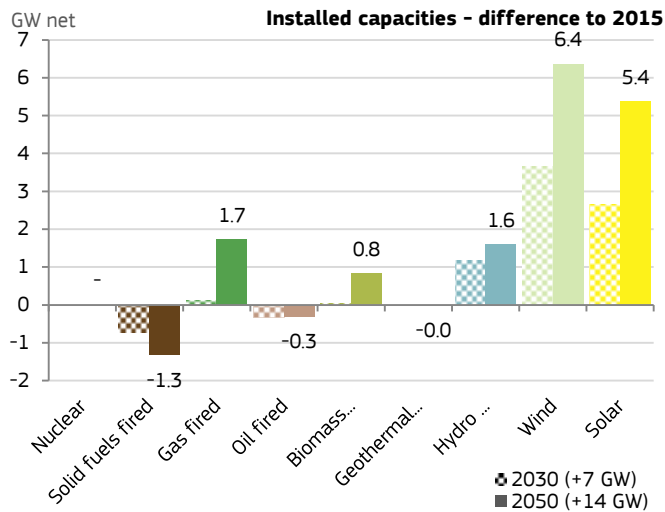
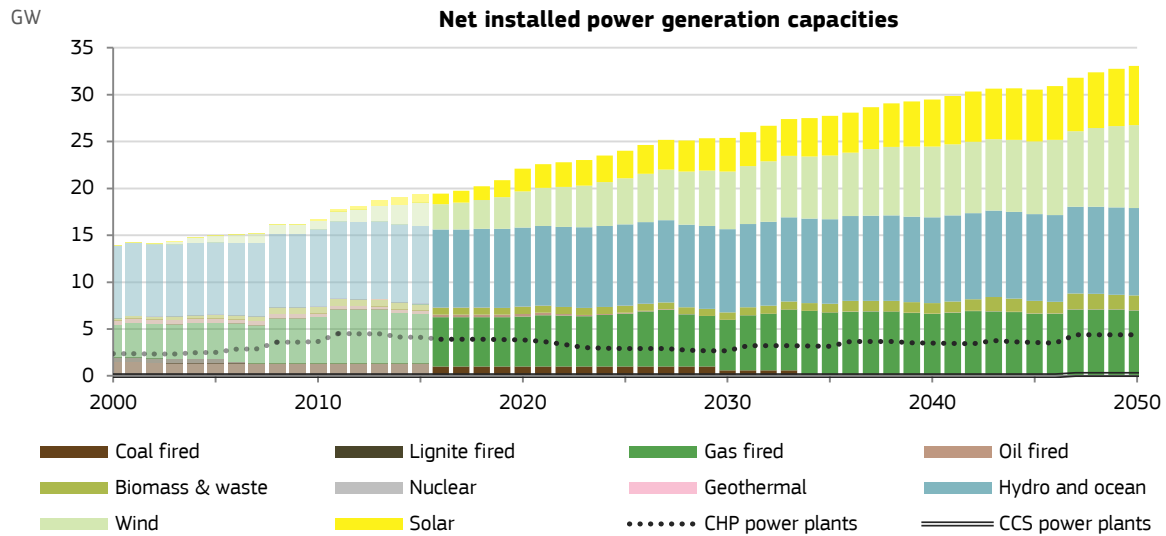
Mt CO₂**CO₂ emissions****Indexed evolution of CO₂ emissions****Indexed evolution of CO₂ emissions in ETS and ESD sectors****Cumulative investment expenditure (2016-2050)**

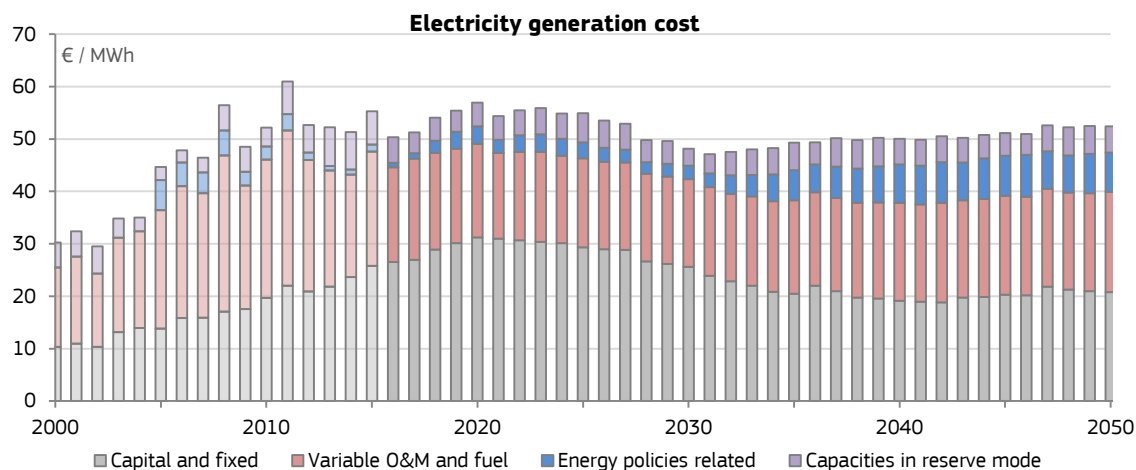
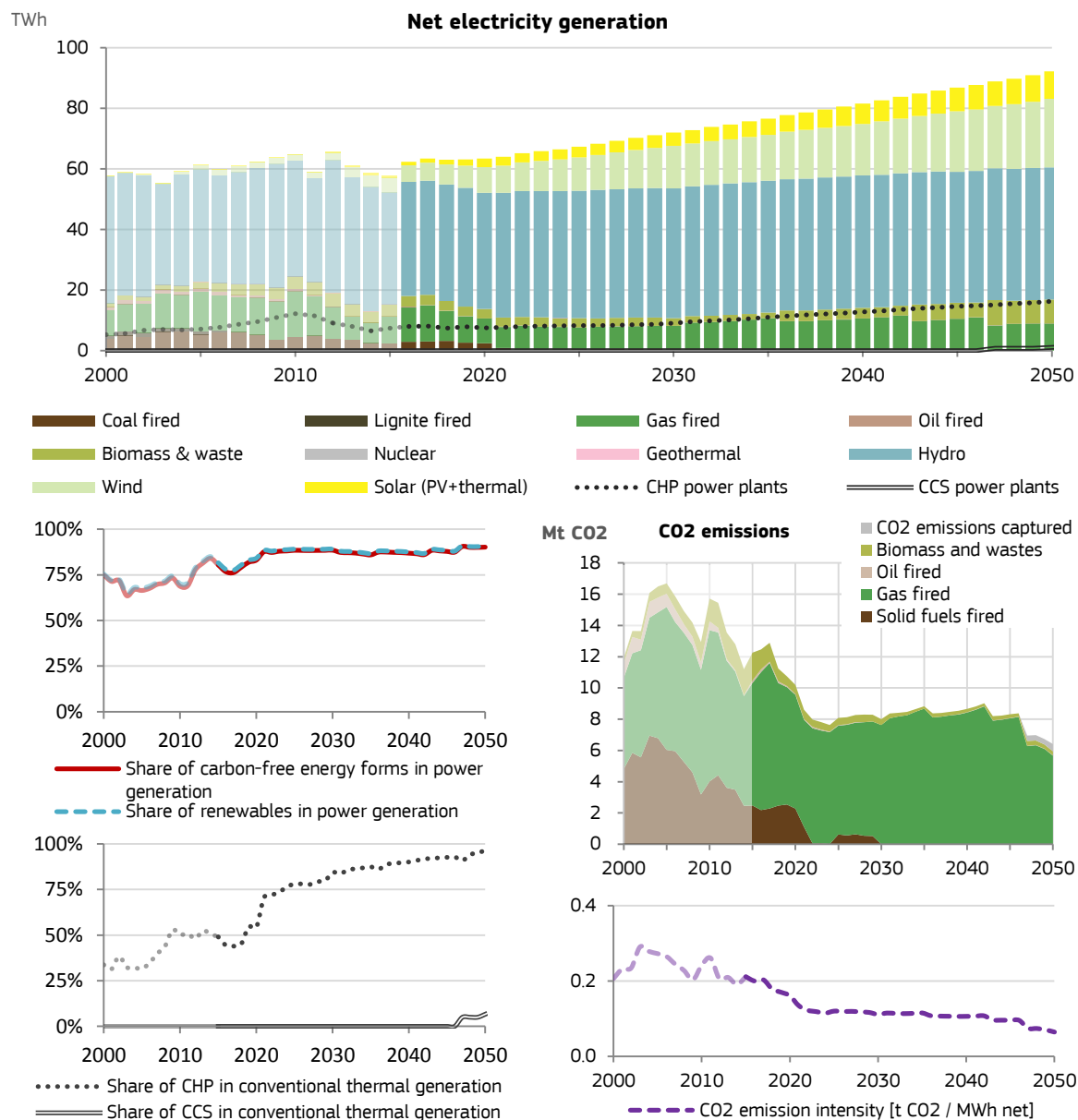
8.7% of cumulative GDP

**Energy service related operating costs as percentage of GDP****Energy service related operating costs per energy consumed**



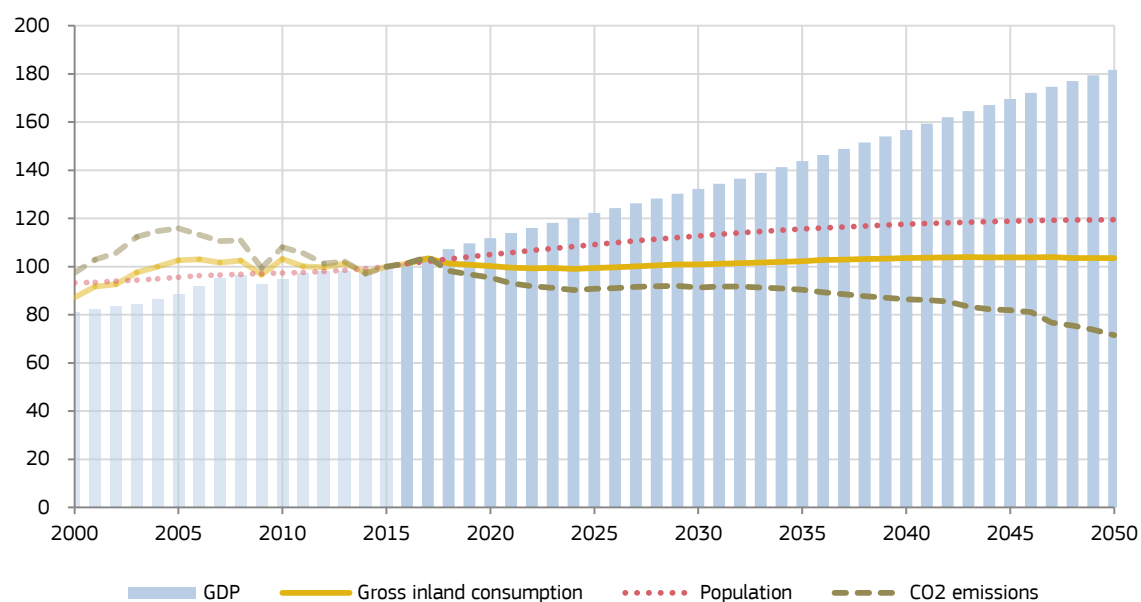






index, 2015=100

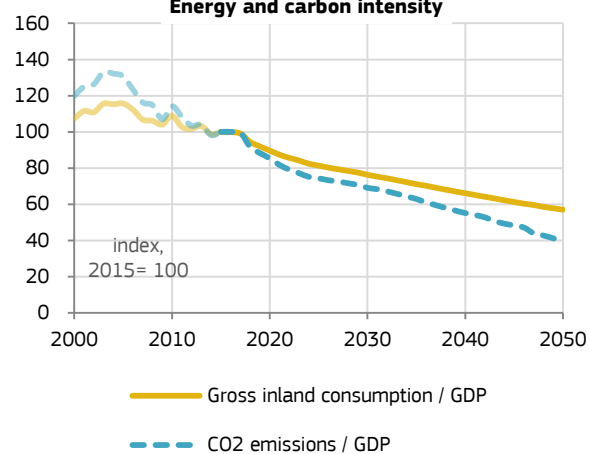
Key indicators of the AT energy system



Key figures concerning the evolution of the Central_2018 - Indicators energy system

	1990	2005	2015	2020	2030	2050
Final energy consumption [Mtoe]	19.3	27.8	27.4	27.9	28.6	29.5
Primary energy consumption [Mtoe]	23.4	32.4	31.3	31.2	31.3	32.1
RES [%] - Share of energy from renewable sources		23.9%	33.3%	35.4%	38.1%	48.2%
RES-E [%] - Share of electricity from renewable sources		62.1%	70.6%	76.4%	80.0%	84.9%
Total CO2 emissions [Mt CO2] (with intern. aviation, without LULUCF)	64.7	85.6	73.8	70.4	67.4	52.8
reduction to 1990		32%	14%	9%	4%	-18%
Emissions in current ETS sectors [(AT) [Mt CO2]		36.3	31.7	28.8	27.0	18.7
reduction to 2005			-13%	-20%	-26%	-48%
Emissions in current ESD sectors [Mt CO2]		49.3	42.1	41.6	40.5	34.1
reduction to 2005			-15%	-16%	-18%	-31%

Energy and carbon intensity



Per capita indicators

