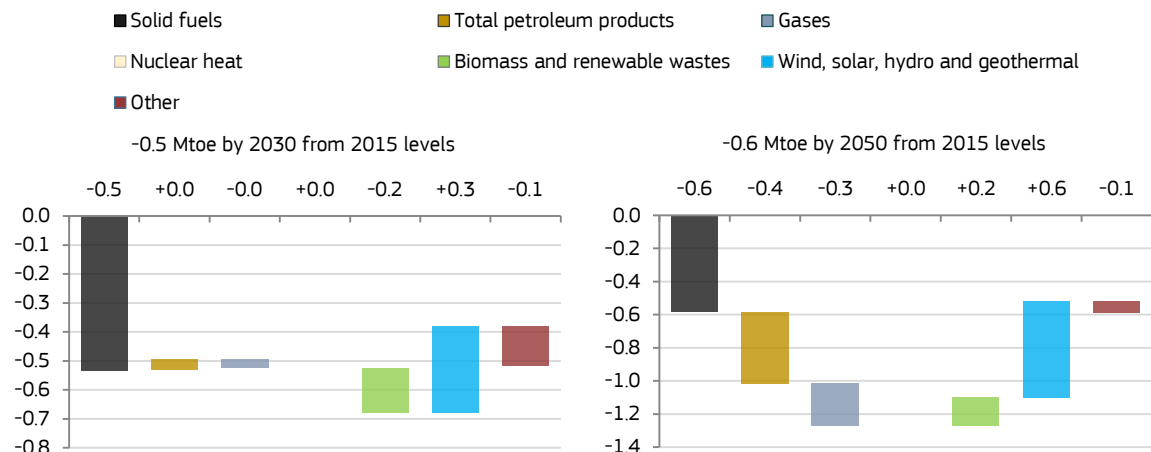
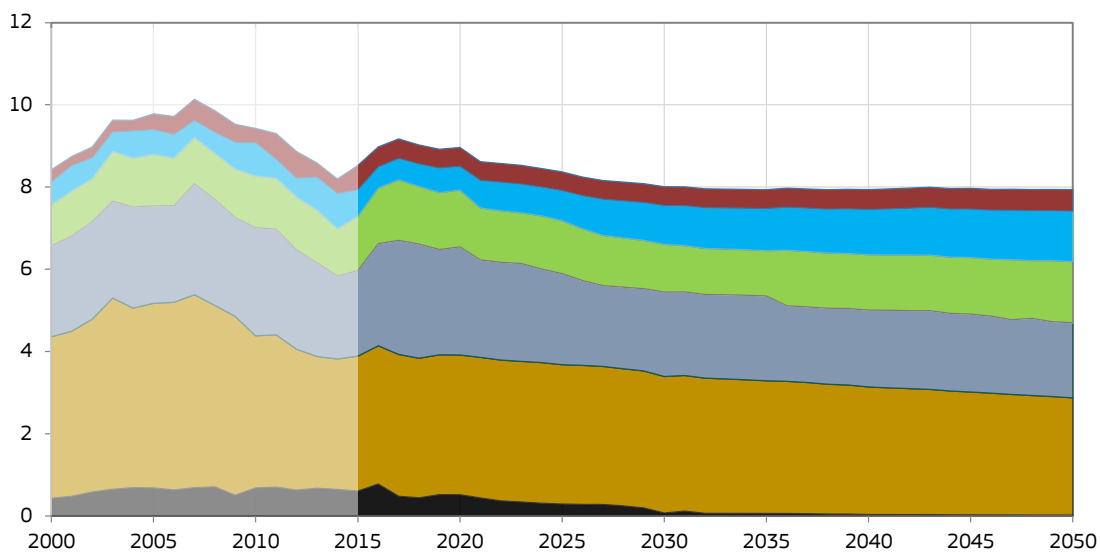
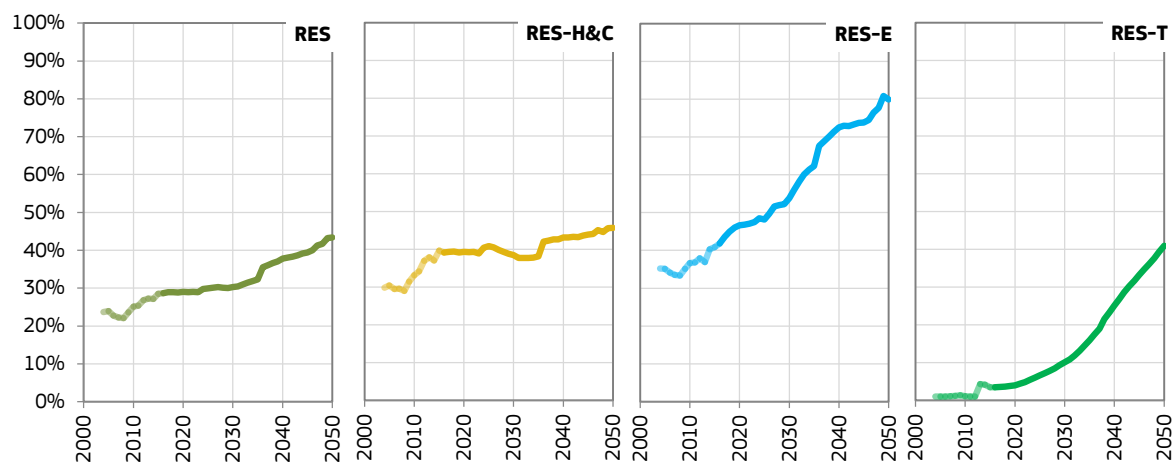
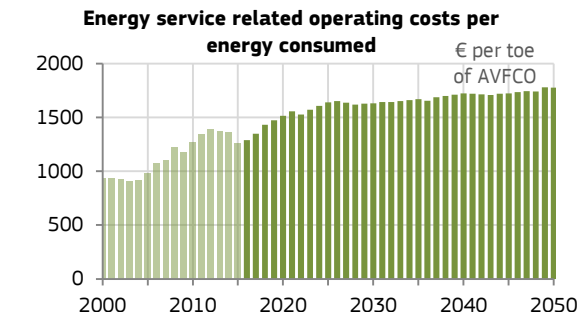
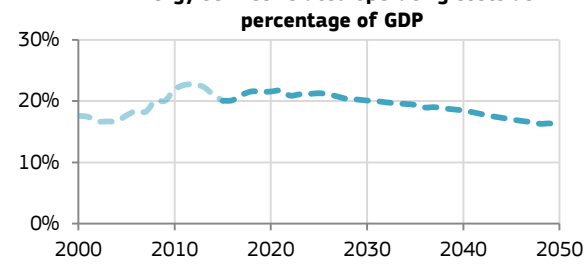
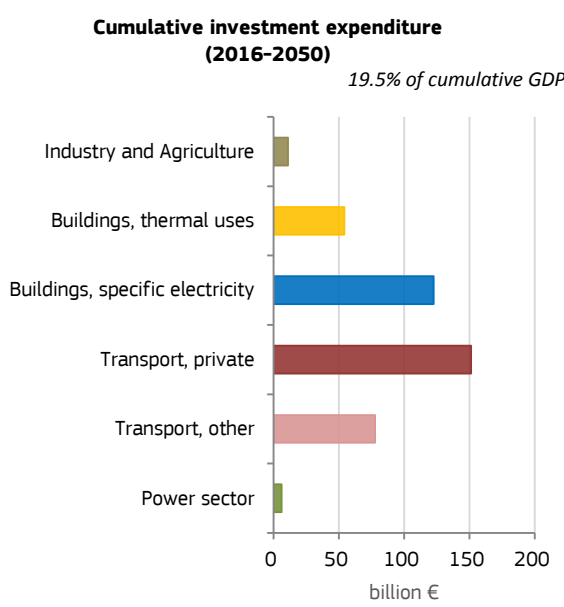
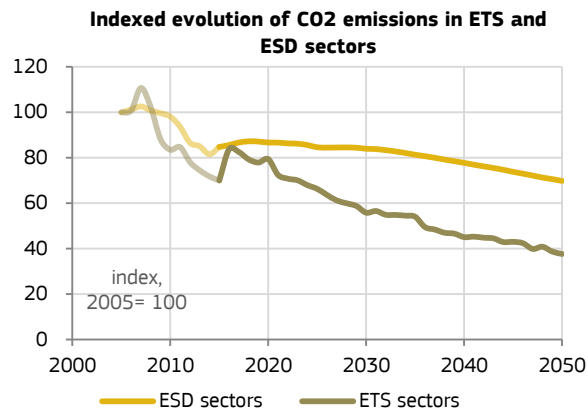
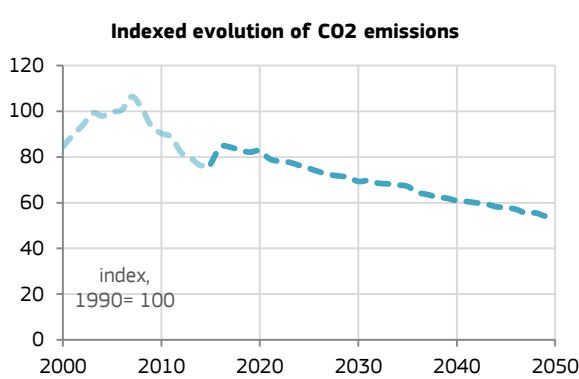
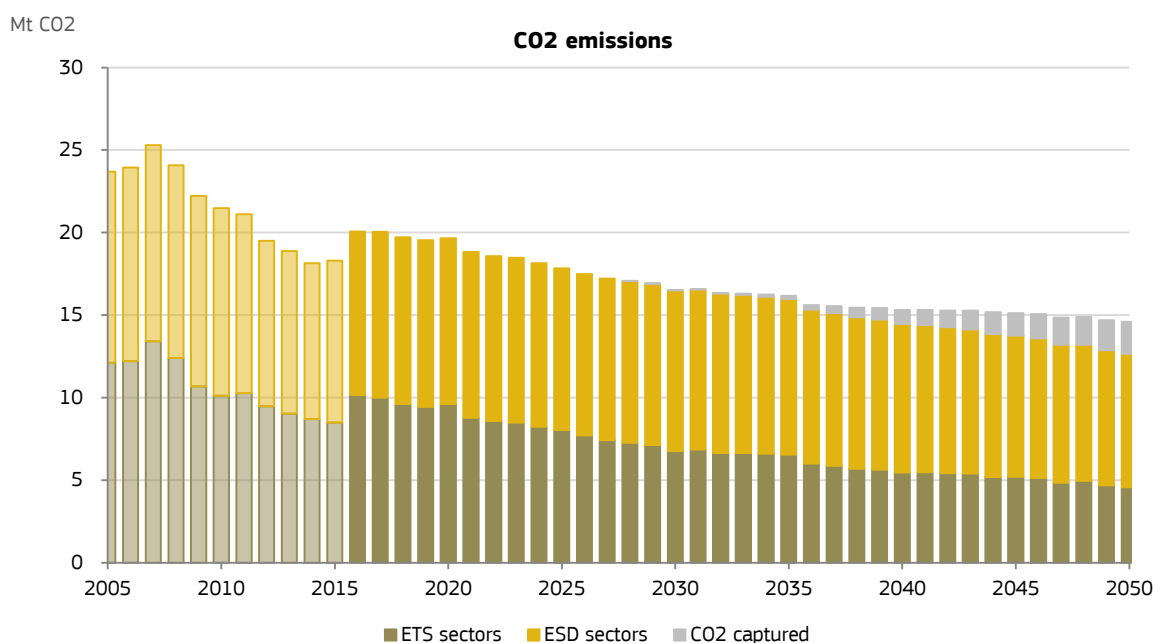

POTEnCIA - Model results overview

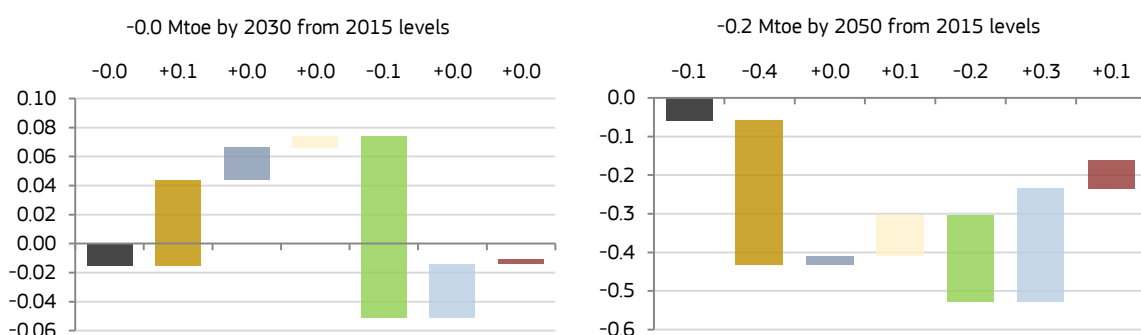
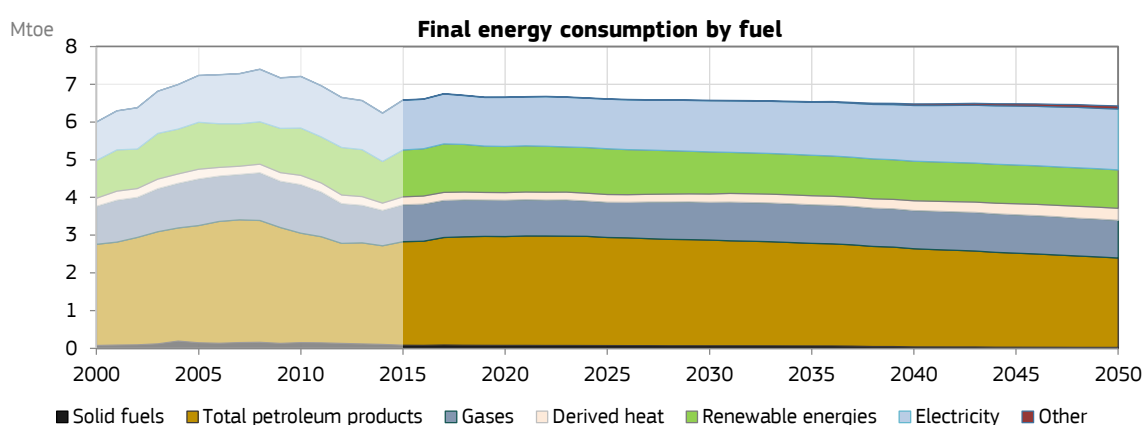
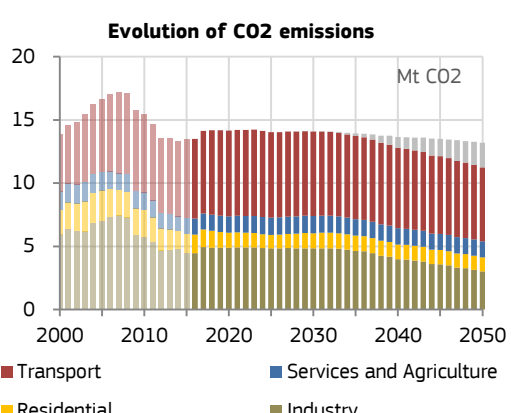
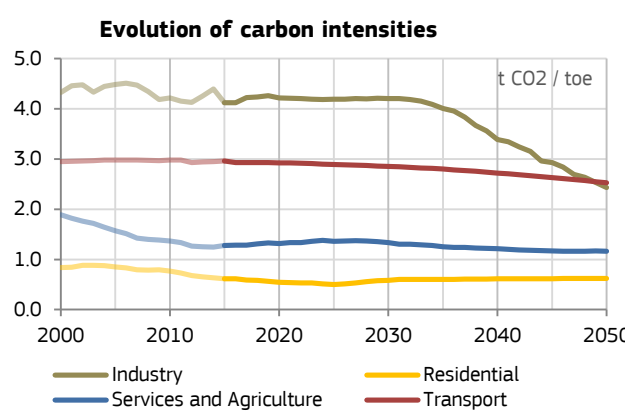
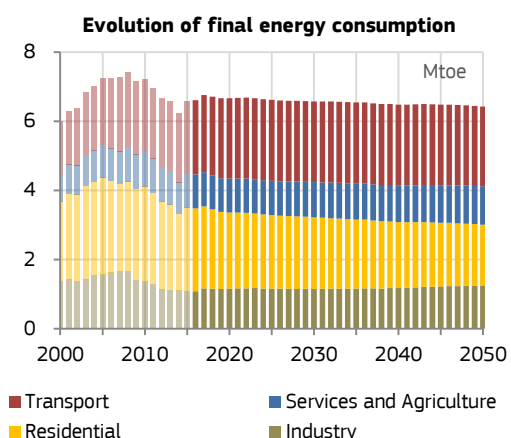
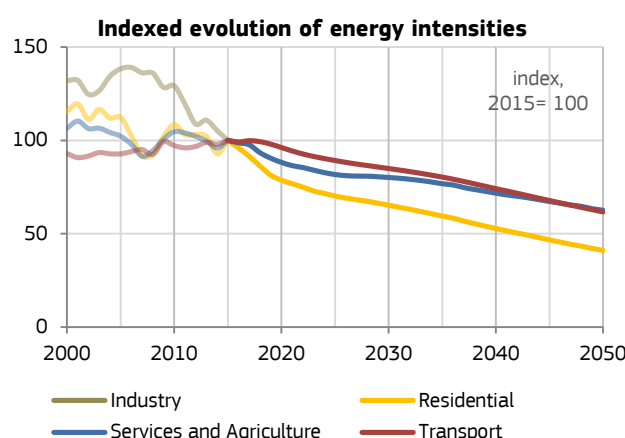
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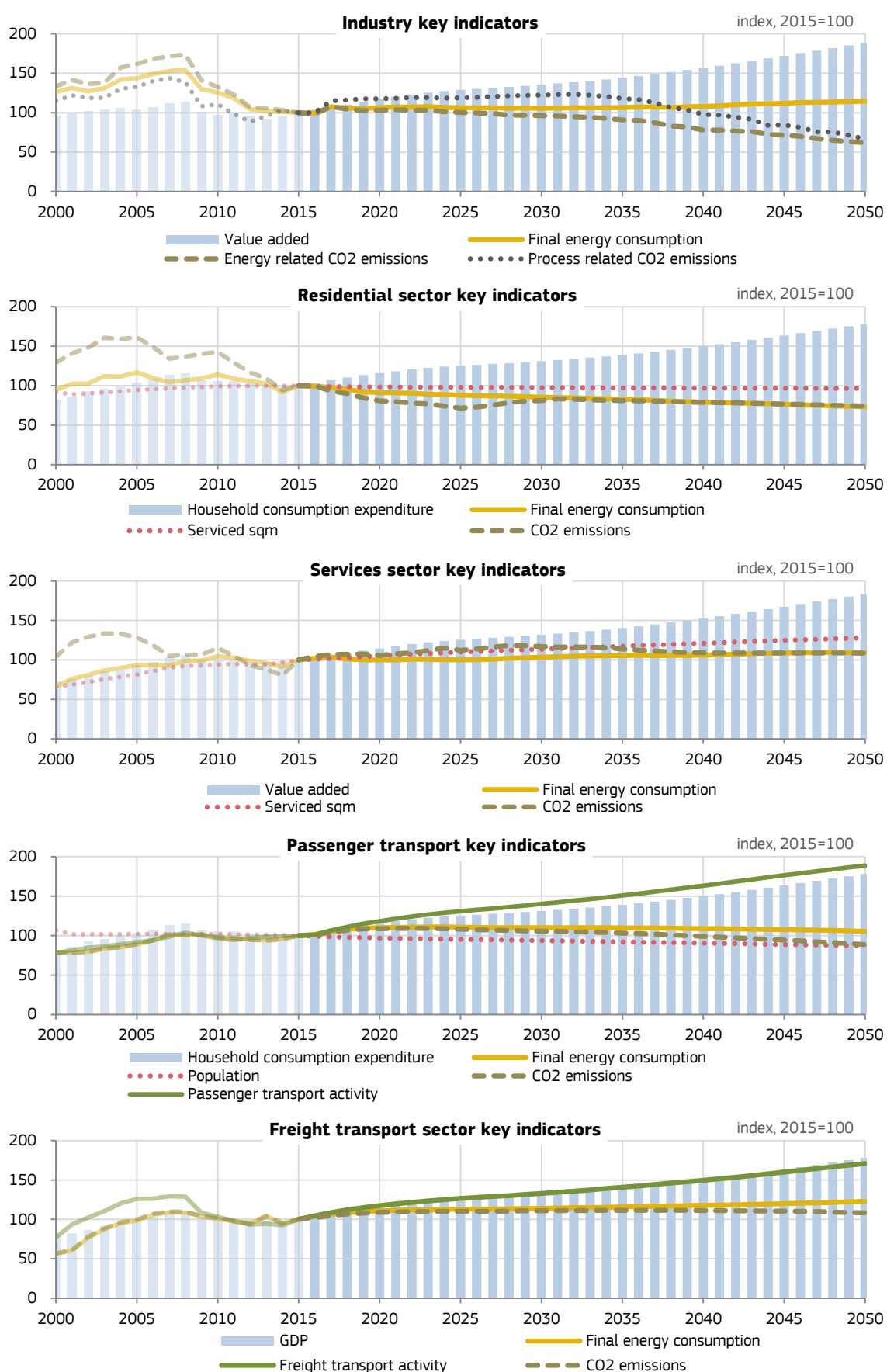
Central_2018 scenario

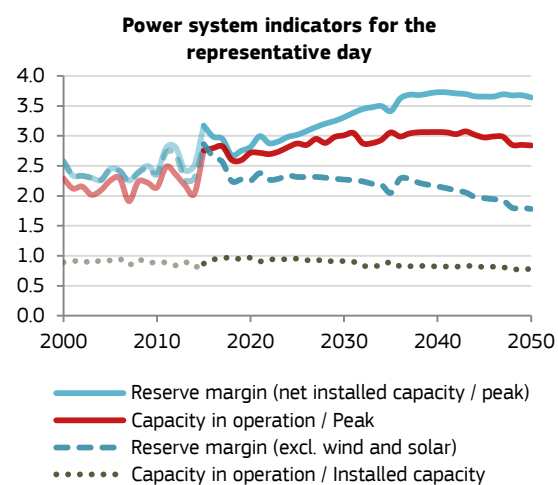
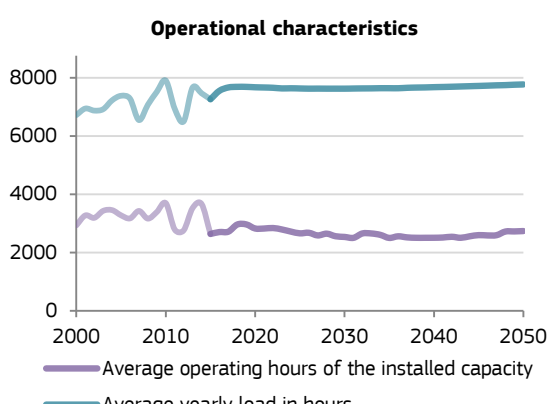
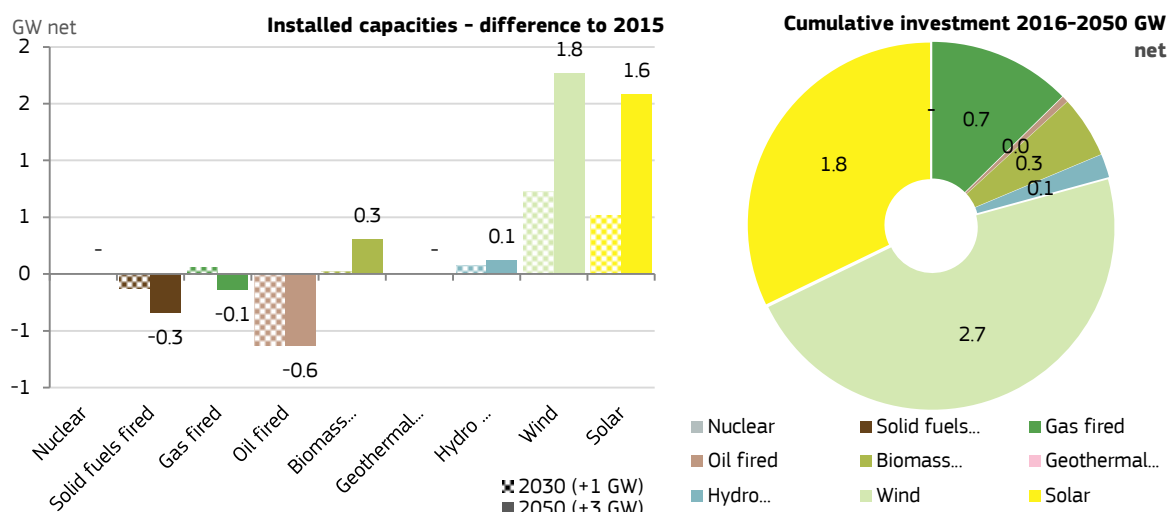
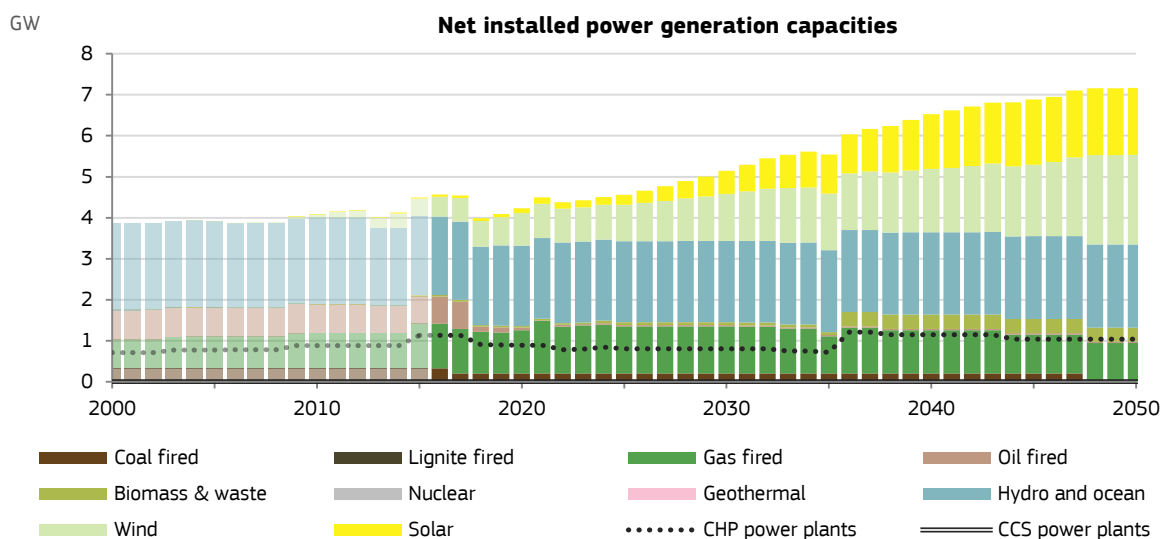
Mtoe

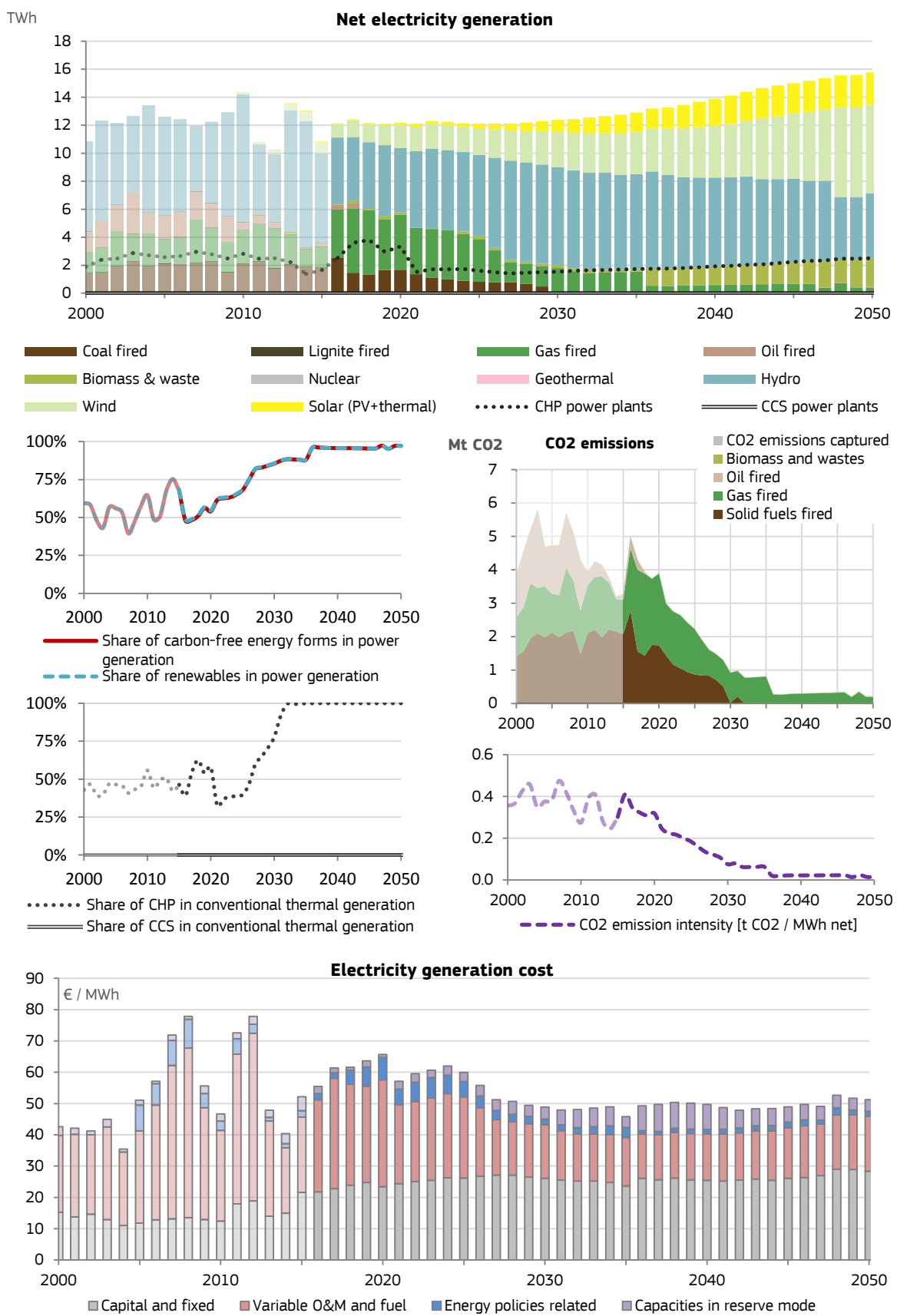
Gross inland energy consumption**Share of renewable energies**



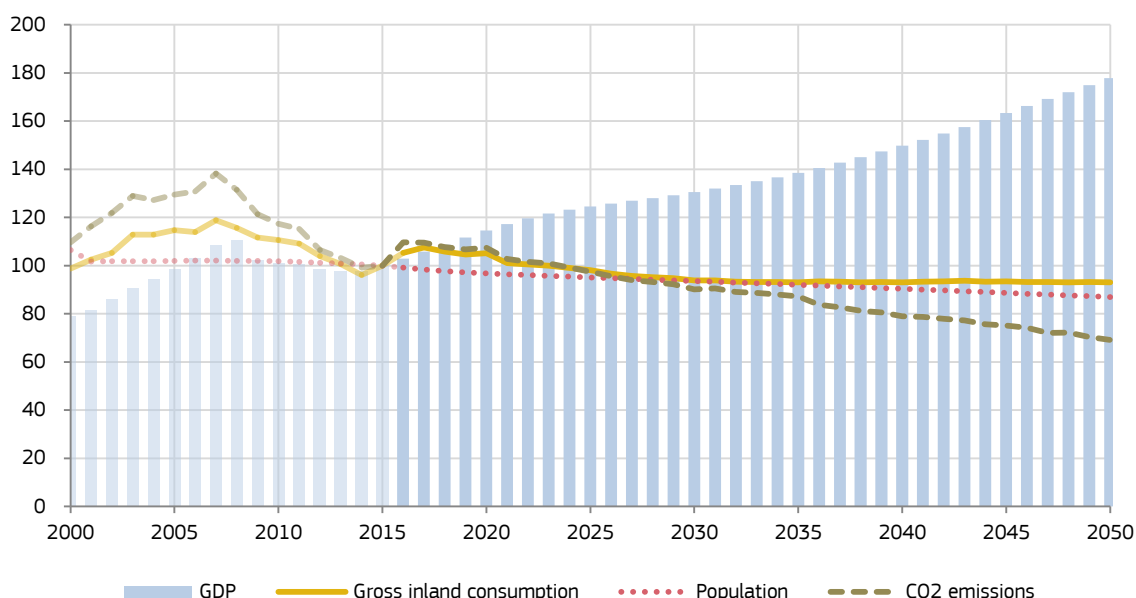








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Key indicators of the HR energy system

Key figures concerning the evolution of the Central_2018 - Indicators energy system						
	1990	2005	2015	2020	2030	2050
Final energy consumption [Mtoe]	6.5	7.2	6.6	6.7	6.6	6.4
Primary energy consumption [Mtoe]	8.8	9.1	8.0	8.3	7.4	7.2
RES [%] - Share of energy from renewable sources	23.9%	28.5%	29.0%	30.3%	43.4%	
RES-E [%] - Share of electricity from renewable sources	35.2%	40.9%	46.6%	53.9%	79.9%	
Total CO2 emissions [Mt CO2] (with intern. aviation, without LULUCF)	23.8	23.7	18.3	19.7	16.5	12.6
reduction to 1990	0%	-23%	-17%	-31%	-47%	
Emissions in current ETS sectors (HR) [Mt CO2]	12.1	8.5	9.6	6.8	4.6	
reduction to 2005		-30%	-21%	-44%	-62%	
Emissions in current ESD sectors [Mt CO2]	11.6	9.8	10.0	9.7	8.1	
reduction to 2005		-15%	-13%	-16%	-30%	

