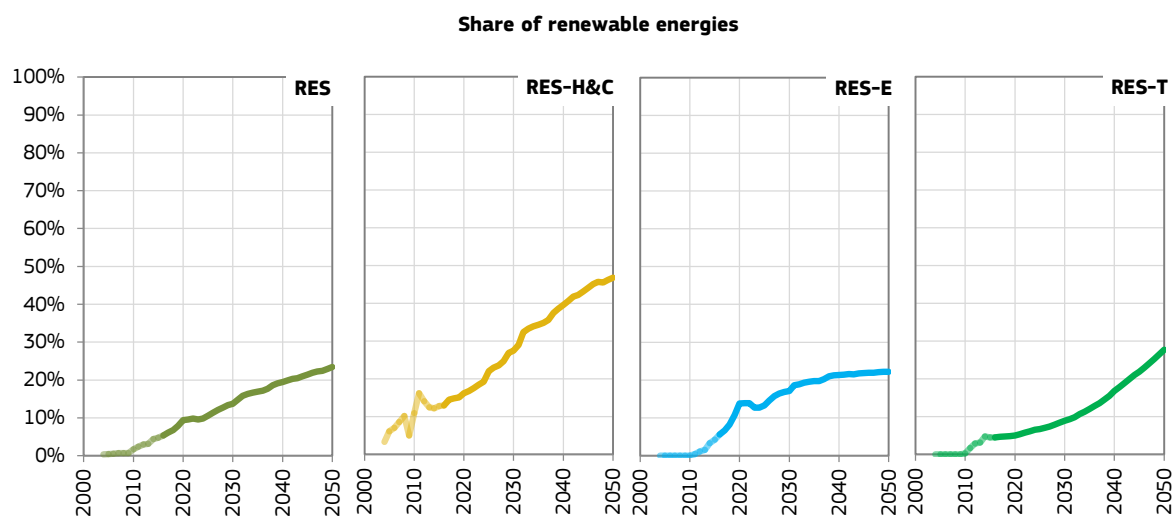
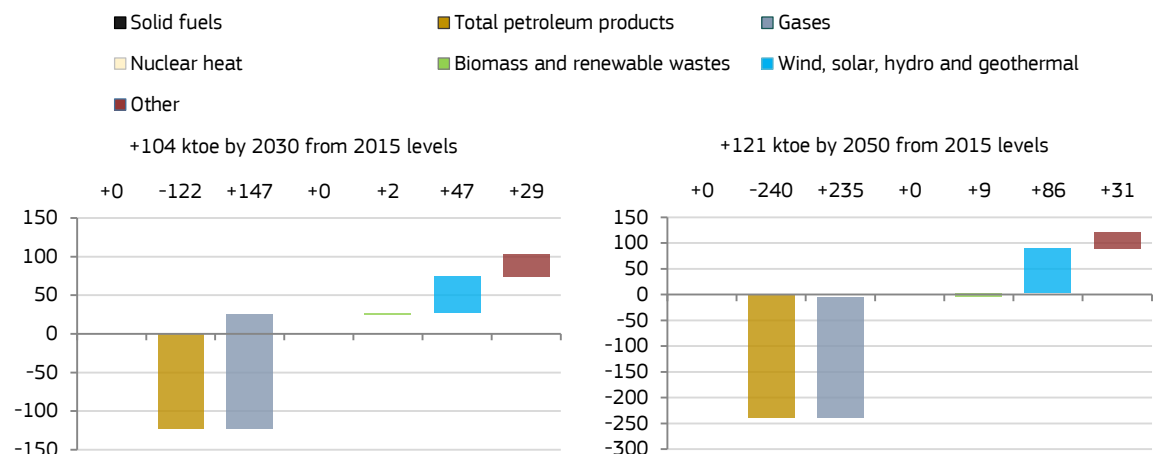
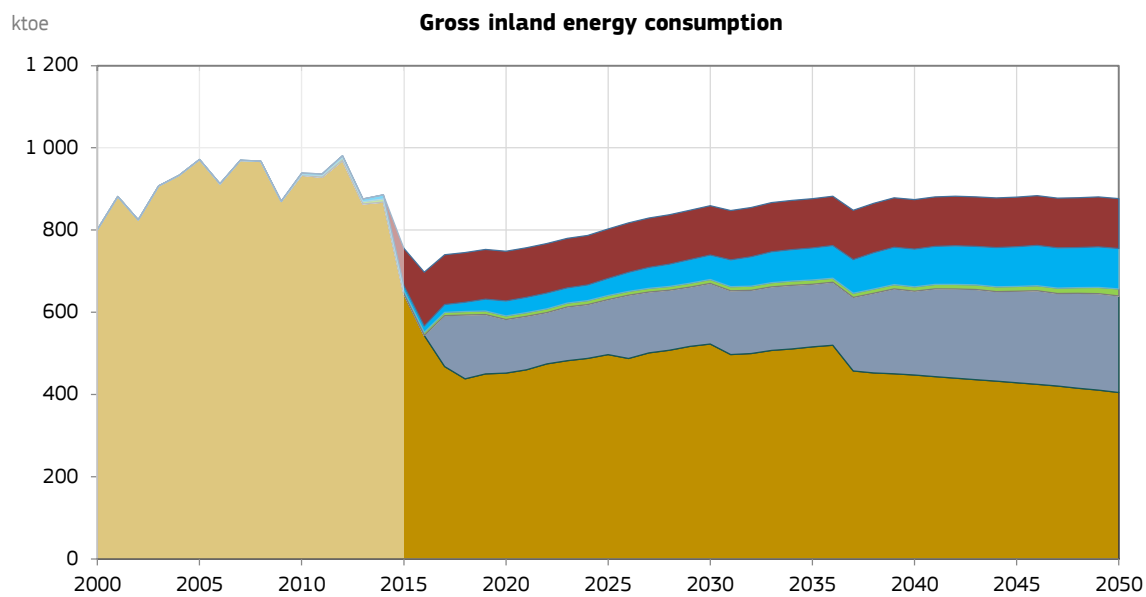
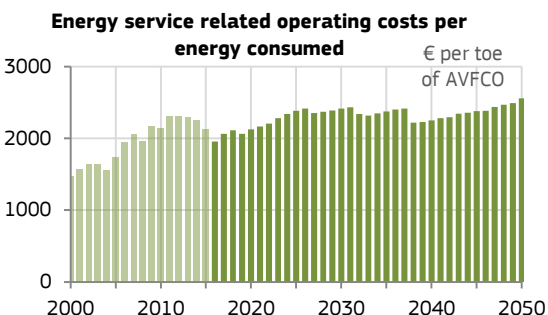
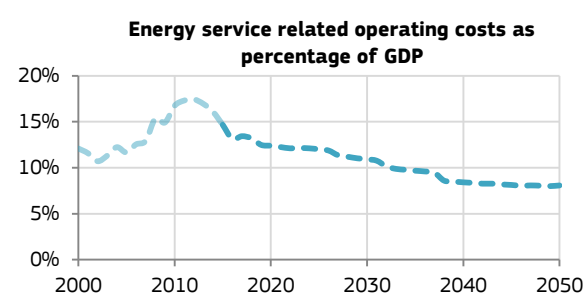
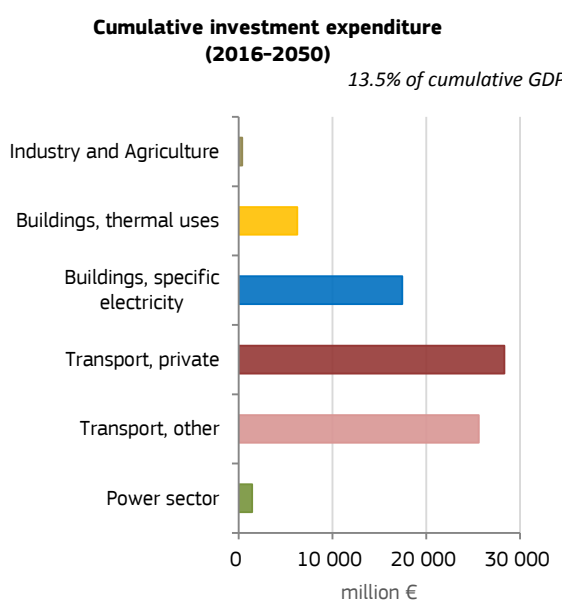
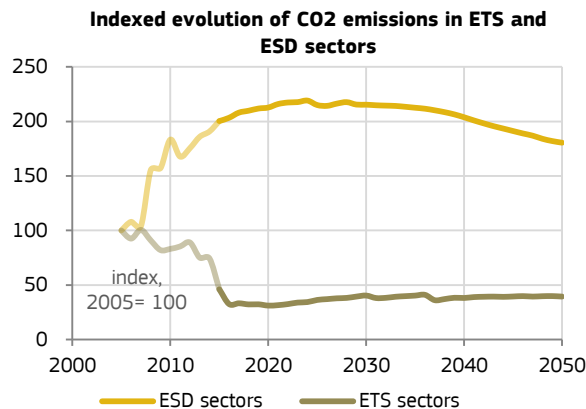
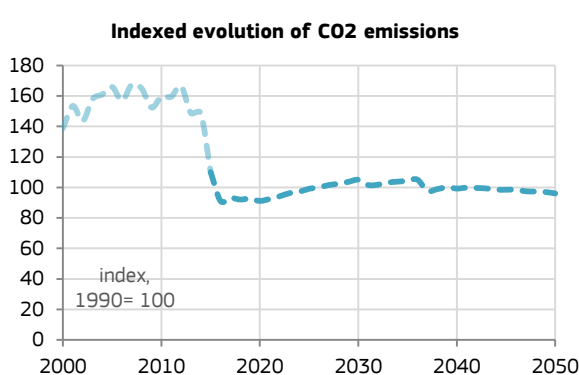
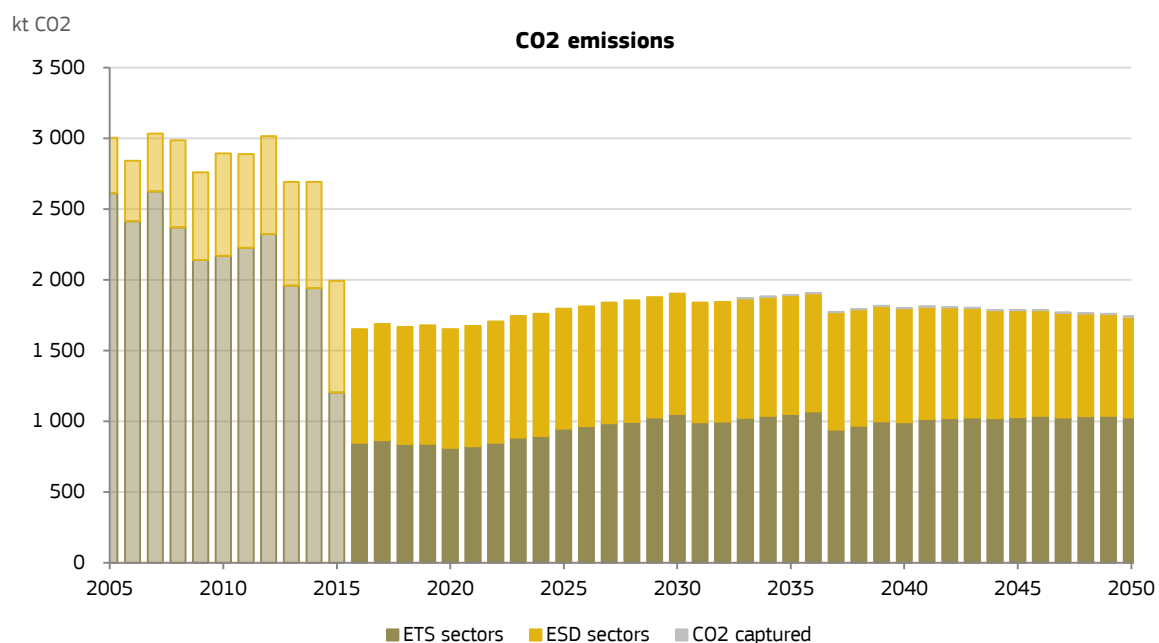
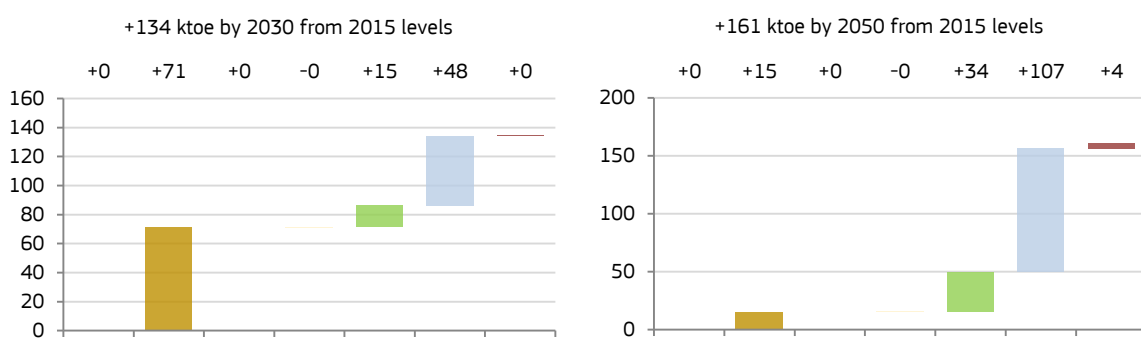
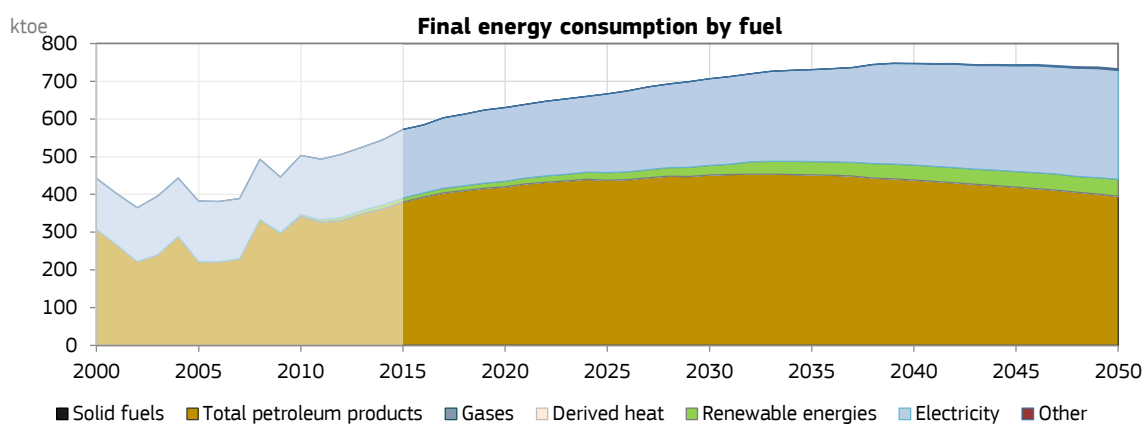
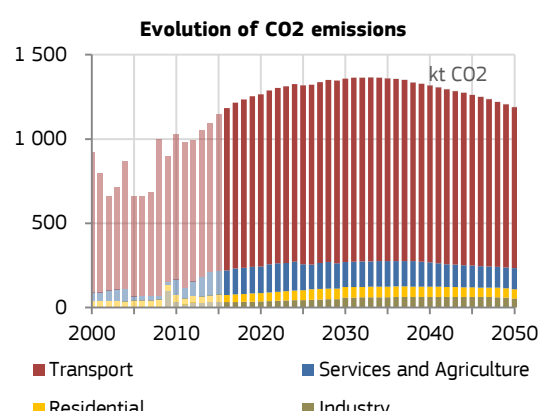
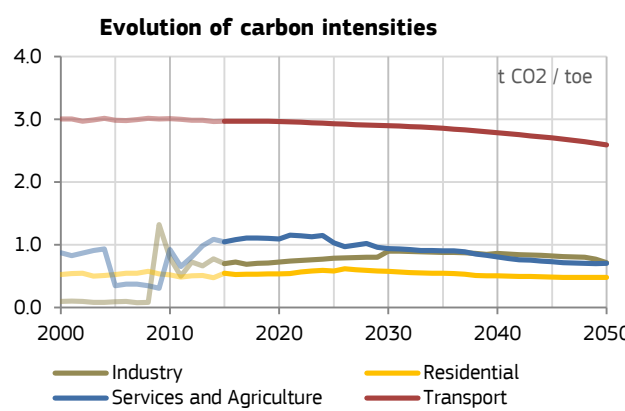
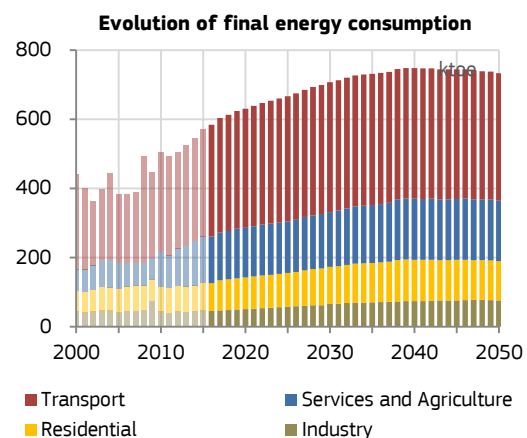
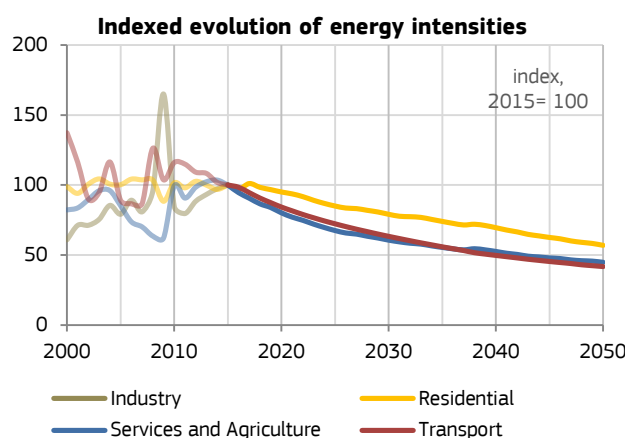

POTEnCIA - Model results overview

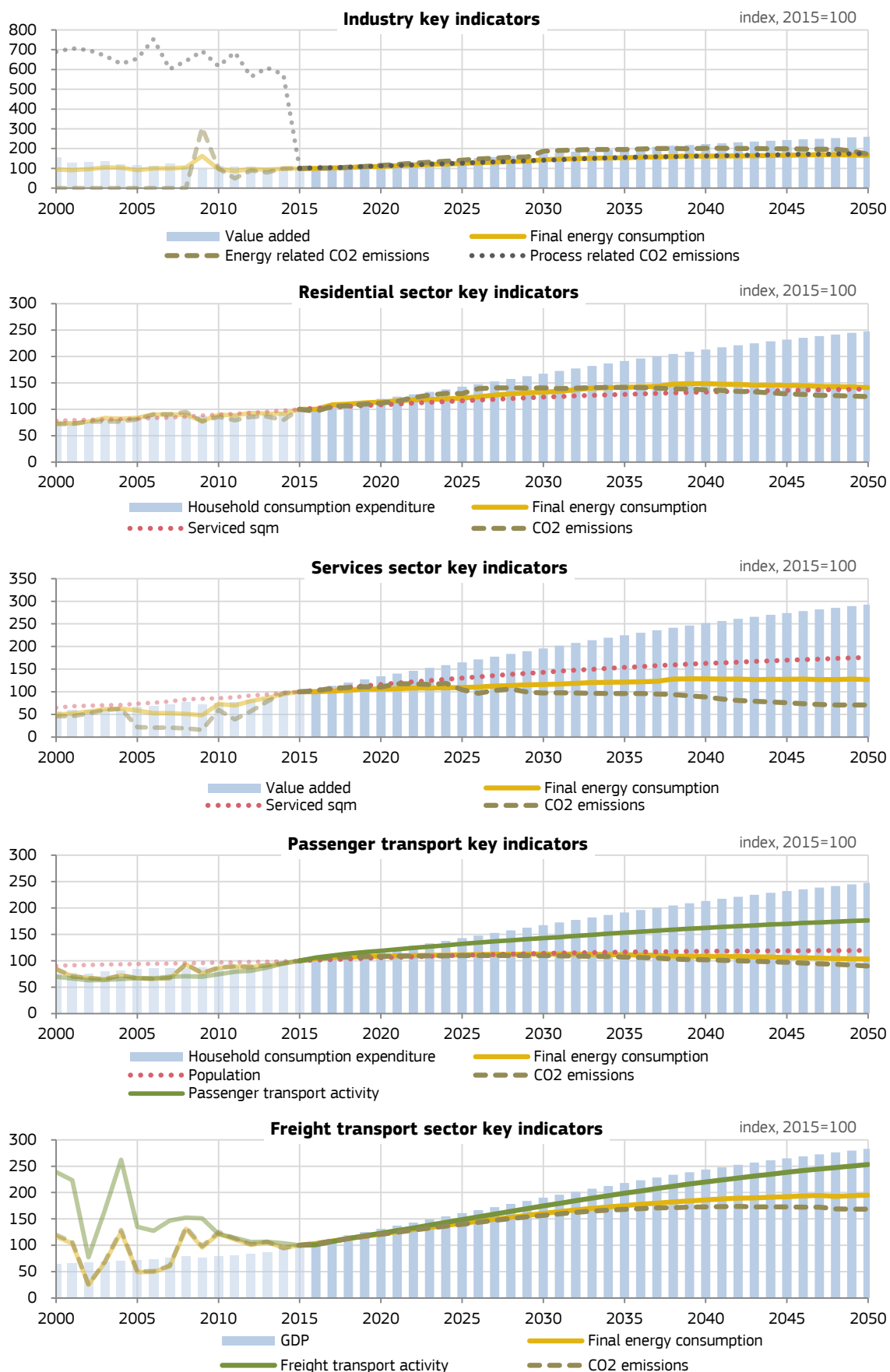
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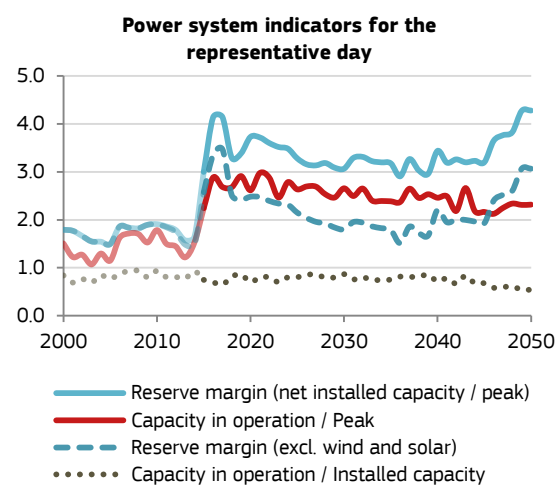
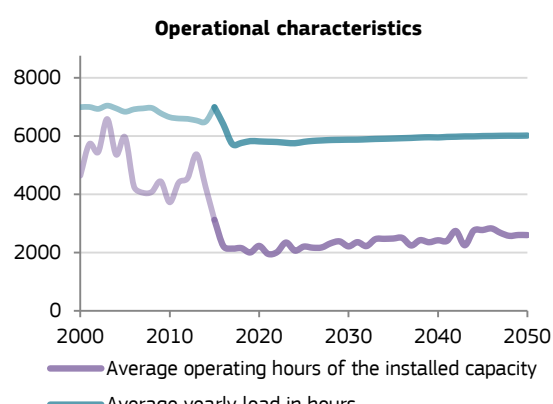
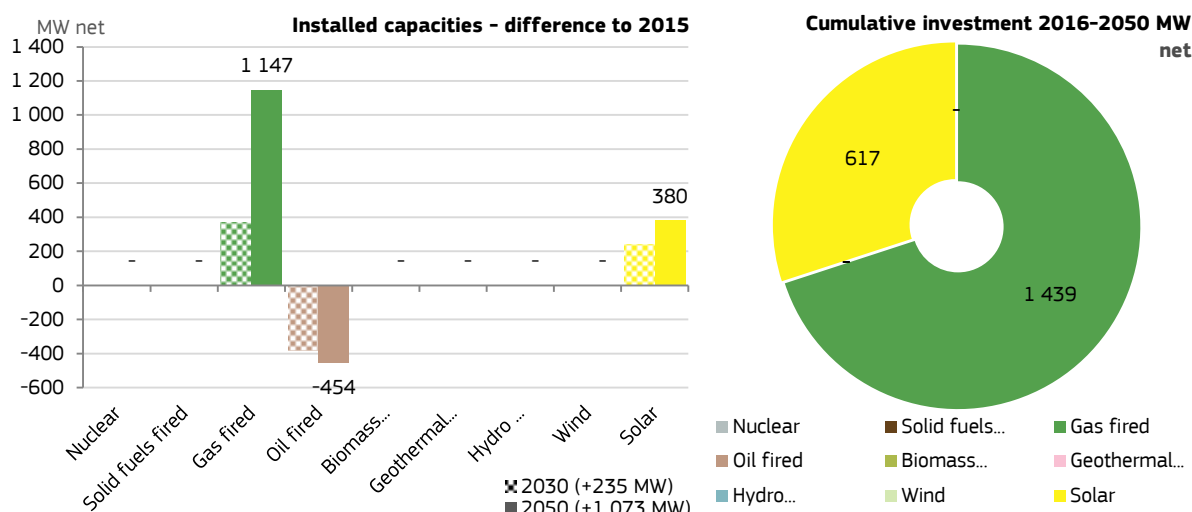
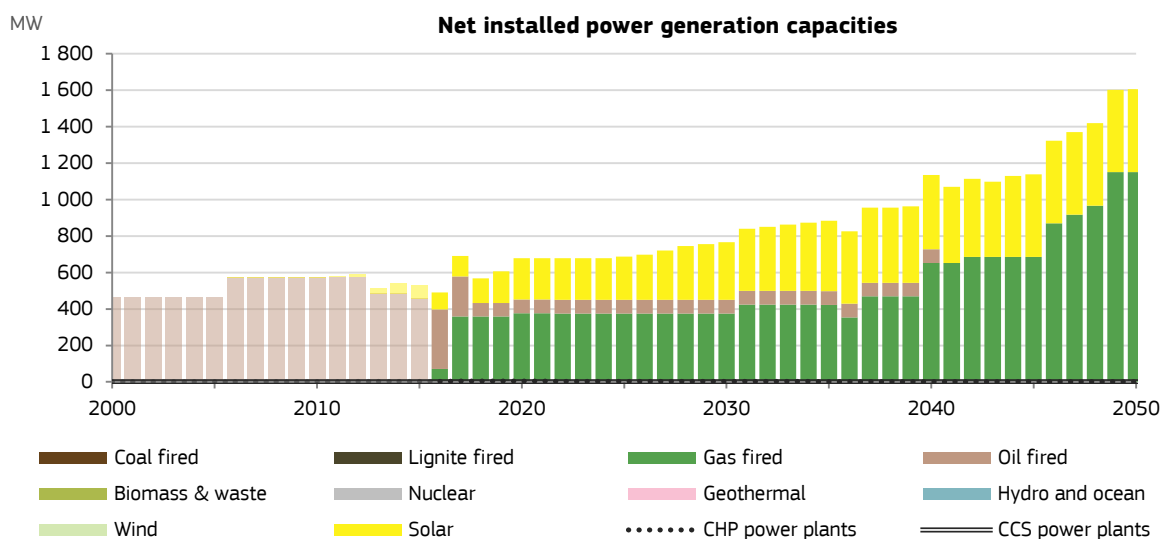
Central_2018 scenario

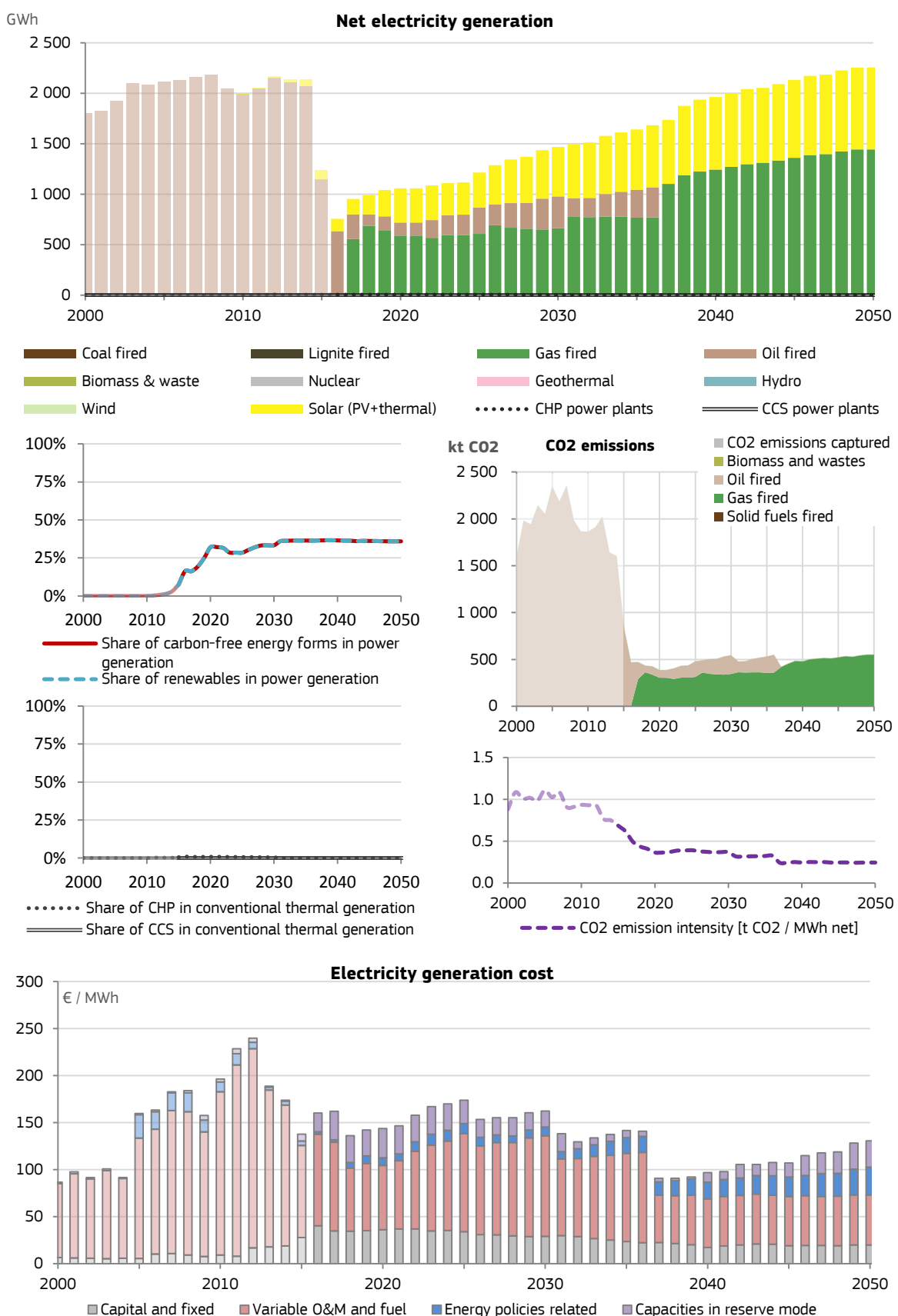


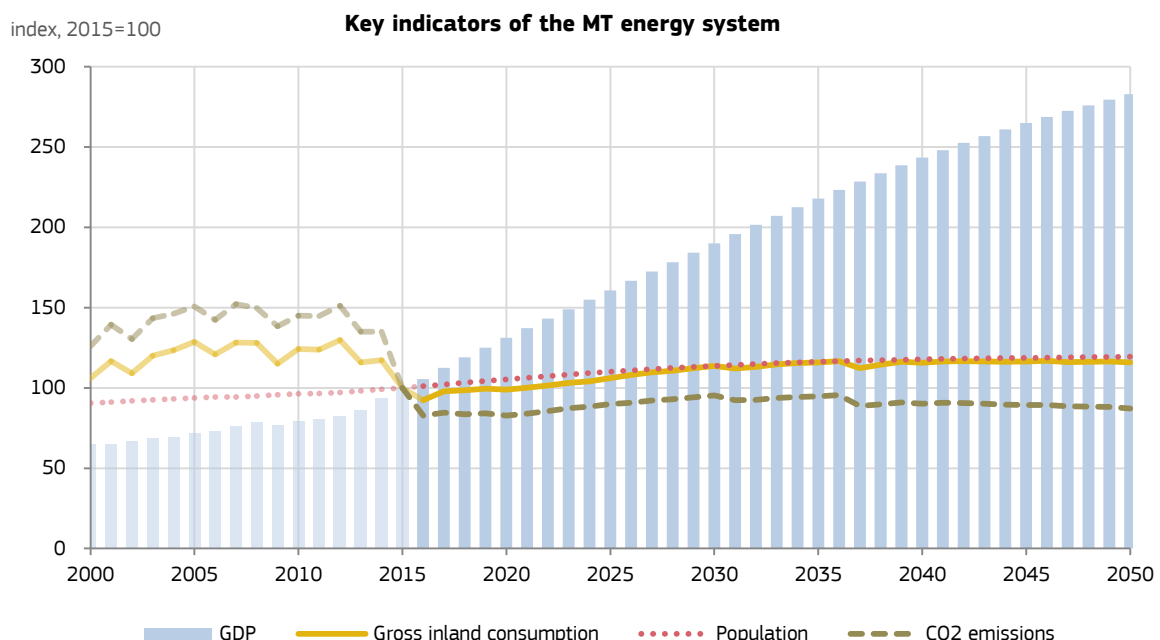












Key figures concerning the evolution of the Central_2018 - Indicators energy system						
	1990	2005	2015	2020	2030	2050
Final energy consumption [ktoe]	335	382	572	630	707	733
Primary energy consumption [ktoe]	578	952	751	743	852	867
RES [%] - Share of energy from renewable sources	0.4%	4.7%	9.4%	13.7%	23.4%	
RES-E [%] - Share of electricity from renewable sources	0.0%	4.2%	13.8%	17.1%	22.2%	
Total CO2 emissions [kt CO2] (with intern. aviation, without LULUCF)	1 811	3 004	1 993	1 651	1 902	1 739
reduction to 1990	66%	10%	-9%	5%	-4%	
Emissions in current ETS sectors [(MT) [kt CO2]]	2 609	1 203	811	1 052	1 027	
reduction to 2005		-54%	-69%	-60%	-61%	
Emissions in current ESD sectors [kt CO2]	395	791	840	850	712	
reduction to 2005		100%	113%	115%	81%	

