

Clean Energy Development Trends

Kirsten Halsnæs



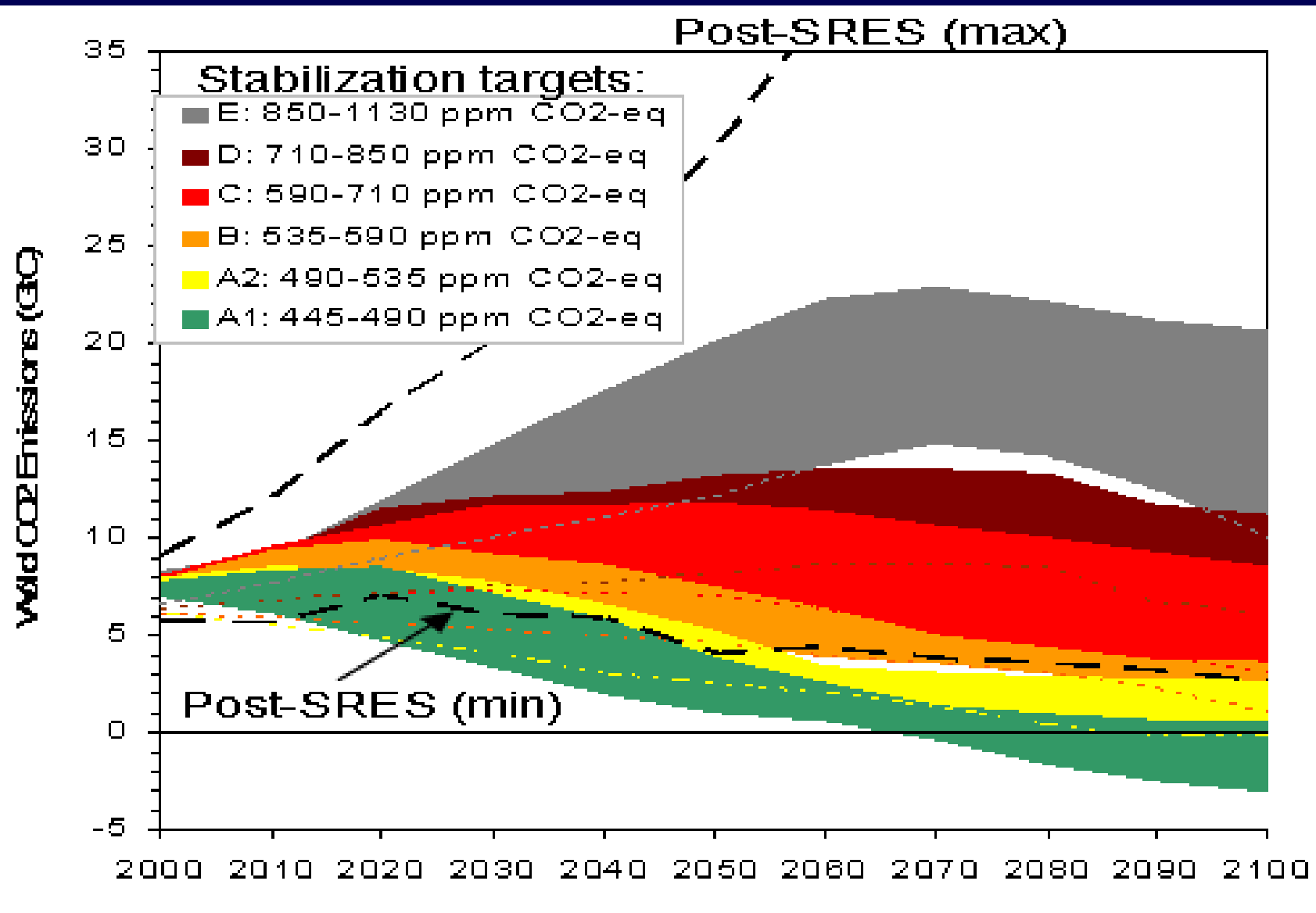
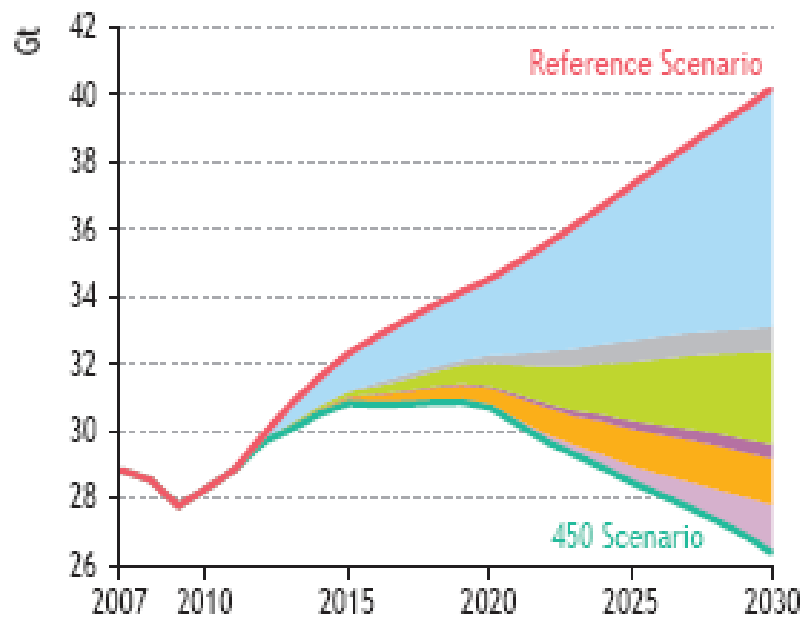
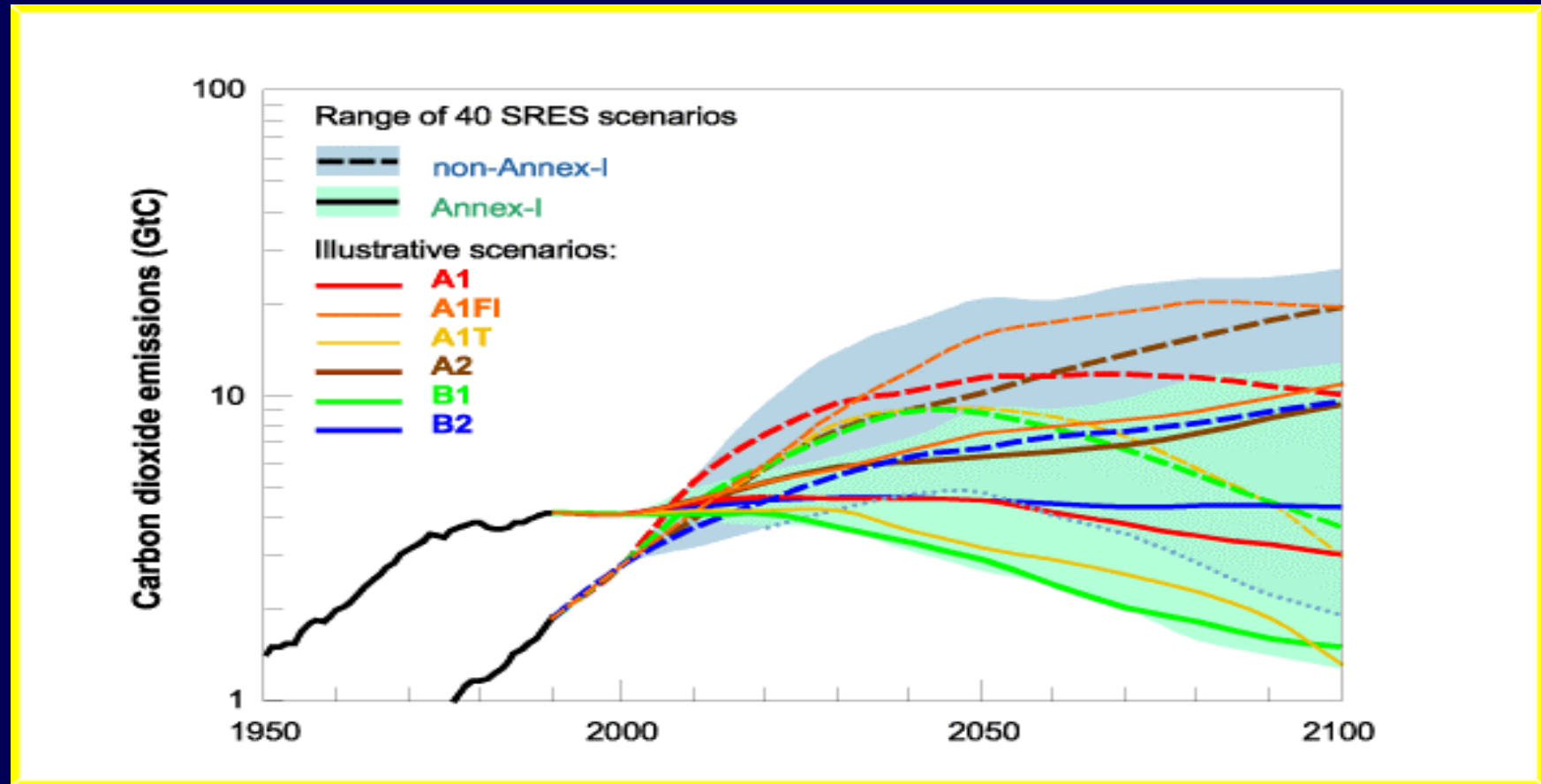


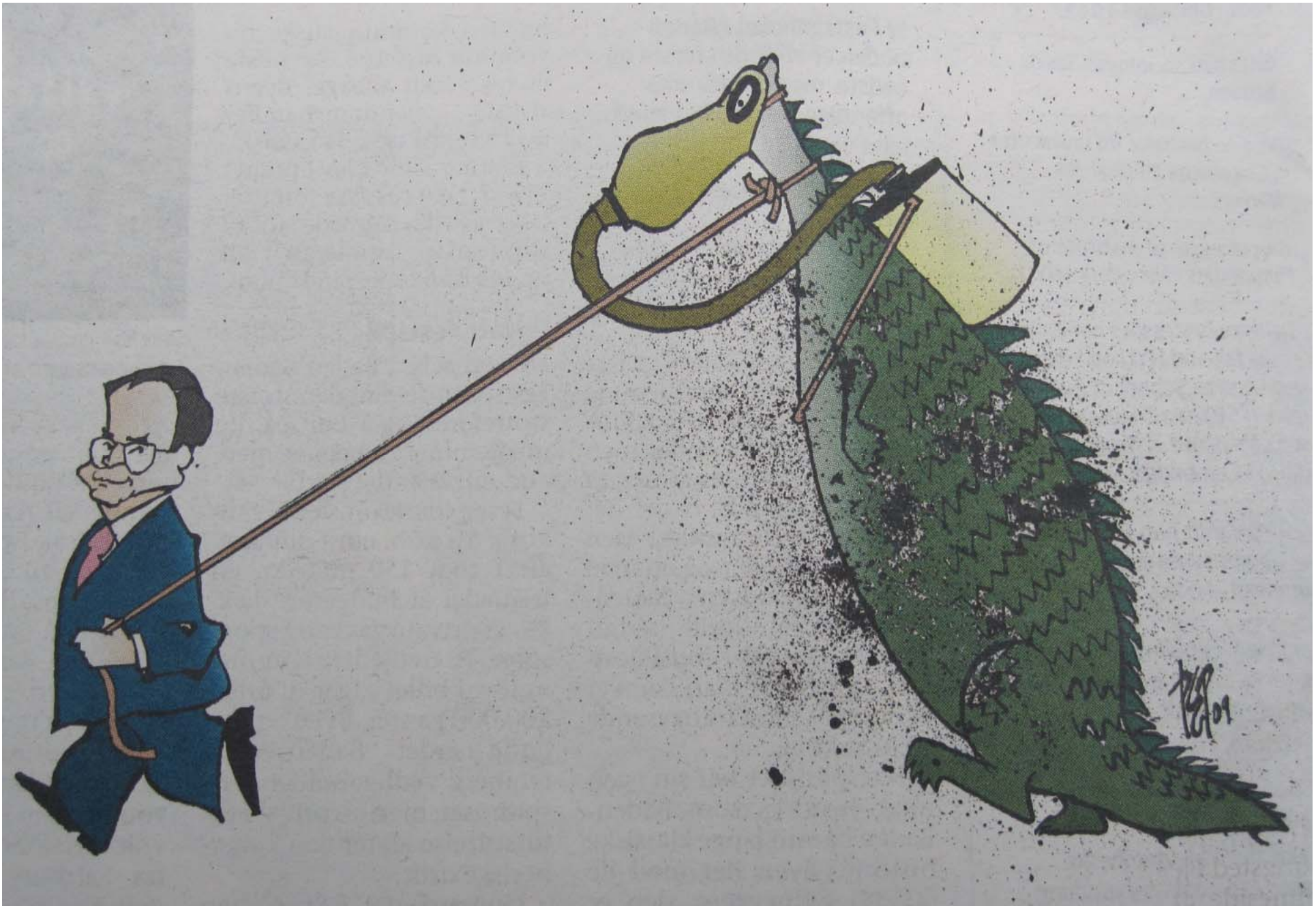
Figure 3: World energy-related CO₂ emissions abatement



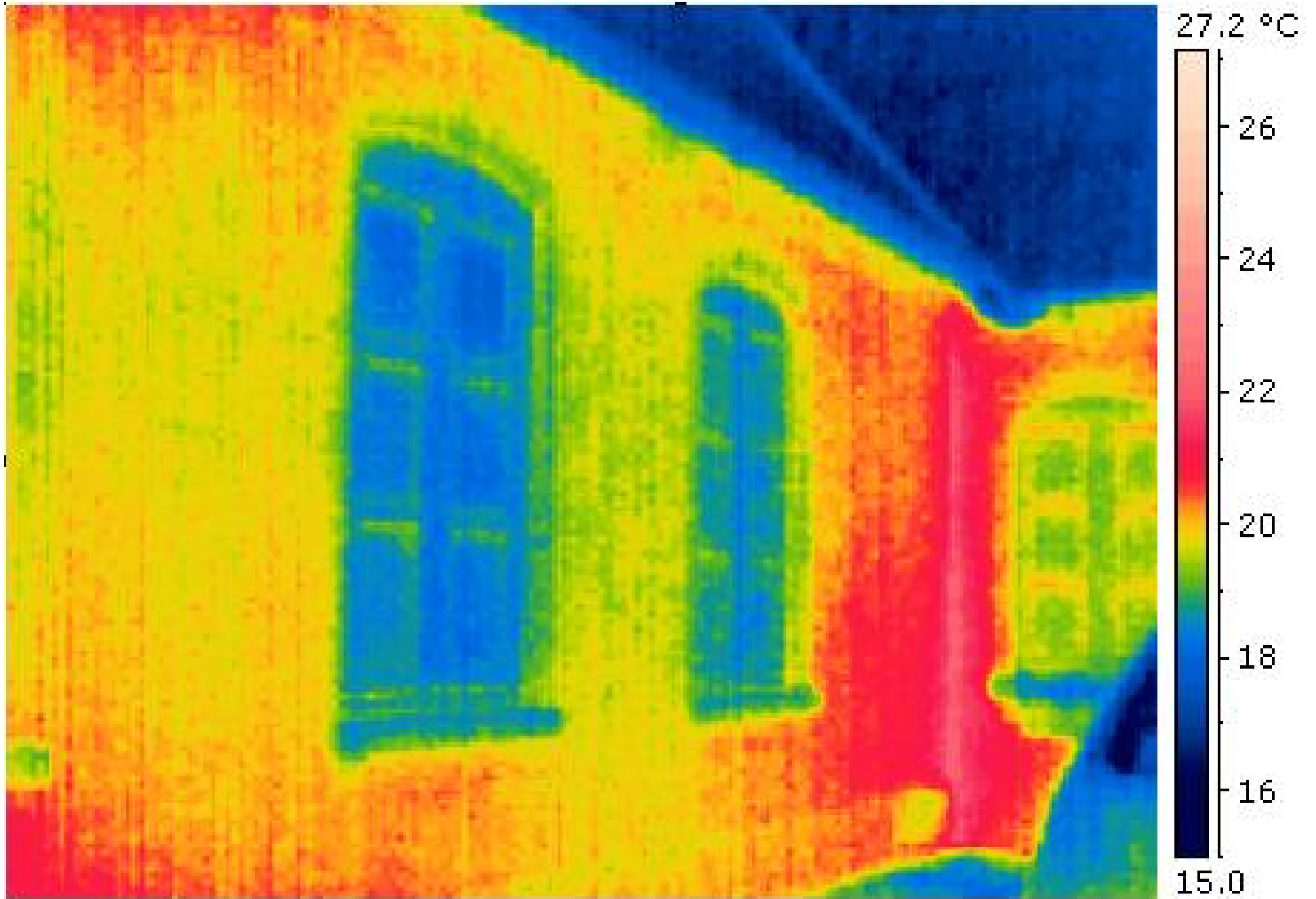
	Abatement (Mt CO ₂)		Investment (\$2008 billion)	
	2020	2030	2010-2020	2021-2030
Efficiency	2 517	7 880	1 999	5 586
End-use	2 284	7 145	1 933	5 551
Power plants	233	735	66	35
Renewables	680	2 741	527	2 260
Biofuels	57	429	27	378
Nuclear	493	1 380	125	491
CCS	102	1 410	56	646

Emissions in Developing Countries



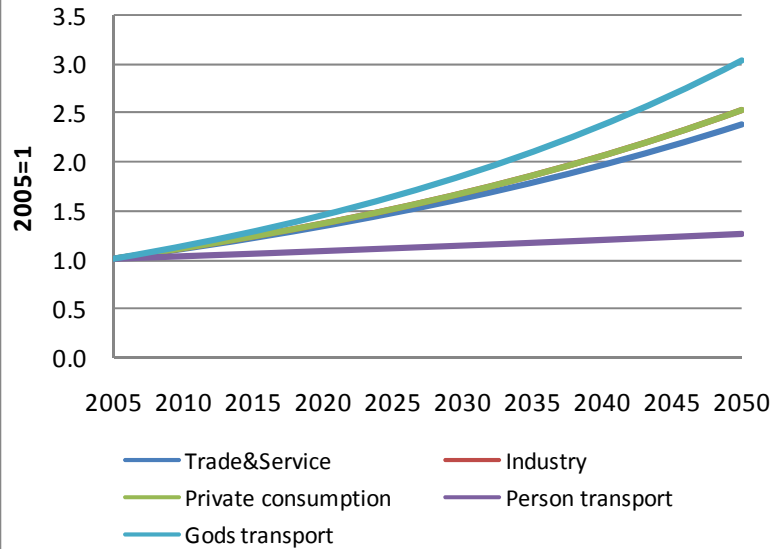




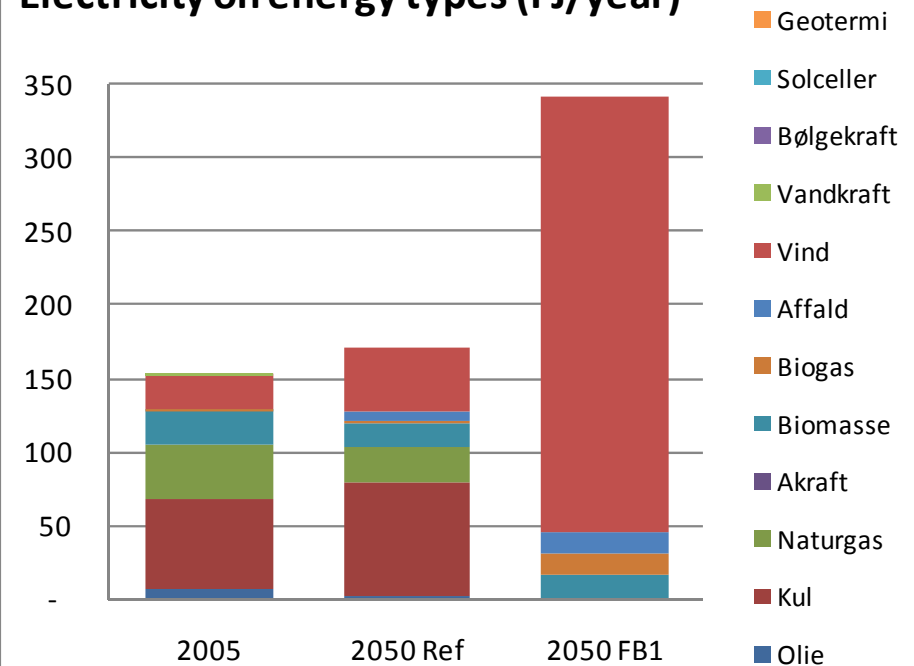




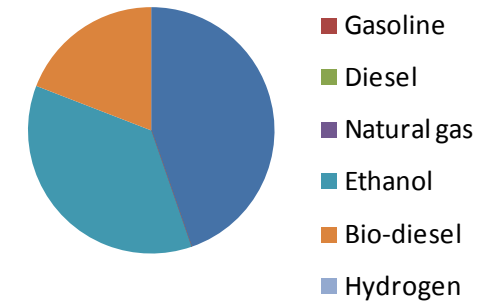
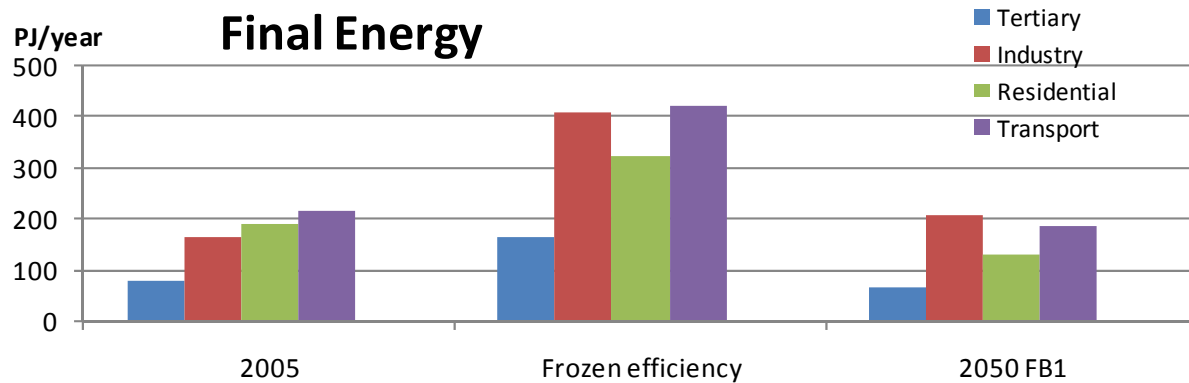
Economic growth in sectors



Electricity on energy types (PJ/year)

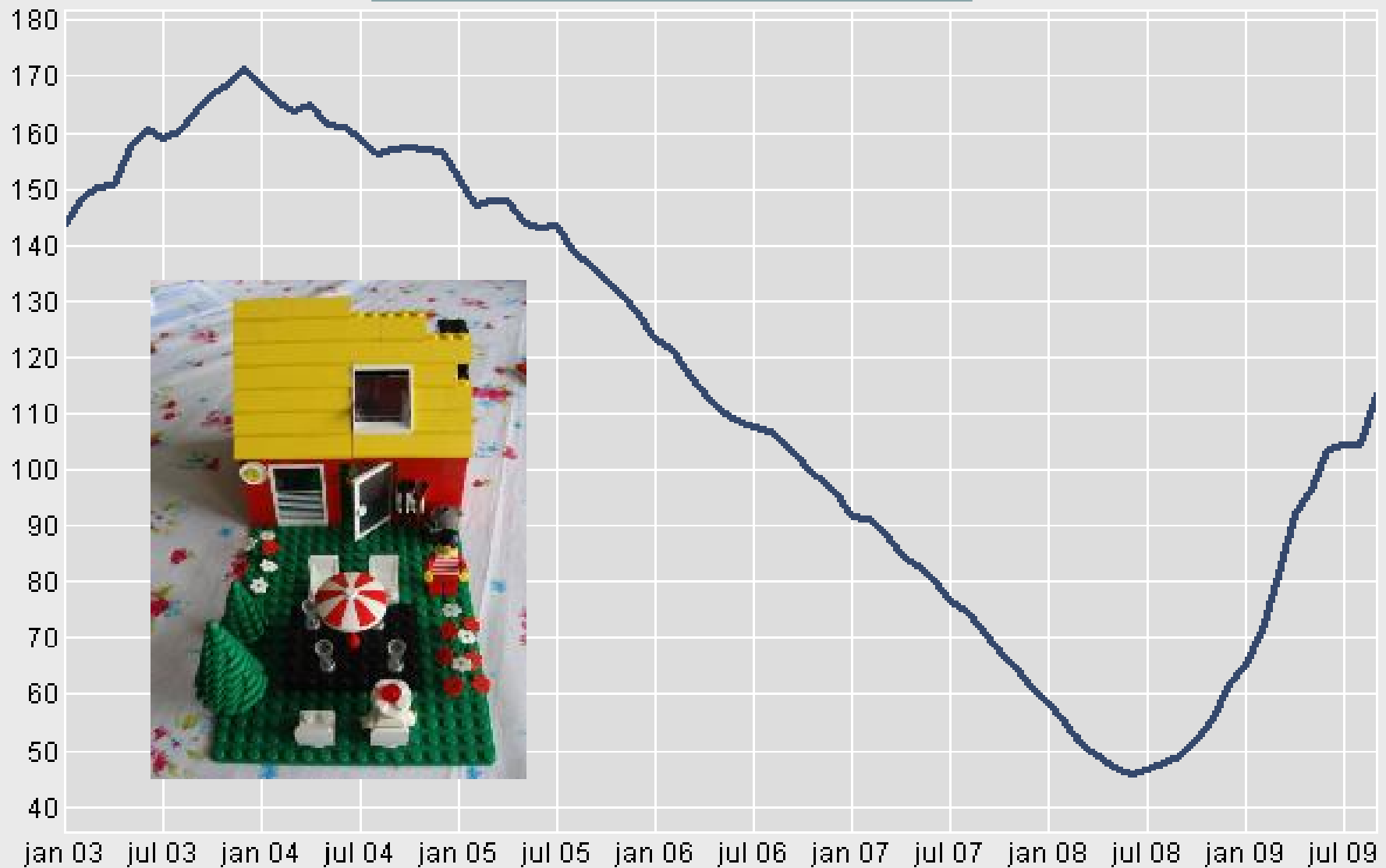


Final Energy





Danish Unemployment



© Danmarks Statistik



