

Input										alt2AHeatPumps.txt										The EnergyPLAN model 12.4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
Electricity demand (TWh/year):		Flexible demand 0,00										Capacities		Efficiencies		Regulation Strategy: Technical regulation no. 1					Fuel Price level: Basic																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Fixed demand 0,00		Fixed imp/exp. 0,00										Group 2:		MW-e MJ/s elec. Ther COP		CEEP regulation 000000000					Capacities Storage Efficiencies																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Electric heating + HP 18,82		Transportation 0,00										CHP		0 0 0,40 0,50		Minimum Stabilisation share 0,00					MW-e GWh elec. Ther.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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District heating (TWh/year)		Gr.1		Gr.2		Gr.3		Sum				Boiler		5000 0,90		Minimum CHP gr 3 load 0 MW					Hydro Turbine: 99999 0,89																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Industrial CHP (CSHP) 0,00		0,00		0,00		0,00		0,00				Boiler		5000 0,90		Maximum import/export 0 MW					Electrol. trans.: 0 0 0,80																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Demand after solar and CSHP 0,00		0,00		0,00		0,00		0,00				Condensing		0 0,45		Distr. Name : Hour_nordpool.txt					Ely. MicroCHP: 0 0 0,80																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Distr.		Waste+								Ba-		Elec.		Flex.&		Elec-		Hydro		Tur-		Hy-		Geo-		Waste+		Stab-		Imp		Exp																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
heating		Solar		CSHP		DHP		CHP		HP		ELT		Boiler		EH		MW		demand		Transp.		HP		trolleyser		EH		Pump		bine		RES		dro		thermal		CSHP		CHP		PP		Load		Imp		Exp		CEEP		EEP		Imp		Exp																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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