				Central_PV	Coal_300_SEA_H2	EP_Coal_600_OT
Energy (GWh/yr)	3000000- 2000000-			Central_PV_EP	Coal_600_OT	EP_Coal_600_RC
				Coal_1000_OT	Coal_600_OT_CCS	EP_Coal_600_SEA
				Coal_1000_OT_CCS	Coal_600_OT_H2	Fuel_Cell
				Coal_1000_OT_H2	Coal_600_RC	Gas_CCGT_OT
				Coal_1000_RC	Coal_600_RC_CCS	Gas_CCGT_RC
				Coal_1000_RC_CCS	Coal_600_RC_H2	Gas_CCGT_SEA
				Coal_1000_RC_H2	Coal_600_SEA	Gas_Combustion_Turbine_RC
9				Coal_1000_SEA	Coal_600_SEA_CCS	Hydro_NonPumped
rgy				Coal_1000_SEA_CCS	Coal_600_SEA_H2	Hydro_Pumped
ine				Coal_1000_SEA_H2	Coal_IGCC_RC	Nuclear_EP_SEA
ш				Coal_100_RC	Coal_IGCC_RC_CCS	Nuclear_SEA
				Coal_300_OT	Coal_IGCC_RC_H2	Nuclear_SMR
				Coal_300_OT_CCS	Commercial_PV	Offshore_Wind
				Coal_300_OT_H2	EP_Coal_1000_OT	Residential_PV
				Coal_300_RC	EP_Coal_1000_RC	Wind
	0 -			Coal_300_RC_CCS	EP_Coal_1000_SEA	Wind_EP
	2 2200439 6			Coal_300_RC_H2	EP_Coal_300_OT	
	pe	eriod		Coal_300_SEA	EP_Coal_300_RC	