| | | | 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 |
| | | | Coal_1000_SEA | Coal_600_SEA_CCS | Hydro_NonPumped |
| | | | Coal_1000_SEA_CCS | Coal_600_SEA_H2 | Hydro_Pumped |
| | | | Coal_1000_SEA_H2 | Coal_IGCC_RC | Nuclear_EP_SEA |
| | | | 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 | riod | Coal_300_SEA | EP_Coal_300_RC | |