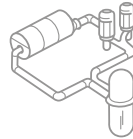




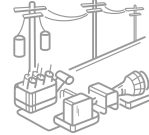
BUILDING STRUCTURES



POWER PLANT SITE



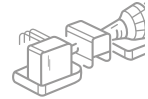
PRIMARY LOOP



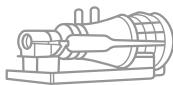
POWER GENERATION



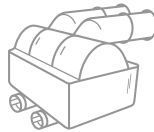
REACTOR VESSEL



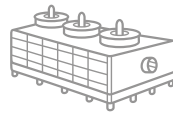
TURBINE GENERAT



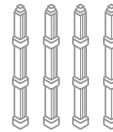
STEAM TURBINE



CONDENSOR



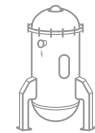
HEAT REMOVAL



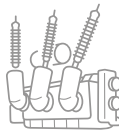
FUEL ASSEMBLY



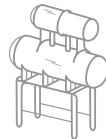
COOLANT PUMPS



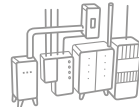
PRESSURIZER



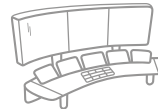
TRANSFORMER



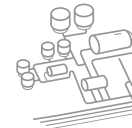
DEAERATOR



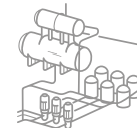
MOTOR CONTROL



CONTROL PANEL



ACCESSORY TANKS



DEMINERALIZATI



ENGINEERING MODELS

ABOUT
LICENSING

100 is a project of the Energy Impact Center, a Washington, DC based research institute focused on climate restoration