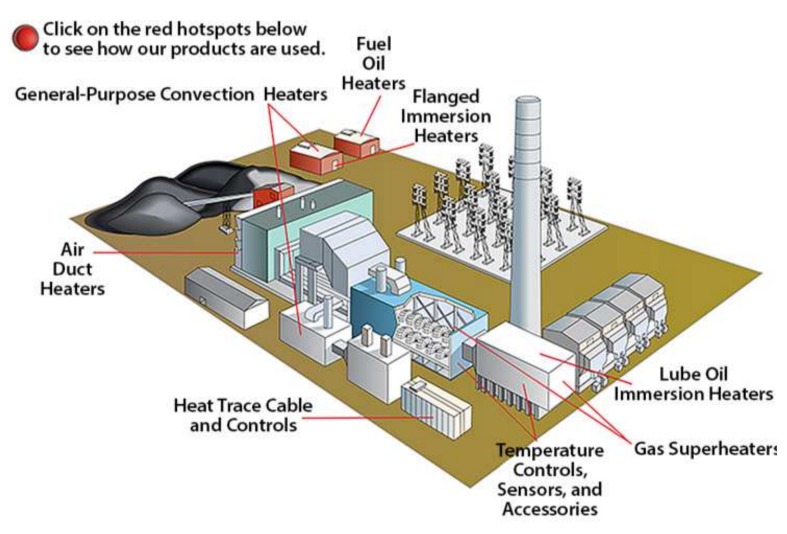
POWER GENERATION



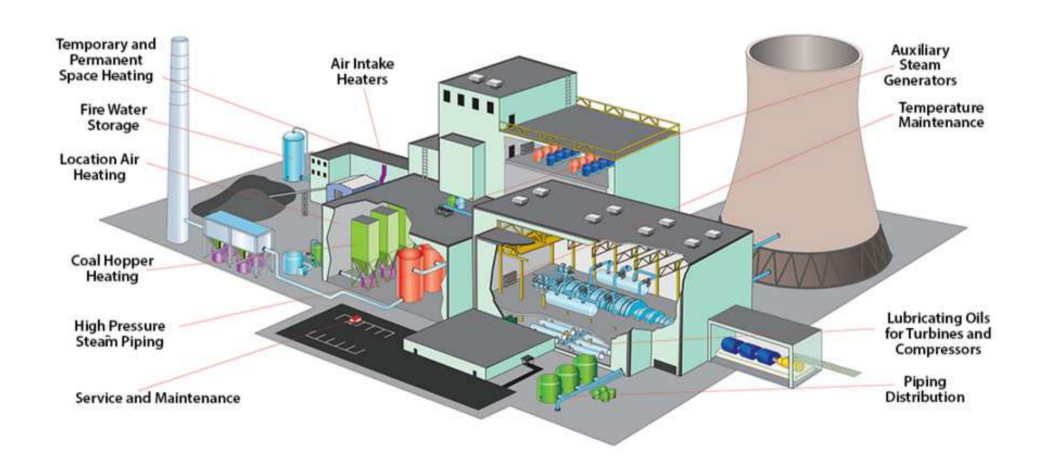
As the global energy demand increases and government and environmental regulations tighten, Electricfor is the proven performer in providing integrated heat supply and control technologies for the optimization of sustainable conventional and renewable power generation plants. Our solutions are implemented with deep process know-how, innovative design and engineering expertise, and best-in-class products. Our reliability as a partner is supported by qualified project management, experienced commissioning, and responsive support for maintenance efficiency, optimization, and replacement parts across the lifetime of the plant.



COAL-FIRED POWER GENERATION



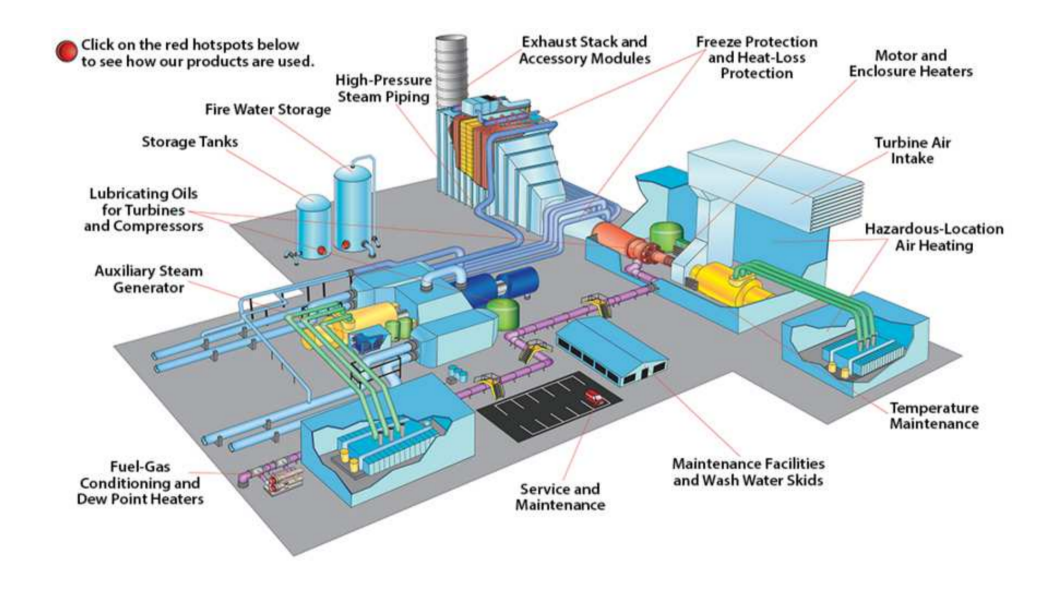
Precision Electric Heat and Control Systems for Coal-Fired Power Generation Plants



COGENERATION POWER

Precision Electric Heat and Control Systems for Cogeneration Plants

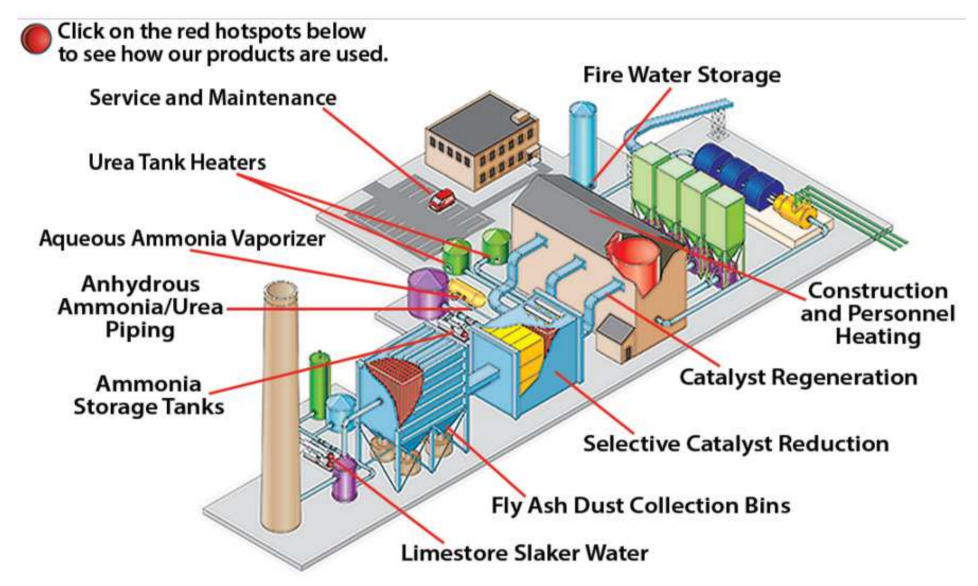




POLLUTION CONTROL

Precision Electric Heat and Control Systems for Power Generation Pollution Control Systems

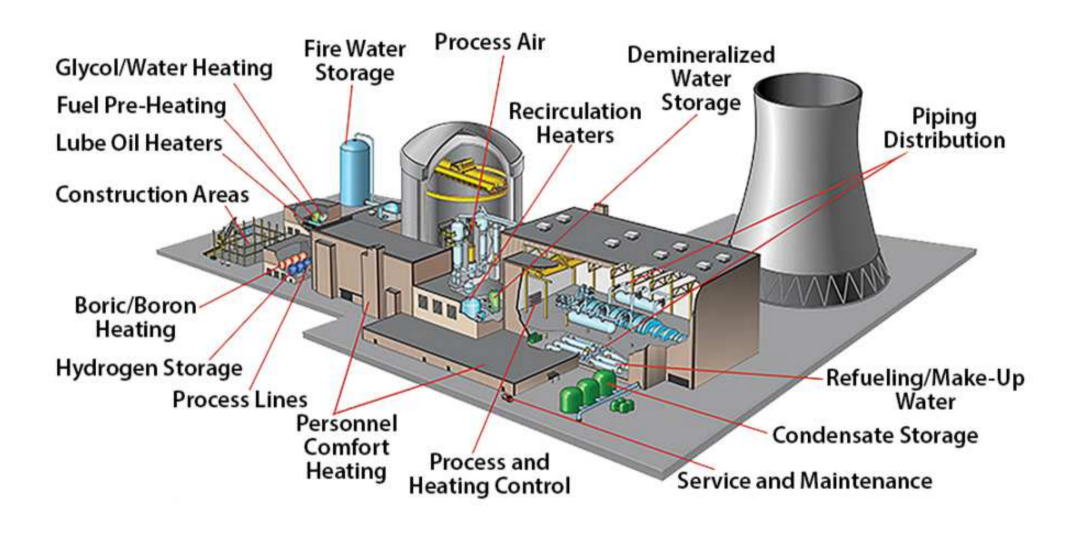




NUCLEAR POWER GENERATION

Vertical integration in manufacturing capabilities.





SOLAR ENERGY



Process temperature maintenance and freeze-protection keep solar energy production facilities on-line.

