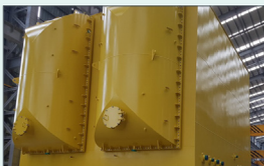


Energyen

CEO	Park Choon Bae	Phone	+82-63-472-7300
E-mail	kpoh@energyen.co.kr		
Address	72, Jayumuyeok 2-gil, Gunsan-si, Jeollabuk-do, South Korea 54001		
major business	Manufacture of Nuclear Reactors, Steam Generators, Central Heating Boilers and Radiators		

Energyen, founded in 1995, is a specialized company with differentiated product competitiveness that produces power-generating equipment for global companies as well as domestic power plants

Products



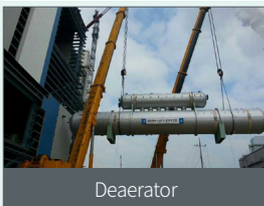
Surface Condenser

Use To condense the steam coming from the steam turbine.
Description A condenser is a large heat exchanger of the shell and tube type. The main function of the condenser is to condense the steam coming from the steam turbine.



Feedwater Heater

Use To improve power generator efficiency by heating supplied water and reducing breakage
Description Feedwater Heaters are classified as low and high pressure heaters with one heater. This item is installed to improve power generator efficiency by heating supplied water and reducing breakage due to heat stress from temperature differences in boiler tube.



Deaerator

Use Removing corrosive gases like dissolved oxygen and carbon dioxide in the water
Description This equipment extends life cycle of equipment by removing corrosive gases like dissolved oxygen and carbon dioxide in the water supply of a power plant or industrial plant. It is designed and produced in vertical, horizontal, and single body forms, depending on the capacity of water supply.

Technical Capacity

» Outstanding quality

ISO9001&3834-2&14001&45001, produce high-quality products through quality control that meets the requirements of ASME STAMPS(U,U2,S,N,N3,NPT), PED and METI

» patent

Plate tube supply device for heat exchanger
 Manufacturing method of intercooler for gas turbine power generation
 Patent Possession, such as position inspection device of spring bar for thermal power generation