

ENERGY

Application: steam turbines



SUPPLY: Hydraulic system for the control of a 650 MW steam turbine (nuclear power station)

CHARACTERISTICS OF THE SYSTEM:

- Hydraulic power unit for servo-cylinders control, 3000 liters tank capacity
- Aisi 304 base frame
- Modular base frame for an easy transport and mounting
- Hydraulic components certified for applications with phosphate esters fluids (Fyrquel EHC)
- Measuring components according to NA-SA standards (Nucleoeléctrica Argentina S.A.)
- Completely redundant system for non-stop maintenance of the power unit