Fuji Electric provides single cylinder and two cylinder condensing steam turbines (40 MW to 300 MW), designed for small and medium scale power plants with reheat or non-reheat cycle.

The small-medium size steam turbines are well suited for a variety of applications such as fossil fuel power, biomass energy, solar thermal energy, etc.



Small-Medium size steam turbine ensure a high efficiency and reliability for all types of thermal power plants.

Turbine Type

- Condensing turbine
- Single extraction condensing turbine
- Double extraction condensing turbine
- Admission condensing turbine

Speed

3,000 and 3600 rpm