

Setting Benchmarks in Power Sector



Ansaldo Caldaie's 210 MW Lignite-fired Boilers supplied to Neyveli Lignite Corp., Tamil Nadu

Gammon India has made significant contributions to enhance the country's power generation capacity. Gammon's expertise covers the construction of Power Stations, Cooling Towers, Chimneys and Balance of Plant. Adding strength in Turbines, Steam and Power Generation is its ownership in Franco Tossi Meccanica and Sofinter Group comprising Ansaldo Caldaie, ITEA, Europower and Ecoengineering Impianti of Italy.

Gammon has many Firsts to its credit:

- First Natural Draught Cooling Tower for the Sabarmati Power Plant at Gujarat in 1934
- Pioneered RCC Cooling Tower in India and constructed one of the tallest Cooling Towers at Bhusawal, Maharashtra
- First 500 MW Thermal Power Station at Trombay, Maharashtra
- Longest and highest pumping of concrete for a 30 degree inclined 1542 metre long pressure shaft at Parbati Hydro Electric Project, Himachal Pradesh
- First nuclear containment structure in pre-stressed concrete at Kota, Rajasthan
- Innovative Slip-Form technique for construction of chimneys - a new benchmark for chimney construction in India.

Other Significant Strengths:

- Gammon, with its group companies, is now fully geared to work on BTG/BOP/EPC packages of upto 660 MW in Supercritical Thermal Power Plants and upto 400 MW in Hydro Power Stations
- SAE Powerlines srl, a Gammon group company, brings a rich experience of over 135,000 kilometres in the power transmission and distribution worldwide, to provide advanced solutions in the area of T&D

All these combine to make Gammon a key contributor in meeting the demands for power, vital to the nation's industrial and economic progress.

Gammon Group of Companies

ANSALDO
CALDAIE

Franco Tossi
Meccanica

SAE
POWER LINES

Gammon India Limited

Gammon House, Veer Savarkar Marg, Prabhadevi, Mumbai 400025. India
Tel. +91 22 6744 4000 Fax. +91 22 6744 4105 www.gammonindia.com


GAMMON
Builders to the nation