

Heat Tracing for the Power Generation Industry

Thermon is the only manufacturer supplying a complete heat tracing package for Combined Cycle Power Plants. The vast knowledge base of Thermon's employees combined with the most extensive line of heat tracing products available, optimizes the customer's cost-of-ownership and the ability to maintain the construction schedule.



Engineering/Design

Over 100 Dedicated Engineering Staff
Computer Generated Drawings
Design Solutions

• Analytical Thermal Modeling



Manufacturing

- State-of-the-Art Production Facilities
- Numerous Patented Mfg. Processes
- Computer-Controlled Equipment
- On-Site Electron Beam Accelerator
 Infrared Imagery



Installation

- Construction Management
- Subcontract/Direct Hire
 - Union/Open Shop
 - Planning/Scheduling
- Comprehensive Safety Program

THERMON



Self-Regulating Heating Cables Boiler Feed Water–Fire Water–Drains Safety Showers–Caustic–Chemical Feed



Mineral Insulated Heating Cables Steam Piping–Condensate Piping HRSG Drains–Vent Piping



Electrically Heated Tubing Bundles Less Than 400°F Emissions Analyzer Tubing (CEMS) Process Analyzer Tubing



Electrically Heated Tubing Bundles 400°F to 1100°F

Double Insulated for High Temperature Service Steam Sample Lines–Condensate Sample Lines



Power Distribution Panels Circuit Breakers–Monitoring System Ambient Temperature Control

THERMON . . . The Heat Tracing Specialists®