

Heat Management System for Power Plants

Raychem

Piping Systems Tracing

- Condensate
- Circulating, Service, Feedwater
- Boiler Drains, Vents, & Blowdowns
- Steam Lines - Main & Auxiliary
- Root Valves
- Fuel Gas
- Chemical Injection



Field Pipe Tracing

- Potable Water
- Cooling Lines
- Fire Supply
- Wastewater

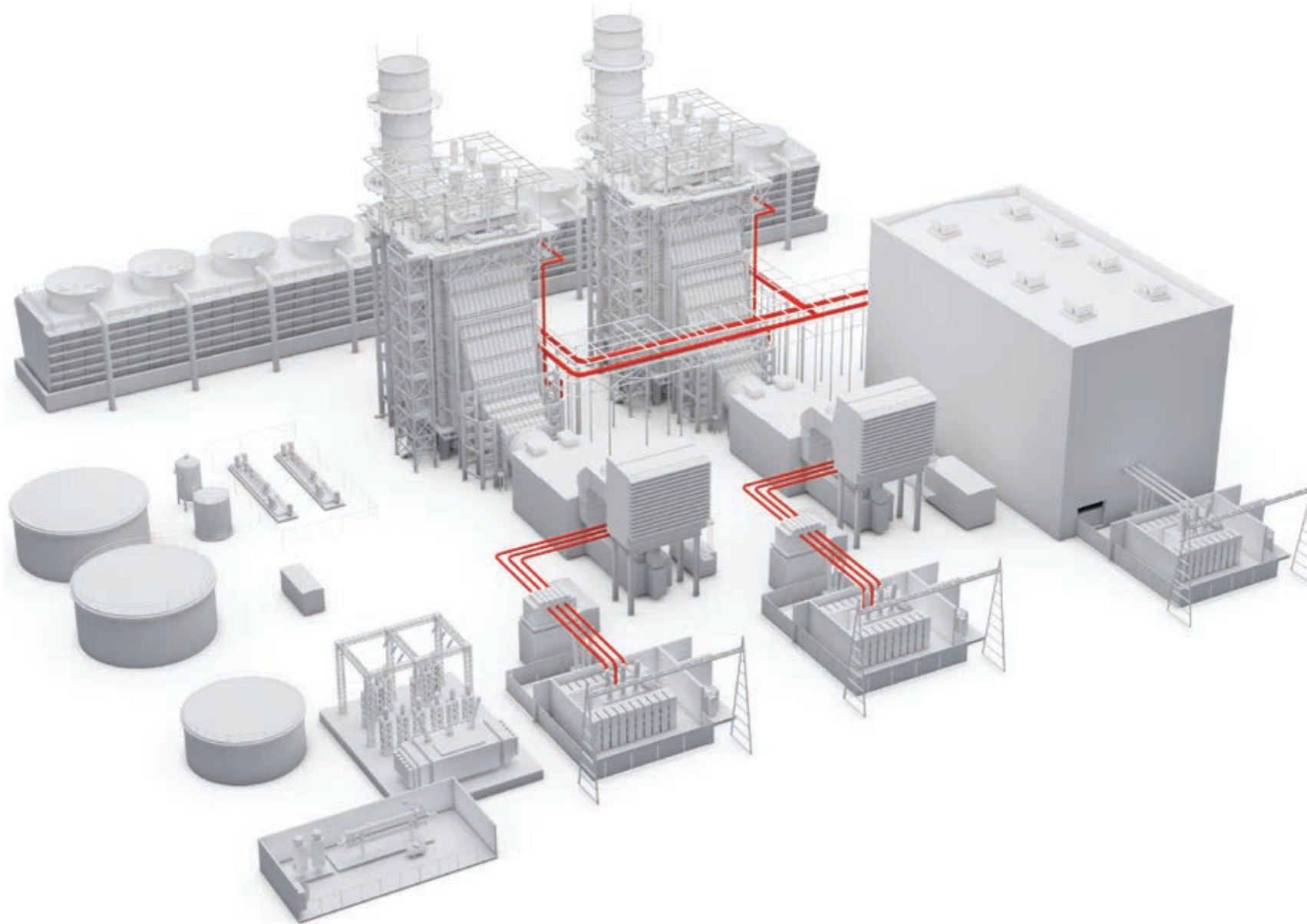


Instrumentation and Tubing Bundles

- Heated Instrument Enclosures
- Impulse Lines
- Sample Lines



Chemelex provides a heat management system engineered to protect the critical processes within power plants. This protection prevents critical process lines and equipment from freezing and potentially causing a plant shutdown. Chemelex also provides a heat management system optimized to reduce overall Total Installed Cost and yearly operating costs.

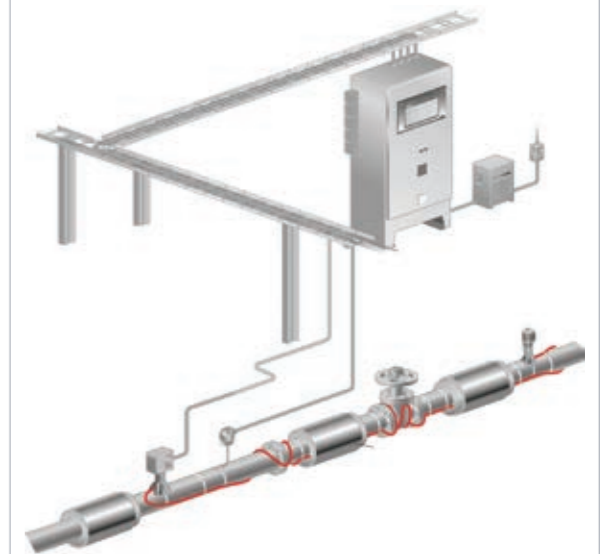


Heat Management System

A Heat Management System (HMS) is an engineered system designed to maintain or protect process piping, equipment, vessels and instrumentation at pre-determined temperatures and within defined design criteria.

Components of an HMS:

- Heat Delivery System
- Control & Monitoring
- Supervisory Software
- Power Distribution
- Thermal Insulation
- Instrument Winterization



For more info, visit chemelex.com

chemelex