THERMON HAS A SOLUTION FOR ALL YOUR HEAT TRACING NEEDS

Thermon engineers and specialists located throughout the world ensure that all factors are considered. Thermon can provide detailed design engineering, project management with project drawings and documentation, commissioning and maintenance.

INITIAL PLANNING  DESIGN / ENGINEERING  PROJECT MANAGEMENT

MANUFACTURING  COMMISSIONING  MAINTENANCE

The Heat Tracing Specialists®
Thermon can help you with all aspects of heat tracing for pipes, vessels, instrumentation and other process equipment. Together we can ensure that materials selection, circuit layout, installation and operating costs will all be considered for your particular application.

From initial planning stages through installation and final commissioning, Thermon provides a total systems approach precisely tailored to meet your heat tracing needs.

Solely focused on the heat tracing industry since 1954, Thermon’s experience will ensure that all factors are considered. Thermon can include detailed design engineering and project management with project drawings, documentation, commissioning, site audits and maintenance.

We can help you make informed decisions about the heat tracing options available to you based on materials, installation, maintenance and operating costs.
Thermon provides heat tracing solutions to the petroleum industry in the upstream, midstream and downstream components of oil and gas production, processing, storage, and distribution. The upstream sector requires elevated temperatures to move the crude oil and/or raw natural gas to the surface. The downstream sector requires winterization to the refining, petrochemical, and distribution of the products.

EXPLORATION AND PRODUCTION
OIL SANDS
GAS PROCESSING
HEAVY OILS AND SYNFUELS
PETROCHEMICAL AND CHEMICAL REFINING
STORAGE TERMINALS
ELECTRICAL POWER GENERATION

Thermon is a world leader in providing heat trace solutions in the power generation industry. Heat tracing needs vary from providing winterization for steam and water lines, to maintaining fly-ash hoppers and “CEMS” sample lines above the flue gas dew point, to providing solutions for critical post accident applications in the nuclear industry. Equipment must operate reliably in order to produce energy and maintain control of the plant. Thermon expertise and experience is unparalleled.

COAL FIRED & “RESOURCE RECOVERY” PLANTS
COMBINED CYCLE COGENERATION
NUCLEAR POWER GENERATION
SOLAR THERMAL POWER
GEOTHERMAL POWER
THERMON HAS A SOLUTION FOR ALL YOUR ELECTRIC HEAT TRACING NEEDS

Whatever the application - freeze protection, high temperature maintenance or sensitive process analyzer lines - Thermon’s complete line of products provides superior heat tracing solutions.

Process Lines
• Complex Piping
• Long Transfer Lines

Tank Heating
• Vessel Heating
• Tank Foundation Heating
• Hopper Heating

Process Instrumentation
• Flow, Level and Pressure Transmitters
• “CEMS” Continuous Emissions Monitoring Systems
• Process Analytical Sample Lines
FlexiPanel® Electric Tank Heating

Electric Heat Tracing
Self-Regulating, Power-Limiting, Constant Watt, Mineral Insulated Cables and Skin Effect Systems (Long Lines)

TraceNet™ System and TraceView™ Communications Controls and Monitoring

Terminator™ Power Connection, In-Line Splice, and End Termination Kits

TubeTrace® Tubing Bundles CEMS Emissions Monitoring

Thermal Insulation (Typical for all heat traced systems)

Flow Transmitter

HT Module Hopper Heating

FlexiPanel® Electric Tank Heating

TubeTrace® Heated Instrument Tubing

Electric Heat Tracing

ELECTRIC HEAT TRACING
Steam applications range from freeze protection to maintaining temperatures close to that of the steam itself. “Thermonized” systems also provide predictable operation and maintenance that process plants demand.

- Process Lines, Utility Piping and Equipment
- Instruments and Analyzer Lines
- Tank Heating

**Thermon Offers a Steam Tracing Solution for Every Application**

- **SnapTrace® and Heat Transfer Compounds**
- **TubeTrace® Heated Instrument Tubing**
- **SafeTrace® Isolated Tracers**
- **HeetSheet® Steam Tank Heating**
- **ThermoTube® Pre-Insulated Tubing**
MAINTAIN DIFFERENT TEMPERATURES WITH ONE STEAM PRESSURE
DESIGN TOOLS
Thermon has developed sophisticated, yet easy-to-use software packages that provide detailed design and performance information for electric and steam tracing. Users of CompuTrace® are able to input design data into the program and obtain detailed system and thermal performance information.

VISITRACE 3D
Sorts - Views - Designs
Manages - Delivers

Thermon’s engineering capabilities also include the VisiTrace 3D Design System. This system utilizes data extracted directly from the customer’s 3D model database, automating the heat tracing design form start to finish. This allows Thermon to reduce client engineering man-hours to design large projects and provide “as-built” drawings in much less time.

ENERGY CONSERVATION = LOWER OPERATING COSTS
Heat tracing systems are not often a priority when energy reduction initiatives are being considered. However, when the total heat tracing load in a large system is considered, savings can be significant.

Energy Consumption with APC *

* APC: Ambient Proportional Control
WORLDWIDE APPROVALS
Every product must undergo a multitude of performance tests including stability and long-term reliability. All products are further tested and certified by major approval agencies to verify compliance to international industry standards.

For the continued advancement of heat tracing technology, Thermon actively participates in professional organizations such as those listed below.

GLOBAL PRESENCE
Thermon engineers and specialists located throughout the world provide design, product selection, installation packages, training and supervision, and commissioning. These dedicated professionals take projects from conception through completion and review each project’s needs to make recommendations based on specific applications and code requirements.

Thermon is committed to measurable contributions in health, safety and environmental aspects of our products, services, and operations. To realize this, all Thermon operations and employees work together to protect our environment and the health and safety of our customers, employees, and neighbors around the world.
OFFICES WORLDWIDE

UNITED STATES  CANADA  MEXICO  NETHERLANDS  UNITED KINGDOM  FRANCE  SPAIN  GERMANY  RUSSIA  AUSTRALIA  MALAYSIA  CHINA  INDIA  JAPAN  SOUTH KOREA  BAHRAIN  BRAZIL

For the Thermon office nearest you visit us at . . . www.thermon.com