

A man in a blue uniform and cap is shown in profile, writing on a clipboard with a green pen. He is sitting at a desk with a computer monitor and keyboard in the background. The word "TEAM" is overlaid in a blue box with white text.

TEAM®

A blue geometric pattern consisting of a grid of white lines forming a series of cubes or hexagons, located in the upper right corner of the blue section.

**Heat
Treating
Services**

Heat Treating Services

Revolutionizing Heat Treatment Procedures with the Latest in Thermal Processing Technology

Heat treating is the controlled heating and cooling of metals to alter their physical and mechanical properties without changing the product shape. It is often associated with increasing the strength of material, but it can also be used to alter certain manufacturing objectives such as improving machining and formability, or restoring after a cold working operation.

TEAM provides complete heat-treating services for industries worldwide. As the largest field heat-treating company globally, we combine the expertise of our professional, highly experienced heat-treating personnel with unequalled service and state-of-the-art equipment to deliver exactly the right solutions for your field heat-treating applications and budget. Our capabilities provide assurance to our customers that we can address virtually every possible heat treatment process regardless of temperature and/or application.

In-house Engineering to Support all Aspects of Your Job

With the only full-time, in-house engineering support group in the industry, TEAM ensures your job is completed reliably, professionally, up to code, fully documented and in the shortest time possible. Our engineers analyze structural integrity and heat transfer to develop the most appropriate and cost-effective thermal processes. They are also available throughout a project to support internal engineering groups. As an added value, we also design and manufacture custom equipment, including temporary, onsite furnaces that can treat an entire process assembly.

Method Specific, Multi-level Trained Technicians Provide the Highest Level of Service

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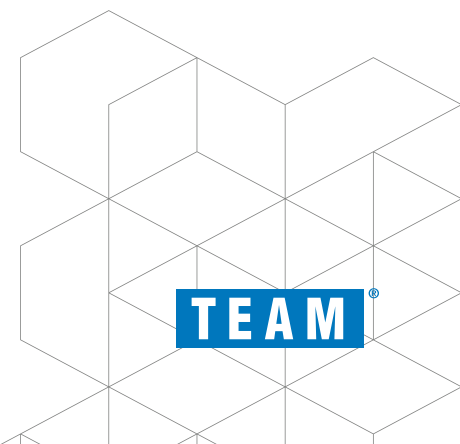
State-of-the-art Wireless Technology Reduces Cost and Risk

TEAM's long history of building the most powerful, precise and durable heat-treating equipment in the world continues with the development of our advanced SmartHeat®, XTX and XTR Wireless Heat-Treating System with benefits that include:

- Reduced manpower requirements
- Reliable record keeping
- More accurate temperature controls

Solutions Offering

- Electrical resistance
- Combustion
- Induction
- Wireless heat treating
- Welding preheat
- Post-weld heat treatment
- Line thawing and melt-out
- Hydrogen removal
- Heat treatment (annealing and normalizing)
- Decontamination
- Refractory dry out
- Turbine rotor de-stacks
- Retaining ring removal
- Heating of rotating parts
- Turbine bolt heating
- Phenolic cures
- Coating cures
- Permanent and temporary furnaces
- Warming systems
- OEM equipment manufacturing
- Calibration and service
- Equipment sales and rental





TEAM is a NUPIC-approved 10 CFR 50 Appendix B supplier and a member of the Nuclear Industries Assessment Committee (NIAC).

Our wireless heat treatment consoles are capable of running multiple machines at one time from a safe location located within or outside the operating facility. Only one operator is needed to control and monitor multiple heat cycles from the complex controllers with inputs for thermocouples and heater current. Multiple units can be managed using any TeamScada™ Software-equipped computer.

From this wireless system we can not only monitor the heat treatment process safely, but also deliver clear, concise documentation for customers while guaranteeing chart accuracy. Customers and TEAM support personnel can view real-time data from laptops, desktop computers and mobile devices on the same network.

Safety and Quality

HSE&S and quality are the core driving forces behind everything we do at TEAM. We maintain management systems designed to assure compliance with all applicable laws, regulations and internal requirements, as well as to facilitate the continuous improvement of our processes, products, and personnel. TEAM is a NUPIC-approved 10 CFR 50 Appendix B supplier and a member of the Nuclear Industries Assessment Committee (NIAC). We routinely complete jobs to the exacting nuclear industry standards of quality and safety.

Advantages

- Provides access to the latest in thermal processing technology backed by in-house engineering and technical support
- Analyzes structural integrity and heat transfer to develop the most appropriate and cost-effective thermal processes
- Ensures your job is completed professionally, up to code, fully documented and in the shortest possible time, based upon planning conducted by our in-house engineers
- Features state-of-the-art burners for heating – 100°F over ambient to 2,600°F
- Manages the heat-treating flow and temperature requirements onto your hardware and equipment with pinpoint precision
- Utilizes NIST-traceable recorders and thermocouples
- Provides custom equipment design and manufacturing
- Ensures quality, safety and productivity in your critical components, equipment and processes



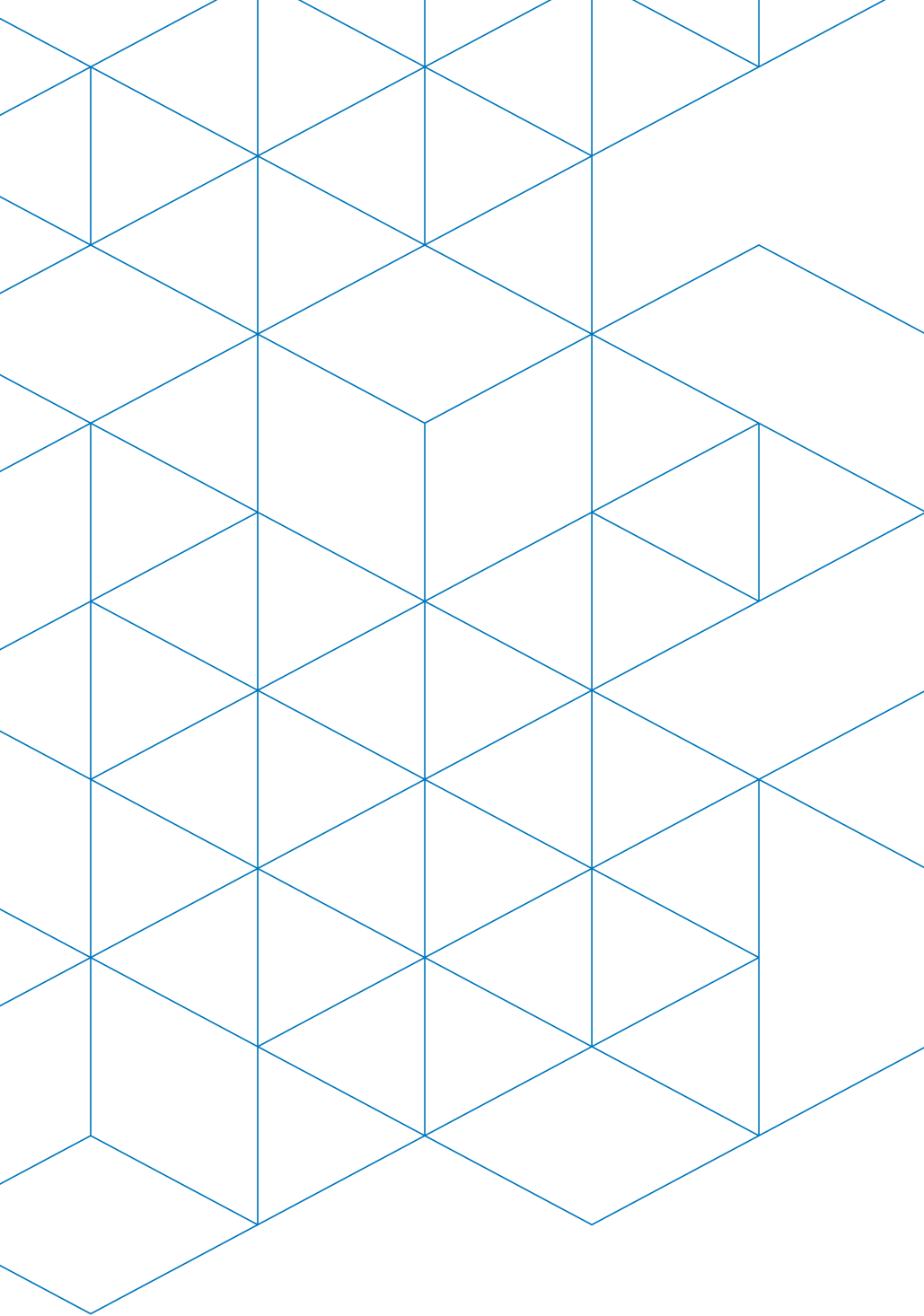
Why TEAM?

- Single supplier for asset integrity management solutions worldwide
- Company-wide commitment to safety
- Trained and certified expert technicians
- Complete range of heat treating services
- Engineering, manufacturing and technical support
- World-class quality processes and systems

TEAM experts are available 24 hours a day, 7 days a week, 365 days a year.

Find your local contact at TeamInc.com.

TEAM®



For over five decades, TEAM Inc. has been providing asset integrity to diverse industries, including oil & gas, aerospace, petrochemicals, pipeline, and power generation. Our integrated service approach covers everything from inspection to repair, ensuring our communities operate safely and efficiently.

[TEAMINC.COM](https://www.teaminc.com)



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