

Your Trusted Partner for Comprehensive Heat Treating Solutions

Heat treating is crucial in industries such as refining, power, and petrochemicals, affecting the manufacturing, repair, and fabrication of metal products. Our comprehensive and innovative service offering ensures seamless repairs by trained professionals around the globe.

Heat Treating Services



Electrical Resistance

Uses ceramic flexible pads to heat specific locations and is suitable for smaller, focused scopes where building a large furnace is impractical such as welds common in field and manufacturing settings.



Induction Capabilities

Employs non-contact heating via electromagnetic fields, generating heat within the part. It offers precise control and is efficient for specific applications, with the depth of heating dependent on frequency.



Combustion Services

Provides controlled heating environments ideal for most manufacturing and fabrication work. For assets too large for these furnaces, an internal combustion process within the asset can be used.



Engineering Services

Going beyond heat treating methods to provide design and implement customized heat treating solutions tailored to your specific needs.

Comprehensive Solutions

Post Weld Heat Treating and Pre-Heat Applications

Critical heat treatment processes to enhance the durability and performance of welded components.

Bake Outs

Effective moisture removal from equipment and systems, ensuring operational efficiency and longevity.

Solution Annealing & Normalizing

Precise thermal processes to improve material properties, such as strength and ductility.

Paint & Refractory Curing Solutions

Specialized curing solutions to ensure the proper application and performance of protective coatings and refractory materials.

Thawing Solutions

Effective solutions for thawing frozen materials and equipment, minimizing downtime and operational disruptions.

Real-Time Remote Monitoring and Control

Cutting-edge monitoring systems that provide real-time data and remote control capabilities, ensuring precise heat treatment processes.

Mobile & Configurable Heat Treat Setups

Flexible heat treating setups that can be quickly deployed and adapted to various field conditions.

Expansion Heating

Controlled heating to facilitate the safe expansion of materials during maintenance and repair activities.

Material Stabilization

Processes to stabilize materials, enhancing their performance and reliability in demanding applications.

Space Heating

Efficient space heating solutions to maintain optimal working conditions in industrial environments.

Turbine Warming Systems

Warming systems to ensure turbines are maintained at optimal temperatures for immediate operational readiness.

Bolt Removal

Advanced heating techniques for safe and efficient removal of bolts in high-stress environments.

Advantages

Safety and Reliability

Our services are designed with a primary focus on safety, ensuring secure operations and minimizing risks.

Innovative Solutions

Leveraging the latest technology and proprietary methods to deliver effective solutions for challenging midstream applications.

Expert Team

Benefit from the knowledge and experience of our field-proven, cross-trained technicians who bring a wealth of expertise to every project.

Global Reach

With over 80 locations worldwide, TEAM Inc. offers quick response times and consistent support wherever your operations are located.

TEAM Inc. is committed to delivering innovative and reliable heat treating solutions that meet the evolving needs of our clients. Contact us today to learn how our comprehensive services can support your operational goals.









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