



EnerStaff, LLC.

- Mechanical Personnel
- On-Line Leak Repair
- Composite Repair
- Internal Joint Repair
- Media Blasting and Coating
- Coating Inspection
- Bolting and Torqueing
- Robotic Video Inspection
- Project Management

Flexible and Reliable ***Energy Services Simplified!***

EnerStaff, LLC offers a wide range of mechanical and technical services that focus on the quality, maintenance, and ongoing integrity of critical process equipment. We can assist with recruiting and the hiring process of permanent and temporary maintenance personnel aimed at enhancing the productivity of our clients. Our multi-craft technicians have extensive experience and knowledge in the petrochemical and energy industries to conduct diagnostic evaluations and repairs on a wide range of equipment. EnerStaff specializes in situations where safety, qualifications, stability and reliability are a priority.





Mechanical Personnel

At EnerStaff, our mechanical group's core focus is on energy staffing services. We provide Mechanical & Millwright Personnel, Project Managers, I&E Technicians, Safety Technicians and Warehouse Associates to assist with your specific needs. We also specialize in providing project based mechanical teams for reciprocating and rotating equipment including but not limited to turbines and compressors. Prior to assignment, we ensure every individual we send to a client has the appropriate skills to perform the task set forth, the personality and character that aligns with our clients' corporate philosophy, and the attitude to exceed our clients' expectations.

- Turbines
- Compressors
- Pumps
- Valves
- Piping Systems



On-Line Leak Repair Services

EnerStaff understands the challenges and uncertainties associated with on-line leak repair services. EnerStaff offers an engineered, cost-effective approach to leak repair. We understand the cost associated with unscheduled plant shutdowns as well as the risk associated with employee health, safety and environmental compliance. Our technicians are highly trained professionals capable of assessing the situation, and making the appropriate recommendations as well as fabricating and installing the leak repair device. EnerStaff offers 24 Hour Call Out Service to meet your needs.

- Drill & Taps
- Wire Wraps
- Flange Clamps & Enclosures
- Bolting and Torqueing
- Flange Management Program
- Tank Roof and Chime Seal Repair



Composite Repair Services

EnerStaff understands the importance of maintaining assets while eliminating down-time. In doing so, we offer prompt and reliable solutions to keep your pipeline or facility in production. In addition to clamps and enclosures, EnerStaff offers HydraWrap®; a low cost, reliable and long-term solution that complies with ASME and DOT standards. HydraWrap® offers a long term, flexible alternative to welded sleeves or pipe replacement. HydraWrap can be applied to the exterior of a pipe as a wrap or to the interior as a liner. In addition to pipe; HydraWrap may be used to extend the life of various structures, tanks, and vessels.

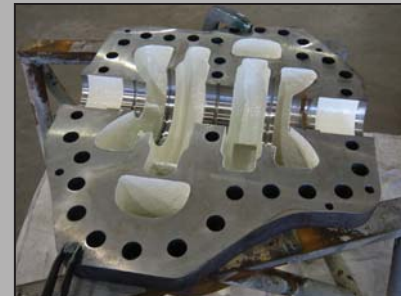
- Structurally Restores Piping to Original Design Specifications
- Complies with ASME PCC-2 and DOT 192.49CFR
- Extends Service Life of Compromised Assets
- Repair Corroded or Mechanically Damaged Pipe
- Fast, Low Cost, and Long Term Solution
- Chemical and Corrosion Resistant
- 100% Volume Solids (No VOC's)



Coating Services

The first line of defense for corrosion begins with coating. EnerStaff offers a wide variety of coating solutions to meet your specific needs. Different industrial substrates require different coatings and procedures. EnerStaff has trained coating inspectors and technicians that can assess and prepare a coating specification, prepare the substrate and apply coatings per the specification, and document all supporting actions required by the specification. Choosing EnerStaff, you can be confident you are receiving a cost-effective solution applied at the highest level of quality and your assets are properly protected from corrosion.

- Coating Inspection
- Field Media Blasting and Coating
- Tank and Vessel Linings
- Secondary Containment
- Soil - Air Interface Inspection and Repair
- High Temperature Applications



Robotic Video Inspection

EnerStaff has the ability to inspect process equipment without entry into a confined space using robotic crawlers equipped with a video camera and DVR. This process allows EnerStaff to visually inspect your assets in abnormal operating conditions. EnerStaff technicians are able to perform these inspections on a variety of structures including but not limited to pipelines, water and wastewater lines, storm sewer systems, culverts, vessels, and electrical conduit.

- Corrosion
- Internal Erosion
- Misalignment
- Obstructions and Cracks
- Root and Soil Infiltration
- Structural Collapse
- Water Infiltration
- Hazardous Environment



HydraTite® Sealing System

HydraTite® is an internal joint sealing system that offers customized mechanical remediation for pipe joint repairs, pressure pipe repair or joint infiltration without expensive excavation. Featuring rapid installation and return-to-service, the HydraTite® internal joint sealing system has proven ideal for emergency repairs for over 10 years. The system consists of a rubber seal that is held in place by stainless steel retaining bands. Each seal is custom made for each project. The seals can be interlocked to span long lengths of pipe or a backing band included to remediate pressure piping and cooling water expansion joints.

- Proven Solution for Pipe Joint Repairs
- Storm Drain Rehabilitation
- Sewer System Rehabilitation
- Gas Pipelines
- Storage and Distribution Piping
- Power Generation Fuel Gas and Water Piping
- Pressure Pipe Repair or Joint Infiltration in Drinking Water Pipeline





EnerStaff, LLC
1036 Hercules Ave.
Houston, TX 77058
281-282-1300 Phone
281-282-1306 Fax

www.EnerStaffUSA.com

Industries Served:

- Refining
- Chemical
- Power
- Pipeline
- Manufacturing
- Pharmaceutical
- Health Care
- Food & Beverage
- Pulp & Paper
- Steel
- Agricultural
- Marine
- Municipal