Leak Sealing Services and Friction Forge Bonding Capabilities



The Right Repair Process & Technology Every Time

24x7 On-Call Services from an Experienced Team

We specialize in all aspects of routine and emergency on-line leak sealing on a call-out basis. Your Forge Tech, Inc. (FTI) Seal Team delivers cost competitive solutions to the process industry 24-hours per day.



Technical Support

Certified professional FTI Seal Team technicians are backed by experienced engineering and technical support that meets American Society of Mechanical Engineers (ASME) codes. FTI employes full-time mechanical engineers to achieve specific technical and engineering design objectives. All solutions are fabricated to customer specifications and meet applicable ASME, ANSI, API, DOT and NACE codes.

Experienced Team

With over 60 years of industry experience, the FTI Seal Team delivers the best solution for each situation. We do this by relying on our experience and technical expertise to recommend and deliver the right process and technology to each leak we repair.

Service Commitment

We operate using five basic service principles:

- -Safety First
- -Competitive Pricing
- -Guaranteed Performance
- -Regulatory Compliance
- -Effective Response Every Time



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Services Offered

- Leak Sealing Services On-Line
 - Custom designed clamps & enclosures
 - Friction Forge Bonding Applications
- Valve Packing Restoration & Maintenance
- Storage Tank Repair
 - Traditional solutions
 - Friction Forge Bonding Applications



Custom Repair



• Concrete Coatings and Concrete Restoration



When technology beyond traditional leak sealing processes or techniques is required, your FTI Team uses patented Portable Friction Forge Bonding (PFFB) technology and proprietary applications to repair Valve and Above Ground Storage Tank Roof leaks. Tank roof repairs using PFFB technology are backed by a 5-Year Warranty.



Safety Training

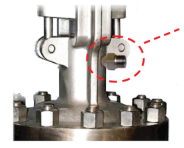
FTI adheres to a rigorous safety training program for all employees working in the industrial environment. In-house programs are continuous and provide the basic safety orientation for skills development and site-specific safety training. Outside classroom courses conducted by various safety councils is also a critical part of the on-going training and certification effort. Each lead technician is trained for more than one year and must perform a minimum number of jobs as a technician prior to receiving lead technician certification. Additionally, technicians working each job complete extensive service checklists for each service provided to assure quality and safety control.



Installation of **Permanent Service Port** On-Line to repair leaking valve



On-Line Leaking Valve



Portable Friction Forge **Bonding Used** To Attach Injection Port



Repaired In-Service Without **Process** Interruption