

TEAM



Keep Water Moving. Keep Communities Safe.

Engineered Services Built for Live Water Systems

More Than A Contractor

Traditional repair methods drain lines, disrupt service, and take days. Our TEAM doesn't work that way.

Engineering Depth

Every intervention is backed by in-house engineering and custom-designed around your system's pressure, material, and geometry.

Certified Field Expertise

TEAM technicians are trained for live water systems: AWWA-compliant, EPA-ready, and experienced in the regulatory obligations.

Live-Line Capabilities

From emergency hot taps to permanent valve installations, TEAM maintains system integrity without draining lines or disrupting service.

The Stakes are High. Our TEAM is Ready.

Our certified technicians understand that water systems don't have scheduled maintenance windows and that every outage is a public liability.

Aging Infrastructure

Pressure fluctuations and deteriorating materials accelerate corrosion, wall loss, and unplanned leaks

Community Impact

Outages affect hospitals, schools, and businesses, turning downtime into a public safety concern

Costly Shutdowns

Traditional repairs require draining, excavation, and isolation, adding days or weeks

Regulatory Obligations

EPA, AWWA, and local regulators require documented, engineering-grade compliance.

Repair Live, Under Pressure, Without Compromise

Every TEAM waterworks service is built for one outcome: maximum integrity with zero unplanned downtime.



Hot Taps

Make live connections on pressurized water mains to add access points, tie in new lines, and modify systems while everything stays live.

- Live-line operation; no draining required
- Emergency-ready and AWWA compliant
- Fully engineered fitting design

Line Stops

Insert a temporary plugging head through a hot tap fitting to create a reliable flow barrier, allowing repairs and modifications while downstream service stays uninterrupted.

- In-service isolation; no system-wide shutdown
- Bypass capable for continuous supply
- AWWA-compliant and system-engineered



Line Freezes

Create an ice plug within the pipe to isolate sections where no flow controls exist – fast, non-invasive, and without system-wide impact.

- No valve required; limited excavation
- Emergency-ready for unplanned needs
- Minimal surface and community disruption

InsertValve™

Install a fully functional isolation valve into an existing live waterworks pipeline without draining, extensive excavation, or service disruption.

- Compatible with all pipe materials
- Adds permanent flow control and flexibility
- ANSI/AWWA C515 compliant; DVMS-tracked



Engineered Composite Repairs

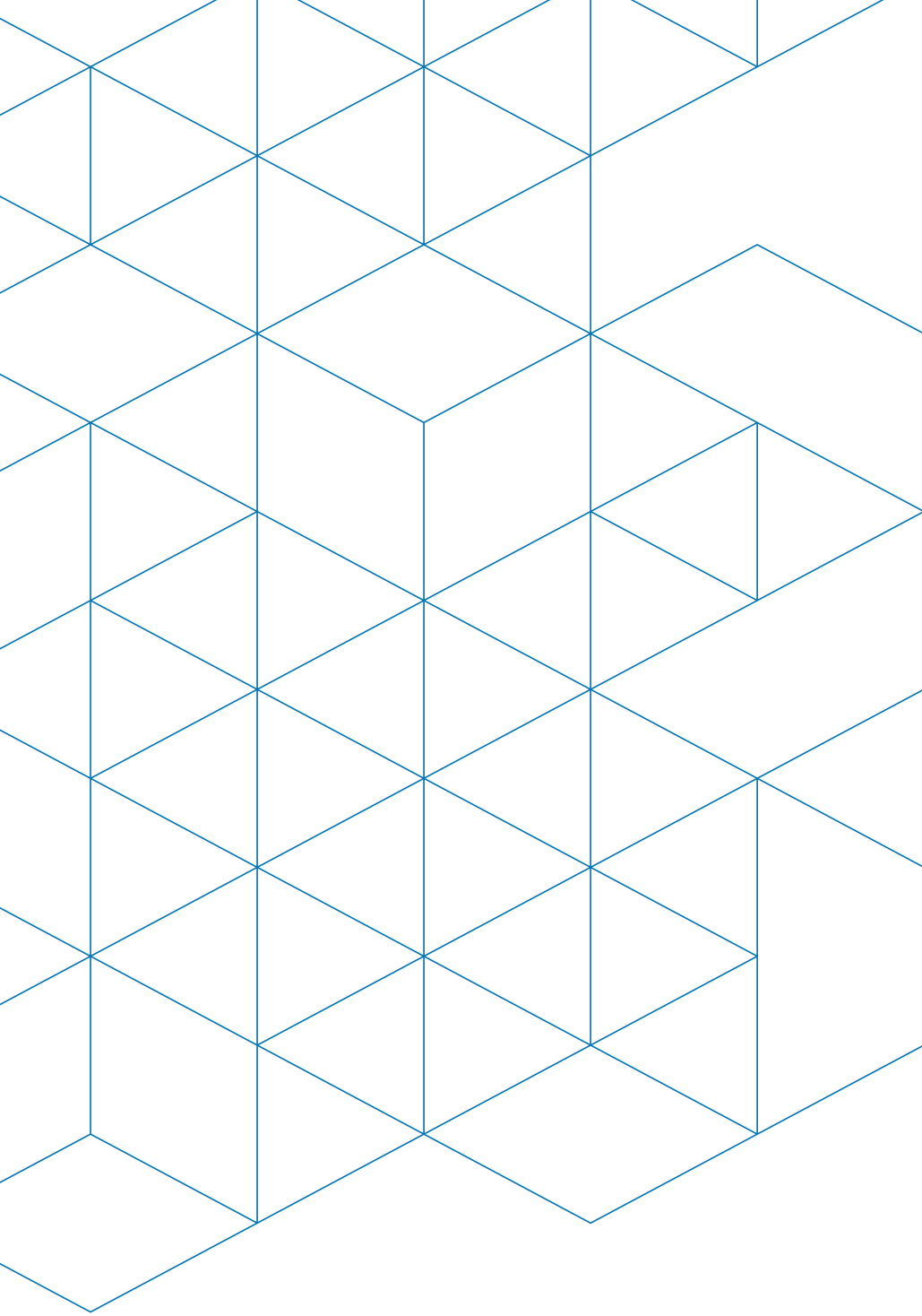
Reinforce deteriorated waterworks pipe with ASME PCC-2 and ISO 24817-certified composite wrap systems engineered to exact defect geometry.

- ASME PCC-2 and ISO 24817 certified
- Custom-engineered to pressure and material
- Documented, permanent-grade repair



50+ Years
of Live-Line Expertise
One Call Away.

TEAM



For over five decades, TEAM Inc. has provided asset integrity to diverse industries, including oil and 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



200 Hermann Drive
Alvin, Texas 77511

800.662.8326 contact@TeamInc.com

TEAM[®]