

TEAM®



**Emissions
Control
Services**

Emissions Control Services

Keeping Facilities Compliant with Comprehensive Emissions Control Programs

Emissions control is essential for industries to meet environmental regulatory requirements. Facilities must understand the specific regulations that apply to their operation and proactively chart an action plan that includes compliance monitoring, auditing and enforcement.

Based on EPA statistics, the average-sized facility may have 3,000 to 30,000 individual components that require monitoring. With these thousands of components to identify, tag and monitor in any given facility, it is vital that the emission control process is efficient and accurate.

At TEAM, we evaluate your emissions control efforts and offer the insight, guidance and services necessary to streamline your processes and management. We were the very first company to perform Leak Detection and Repair (LDAR) inspection. We were also one of the first contractors to offer Optical Gas Imaging for leak detection, using the revolutionary FLIR GasFindIR™ camera.

Our breadth of knowledge and experience in the field enables us to provide comprehensive, reliable and cost-effective solutions for environmental compliance obligations throughout a facility's life cycle.

TEAM can Partner and Collaborate on

- Regulatory applicability
- Stream applicability
- Locating, flagging, tagging and identifying equipment
- Method 21 monitoring/leak identification
- First, second, advanced repairs
- Data administration
- QA/QC programs and manual
- LDAR compliance field assessments
- Automated compliance alerts

We design and implement Emissions Control programs tailored to your specific requirements. Whether you need skilled labor to supplement an existing program or want to implement a comprehensive program from inception, Team is here to meet your every need.

With an in-house staff of expert engineers, project managers, and field technicians and a full complement of environmental technology and equipment, we can respond immediately to detect and repair leaking equipment. Each of our technicians is highly trained, certified and experienced working in conjunction with EH&S personnel on both large-scale and small-scale projects.

Solutions Offering

- Leak detection and repair
- Emissions monitoring and data collection
- Advanced QA/QC processes
- Greenhouse gas control
- EPA method 21
- Training programs



TEAM strictly adheres to all national and local emissions control codes, regulations, guidelines and specifications.

TEAM®

Industry-leading Expertise – Driving Development

We are committed to further developing the understanding of repairs. We invest in testing and development projects both in-house and in joint industry projects. Recent work has included looking at how installation pressure affects repair design and performance, performance on large-scale geometries such as tees and elbows, verification of non-destructive testing methods, determining significance of defects and investigating how the repairs can work to reinforce cracks in pipelines.

Industry-leading Resources – Delivering to Your Requirements

TEAM's global engineered composite repair resources are unmatched. We have developed standardized technician competence programs that demonstrate the teams deployed to sites are dependable, conscientious experts. We have the resources to handle jobs of all sizes, and we can remain local to support on your day-to-day emergencies.

Industry-leading Capabilities – The Advantage of TEAM work

Our engineering teams can assess composite repair requirements and they can also provide insight and guidance on their suitability; we can help point you toward the best solution possible. In some situations, this has led to composites being used in combination with leak sealing services. Where detailed assessment is required, we have the expertise to provide Fitness for Service (FFS) assessments and develop unique solutions to help with through-life inspection of composite repairs once they are in service. With an unparalleled depth and breadth of solutions, we believe you will appreciate the benefit that comes from partnering with TEAM.

TEAM – Doing Things the Right Way

The right solution – our wide range of services means we will propose the right technical solution to maximize equipment performance

The right solution – our wide range of services means we will propose the right technical solution to maximize equipment performance

The right technicians – our competence scheme means we train every one of our people to be dependable, conscientious experts

The right company – with a full suite of asset integrity solutions in-house, think of TEAM as your valued reliability partner

The right service – we have the expertise, size, skills and controls to minimize downtime and keep your systems running reliably and safely



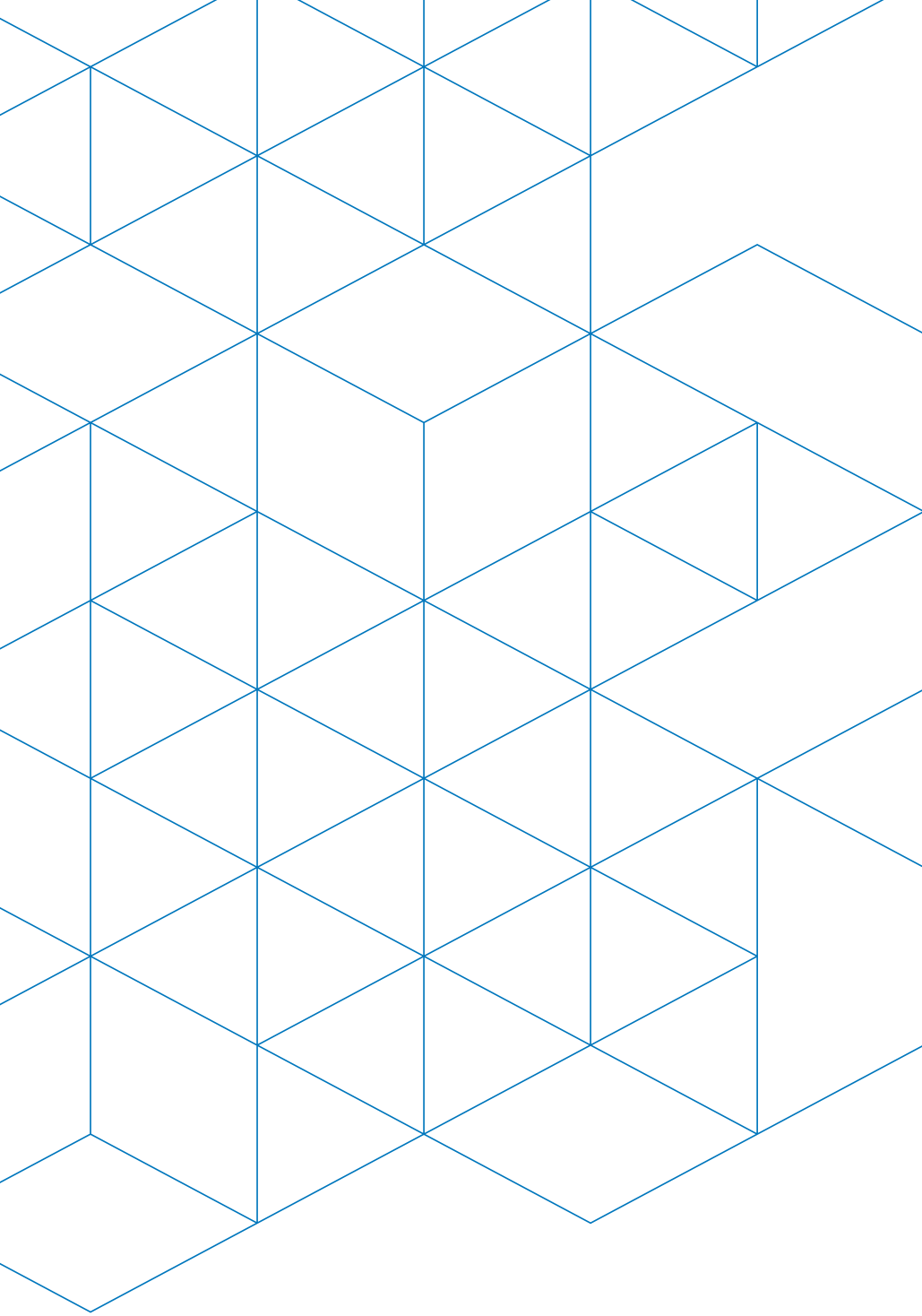
Why TEAM?

- Single supplier for asset integrity management solutions worldwide
- Company-wide commitment to safety
- Trained and certified expert technicians
- Complete range of maintenance and repair 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)



800.662.8326 contact@TeamInc.com

