

Elevate Your Expertise with TEAM Training in 2025

#SAFETYFIRST #QUALITYALWAYS

At TEAM, we understand the value of continuous learning in driving operational excellence. Our 2025 training programs are designed to provide industry-leading expertise through a blend of theoretical insights and hands-on practical experience. Delivered by subject matter experts, our courses ensure that delegates leave equipped with the skills to excel in their roles.

Our comprehensive training solutions are conveniently hosted at the dedicated TEAM Training Centre in Kendal, Cumbria, ensuring an immersive and engaging learning environment. Training for some courses can be delivered in Scunthorpe when possible.

We also offer bespoke training options tailored to your specific TEAM service line requirements or on-site training to suit your operational needs.

TEAM adheres to ISO 9001, 14001 and 45001 certification and in 2024 reached our three-year incident free safety milestone.

Booking your course is simple: contact our dedicated Training Department to request course details, discuss tailored options, or secure your place. Reach us at:

Tel: +44 (0)1539 817516

Email: Training.EH@TEAMinc.com or Huw.Roberts@TEAMInc.com

Location: Team Head Office, Furman House, Shap Road, Kendal, LA9 6RU



COURSE	COST	DATES
Composite Repair - 2-day course	£1160.00	January 9 th to 10 th February 6 th to 7 th and 13 th to 14 th March 4 th to 5 th and 27 th to 28 th April 9 th to 10 th May 7 th to 8 th and 15 th to 16 th June 11 th to 12 th September 2 nd to 3 rd and 22 nd to 23 rd October 1 st to 2 nd and 8 th to 9 th November 6 th to 7 th and 12 th to 13 th December 10 th to 11 th
Hot Tapping Any days within these dates	£1160.00	January 14 th to 17 th February 11 th to 13 th March 18 th to 21 st April 15 th to 17 th September 16 th to 19 th October 14 th to 17 th November 18 th to 21 st
On-Site Machining Any days within these dates	£1160.00	January 14 th to 17 th February 11 th to 13 th March 18 th to 21 st October 14 th to 17 th November 18 th to 21 st
Leak Sealing 2 Day 3 Day	£1160.00 £1275.00	January 28 th to 30 th February 3 rd to 5 th and 18 th to 20 th March 4 th to 6 th and 12 th to 14 th October 14 th to 16 th and 28 th to 30 th November 4 th to 6 th December 2 nd to 4 th
Pipe Freezing Any days within these dates	£1160.00	January 14 th to 17 th February 11 th to 13 th March 18 th to 21 st April 15 th to 17 th September 16 th to 19 th October 14 th to 17 th November 18 th to 21 st
TreviTest	£1160.00	January 29 th February 5 th and 19 th March 6 th and 13 th April 29 th May 14 th and 29 th June 18 th September 4 th and 30 th October 20 th and 29 th November 5 th and 14 th December 03 rd

Composite Repair

COST: £1160.00 MIN DELEGATES: 3 COURSE LENGTH: 2 DAYS

TEAM's Engineered Composite Repairs are supplied in accordance with the requirements of industry standards ISO 24817 and ASME PCC-2 Section 4. TEAM have led the development and standardisation of this technology

and offer a range of courses to help operators use them in an appropriate manner that ensures successful implementation and continued, safe operation of plants in compliance with safety and regulatory considerations.

Composite Repair for Engineers and Technical Authorities: This is a one day course. The morning is spent in the class room and provides an introduction to composite repairs and the design support required by the standards that guides on their selection and use. The afternoon is spent in the workshop, where the attendees will install a repair themselves, learning the key hold points and requirements that ensure repairs perform as designed. The objective of the course is to give a clear understanding of how to use composite repairs successfully. An extension on a second day is also offered for those that wish to look into the calculations in depth.

Composite Repair for Supervisors, Operations and Maintenance Personnel: This is a one and half day course. The course provides a general introduction to the testing and technical background that supports the use of composite repairs to restore the integrity of impaired systems. Case studies of typical applications are presented to help the attendee identify candidate applications. The course then focuses on the site requirements and the support necessary for repairs to be installed successfully. This will help the attendees understand the processes that will be used and so that they can then ensure these are accommodated safely alongside other operations onsite. The attendees will spend an afternoon in the workshop installing a repair. This practical session will further help permit issuers understand the how to ensure safety during the installation process, with a focus on risks and mitigations, and also help maintenance teams understand practical limitations of where repairs can be physically installed. The second morning is focused on inservice management of repairs including inspection both post-installation and in-service. Practical training includes visual inspection of repairs and defect acceptance. On completion of the course, the attendee should have an understanding of why composite repairs can be used with confidence, the controls and support required for safe and successful installation of repairs, and how to manage the repairs in service. Versions of this course are available for plant personnel and also for pipeline operators, where the course will equip attendees to act as "Competent Installation Supervisors" as required by Gas Networks Standard GN-PM-P-25.

Course content, dates and timings can be adjusted to suit the requirements of attendees. Please contact us for further information.

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Hot Tapping & Line Stopping Services

COST: £1160.00 MIN DELEGATES: 3 COURSE LENGTH: 2 DAYS

Hot tapping is a specialised technique that allows operators to create new connections to pressurised pipelines or vessels without interrupting the flow or shutting down the system. This process is critical in maintaining operational efficiency while enabling modifications, maintenance, or expansions. By utilising advanced equipment and methods, hot tapping minimises downtime and ensures safety during interventions.

Line Stopping is a means of isolating a piping system that has no other means of isolation. Line Stopping is used to isolate piping systems that are in need of emergency repairs, alterations, or relocations. No matter what the need is, performing a line stop allows clients to successfully do so without shutdown or loss of service to the end users. Line stops can be used in conjunction with bypass lines in order to allow for a continual flow of product around the isolated section of piping.

TEAM Inc. offers comprehensive training courses designed to equip participants with the knowledge required to perform hot tapping operations safely and effectively. These courses cover a range of topics, including the theoretical principles of hot tapping, equipment selection and setup, safety considerations, and practical application techniques.

Delegates will gain hands-on experience with various machines and tools, preparing them for real-world scenarios.

Whether you are looking to expand your technical expertise or enhance your team's capabilities, our training ensures a thorough understanding of this essential technique. Contact the TEAM Training Department for course details and to secure your place:

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On-Site Machining

COST: £1160.00 MIN DELEGATES: 3 COURSE LENGTH: 2 DAYS

On-site machining enables precision repair and maintenance to be carried out directly on installed equipment, eliminating the need for costly disassembly and transportation. This innovative approach allows for a wide range of operations, including flange facing, line boring, milling, pipe cutting, and more, ensuring operational efficiency while minimising downtime. Utilising state-of-the-art portable equipment, on-site machining is essential for maintaining and restoring critical infrastructure across various applications.

TEAM Inc.'s on-site machining training courses are tailored to equip participants with the knowledge and skills needed to perform these specialised operations effectively and safely. The courses include a comprehensive overview of machining principles, equipment operation, health and safety considerations, and quality assurance guidelines. Participants will gain hands-on experience with advanced tools such as flange facers, milling machines, laser tracking systems, and 3D scanning technologies.

Whether you're looking to enhance your technical expertise or upskill your team, TEAM's machining courses ensure a deep understanding of the processes and techniques required for successful on-site machining. Contact our Training Department for details and registration:

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Leak Sealing

COST: £1160.00 – 2 day £1275.00 – 3 day MIN DELEGATES: 3 COURSE LENGTH: 2/3 DAYS

Leak sealing is a critical process for managing and repairing live leaks in pressurised systems without disrupting operations.

By employing specialised techniques and materials,

leak sealing ensures the safe and effective containment of leaks in flanges, valve packings, bolted joints, and pipelines. This service minimises downtime and upholds safety standards, aligning with global codes such as ASME, API, and EEMUA.

TEAM Inc. offers comprehensive training courses tailored for individuals responsible for specifying or overseeing leak sealing operations. These courses provide in-depth knowledge of leak sealing technologies, safety considerations, and procedural documentation. Participants will gain practical experience using TEAM's live steam training rig, covering techniques for metallic repairs, sealant applications, and bespoke engineered solutions. The programs also emphasise critical job review processes and the long-term management of repairs.

With options available for both technical authorities and operational coordinators, TEAM's leak sealing training ensures that attendees are equipped with the skills and knowledge to perform these essential tasks effectively. Certification is awarded upon successful completion and is valid for three years.

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Pipe Freezing

COST: £1160.00 MIN DELEGATES: 3 COURSE LENGTH: 2 DAYS

Cryogenic pipe freezing is a non-invasive method of isolating sections of a pipeline by creating an ice plug within the pipe. This technique allows for repairs, modifications, or maintenance to be carried out without draining or shutting down the system, making it a highly efficient solution for interventions. By using liquid nitrogen to cool the pipe to sub-zero temperatures, a solid ice plug forms, effectively sealing the pipeline temporarily.

TEAM Inc. offers specialised training courses in cryogenic pipe freezing, tailored to equip participants with both theoretical knowledge and hands-on experience. The Basic Appreciation Course provides an introduction to the pipe freezing process, covering safety precautions, operational principles, and practical considerations. For those seeking a more comprehensive understanding, the Advanced Appreciation Course includes additional practical applications, such as single and double position pipe freezes on various pipe sizes.

Both courses emphasise safety, procedural accuracy, and the technical skills needed to assess and execute pipe freezing operations effectively. Participants will have the opportunity to engage in live demonstrations and practical exercises using TEAM's training facilities.

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Trevitest™

COST: £1160.00 MIN DELEGATES: 3 COURSE LENGTH: 1 DAY

Ensuring that safety relief valves operate at peak efficiency is crucial for maintaining plant productivity and safety. The Trevitest™ system allows for accurate in-line testing of relief valves under normal operating conditions, enabling identification of valves that require adjustment or servicing without interrupting operations. This non-intrusive method provides certifiable test results, ensuring compliance with safety standards and enhancing overall system reliability. TEAM INC.

TEAM Inc. offers specialised Trevitest™ training courses designed to equip participants with comprehensive knowledge and practical skills in utilising the Trevitest™ system. The curriculum covers the principles of in-line valve testing, safety protocols, equipment handling, and data interpretation. Through hands-on training with state-of-the-art equipment, participants will learn to perform accurate valve assessments, document findings, and make informed decisions regarding valve maintenance and repair.

By completing this course, professionals will be prepared to implement effective valve testing strategies, ensuring operational efficiency and adherence to safety regulations.

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Bespoke Courses

At TEAM Inc., we understand that every client has unique needs and operational challenges. That's why we offer bespoke training programs tailored to your specific requirements. Whether you need training on specialised equipment, advanced techniques, or safety compliance, our experienced instructors can design a program to meet your objectives.

Our training can be conducted at any of our state-of-the-art facilities across the UK and in Baku or delivered directly at your site, ensuring minimal disruption to your operations. From hands-on practical sessions to in-depth theoretical instruction, our flexible approach guarantees a comprehensive and effective learning experience.

Contact us today to discuss your customised training needs and let us create a program that supports your team's success.

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Travel and Accommodation Arrangements

Our Training Department is also at hand to assist with any travel and accommodation arrangements that may be needed. Please discuss your requirements at time of booking.

Courses are payable in advance and payment by BACs must be received with the completed delegate form to book places. We reserve the right to adjust rates and course content at our discretion.



For over a century, 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.

