

Training

Focused on Performance & Skills

When it comes to safe working in confined spaces, nothing beats experience. All our trainers have had years of experience working in confined spaces as Rescue Team Leaders.

Confined Space Entry Training

Everyone involved in confined space work including managers, supervisors, safety observers and entrants require an awareness and understanding of the Confined Space Regulations, especially the need to avoid entry to confined spaces if at all possible.

We can offer a range of tailored training modules built around the five core issues to be considered when undertaking work in a confined space to ensure that the work is completed safely:

- Confined space regulations
- Specified risks
- Atmosphere testing
- Safe systems of work
- Emergency arrangements

Johnson Controls also offer a range of training levels to suit your applications:

Confined Space Awareness

This awareness seminar is NOT a substitute for a Confined Space Entry Course and is only offered where a Johnson Controls Confined Space Support Team is managing on-site confined space operations and offering a full rescue and technical support service.

Confined Space Entry Course

A one-day course which includes awareness and knowledge modules, instruction in the correct use of atmosphere testing equipment and self-rescue escape breathing apparatus. With practical exercises in the correct method of entry to a confined space and self-rescue.

Advanced Confined Space Entry & Rescue Training

A two-day in-depth course which provides a greater understanding of the basic awareness and knowledge modules, together with instruction in the use of self-contained breathing apparatus and a range of rescue equipment including practical rescue exercises.

Self-Contained Breathing Apparatus Training

All of our manufacturer-approved trainers provide hands-on training in the use of SCBA equipment to ensure that everyone understands the different types of breathing apparatus, their limitations, and how to work safely.

Self-Contained Breathing Apparatus Course

This 1-day course provides instruction and practical training in understanding the types of respiratory hazards and in the inspection, operation, fitting and working with breathing apparatus.



Quantitative Face Fit Testing

The HSE Approved Code of Practice (ACOP) states that where full tight-fitting face masks are being used, employers are required to carry out quantitative face fit testing to comply with the COSHH 2002 Reg7.

We are able to offer Quantitative Face Fit testing in line with HSE Protocol 282/28 which relies on the wearer's subjective assessment of face seal leakage.

Atmosphere Testing Training

The atmosphere within a confined space can quickly become dangerous due to a build-up of gases, fumes, vapours or a lack of oxygen. In some situations, atmospheres may already be hazardous to human health.

As part of your safe systems of work, you will need to ensure that you have trained employees on-site to carry out atmosphere testing both prior to entry and whilst work is being carried out in a confined space.

Our courses provide your employees with in-depth hands-on training in the operation and understanding of atmosphere testing equipment and the limitations placed on an employer by the HSE Workplace Exposure Limits EH40.

For further information on our training packages:

email TO BE CONFIRMED

or visit the website www.johnsoncontrols.co.uk