

Fire Extinguisher Training

Duration: 1-2 hours

Overview

This is a 1 to 2 hour training session focusing solely on practical fire extinguisher use

All of our training instructors are serving or ex fire fighters, giving the advantage that the trainers can share real life experiences, which makes the training more relevant and enjoyable.

Who should attend:

This course would benefit any individuals in the workplace who may be required to use an extinguisher, or anyone who has previously had fire training but without practical experience.

Location:

This training session can be run either in Gloucester or on site at your premises. Delegates training in Gloucester will benefit from 'live-fire' training with our state of-the-art live fire simulation system.

Learning outcomes:

- Recognise the elements that cause a fire and their classes
- Understand classes of fire and methods of extinguishing
- Have gained practical firefighting skills.

Content:

This course is made up of the following modules:

- Introduction to fire science
- Fire extinguishers including the practical use of fire extinguishers.

ADDITIONAL INFORMATION

British Approval for Fire Equipment (BAFE) Scheme SP203

Supplier is an approved BAFE SP203 Fire Alarm Company (Cert. ID 100745). All BAFE registered fire protection companies have chosen to be independently assessed in order to prove their competence in their area of fire protection. This provides a benchmark for quality and the ability to provide you with an independent third party certificate of conformity, positioning you as the Responsible Person having provide the best fire safety for your building, staff and visitors.

NSI (National Security Inspectorate) – Silver Accreditation

The NSI is recognised as the leading certification body for the security and fire protection industries in the UK. Supplier is accredited with NSI (National Security Inspectorate) Silver. NSI approval is only given to companies who are able to consistently meet NSI's exacting standards. Choose an NSI approved company and you have the peace of mind that you are dealing with a reputable contractor who works to NSI's stringent standards.