



Fire Safety Training Courses Throughout the UK

Hot Work Passport Training

Hot work passport is a standard to be reached by anyone who carries out any hot works as part of their job or who works at a supervisory or managerial level involving any hot works. The passport is linked into the use of hot work permits.

Introduction

Activities involving hot works pose a significant risk of fire. Some published data for the ten years until 2008 show that in excess of £70 million pounds worth of damage was caused fires resulting from hot work carried out. The introduction of the passport was largely in response to this significant cost to business and is aimed at minimising the cost to businesses. A candidate who holds the hot work passport shows that the individual concerned has shown knowledge and understanding of the significant risks associated with hot works and will provide the individual with a recognised qualification for work in the construction sector.

The hot work passport will become increasingly accepted as a requirement, for operatives through to senior managers (individuals and business's) if they are undertaking hot work for clients in the construction sector.

Duration

One Day

normally 9:00am – 4:45pm

we are flexible with Start times to accommodate the needs of your business. Please feel free to discuss your timings with us.

Who should attend the Hot Work Passport Training?

The Hot Work Passport Course has been designed for supervisors, maintenance engineers, welders etc, who have to work in, or manage a Hot Working area. The Hot Work Passport is an indication to Clients that you have demonstrated a high level of knowledge and understanding of Fire Safety that will contribute to effective hot work duties on a construction site or an area where an alteration or maintenance is taking place.

Where Can I attend the Hot Work Passport Training?

We can deliver 'in house' training at your Business venue and can provide you with a competitive price for group training. We can deliver any of the above courses at your place of work.

The 'on site' training option is particularly cost effective for Companies that have several people requiring training at the same time (usually 6 or more people). In addition to this there are many other benefits to arranging a first aid training course 'on site':

- *Choosing your own venue gives greater convenience.*
- *Travelling and accommodation costs can be reduced or removed.*
- *A greater choice of course types are available.*
- *The course content can be tailored to your exact requirements.*
- *Businesses and Organisations can choose a suitable time to run their course.*
- *Courses can be run anywhere in the UK.*

Please call us if you only have a small number of people able to attend this course as we may be able to accommodate the training at your place of work.

Course Aims

Candidates will gain an understanding of the importance of fire protection and the full responsibilities they have when carrying out hot work within their place of work. The Knowledge of Legislation and regulations attained on this course will allow the delegates to confidently apply fire prevention practices to ensure the safety of all workers within the hot work area.

Course Content

We understand that the content will vary for different Industry sectors and to ensure that each delegate receives the full benefit of this course our experienced trainers can tailor this training course to meet your specific industry background.

- *Overview*
- *Legislative requirements*
- *Principle contractor's duties*
- *Principles of risk assessment*
- *Fire prevention measures*
- *Following the completion of hot work*
- *Hot work cutting equipment and the requirements*
- *Emergency Procedures involving gas cylinders*
- *The theory of fire*
- *How fire spreads*
- *Example of a hot work permit*
- *Storage of fuel gases*
- *Exam questions*
- *Appendix A. Gas cylinders involved in fire*

Assessment

The course is subject to ongoing assessment by the instructor throughout the course. The instructor observes the learners practice sessions as the training progresses to ensure the required level of understanding and skill is reached. There will be an examination at the end of the course.

Certification

Each Delegate will receive a Certificate to acknowledge they have successfully completed the 'GK Safety' Hot Work Passport Course and a Hot Work Passport ID Card will be issued.

Cost for First Aid Training

We are confident that we can offer you a competitive price for all your First Aid Training requirements. Call us directly on **0800 774 7034** and we will be able to discuss your requirements.

Any prices which are quoted are exclusive of VAT.

Did you know we also deliver the following training Courses?

First Aid Training

One Day Emergency First Aid at Work – HSE Approved
Two Day First Aid at Work – HSE Approved
Three Day First aid at Work – HSE Approved
First Aid Two Day Refresher Course –HSE Approved
Paediatric First Aid Training – OFSTED Approved
First Aid (AED) Automated External Defibrillator
First Aid - Basic Life Support

Fire Safety Training

Fire Awareness Training
Fire Warden/Marshal Training
Fire Safety in the Workplace Training
Fire Risk Assessment Training
Hot Work Passport Training

Health & Safety Training

Health and Safety Awareness in the Workplace
COSHH Training
Risk Assessment Training
Manual Handling Awareness Training
Moving and Handling of People

Child Protection Training

Child Protection Level 1, 2 and 3
Safeguarding Children
MARAC Training
Drug and Alcohol Awareness
Sexual Exploitation awareness of Children

GK Safety | First Aid Occupational Health & Safety Training Courses throughout the UK

First Aid Training Courses HSE Approved
Paediatric First Aid Training Courses OFSTED approved
Fire Safety Training Courses
Manual Handling Training Courses
Child Protection Training and Consultancy
Health and Safety Training Courses



For enquiries or if you wish to discuss your training requirements in detail please call us on **0800 774 7034** and speak to one of our training consultants.