

Fire Risk Assessment Course for Construction Sites – 1 Day

Who the course is for: Principle Contractors, Designers, Project Managers, Site Fire Safety Coordinators and anyone responsible for producing the Construction Phase Fire Risk Assessment on buildings under construction & renovation.

Course Overview:

1. The Fire Risks Associated with all Construction Sites including:

- Arson, Site Security, Storage of Flammable Liquids, LPG Cylinders, Storage of Construction Materials, Smoking on Site, Acetylene Use and Storage, Hot work.

2. Roles & Responsibilities in Relation to Fire Prevention & Protection

- The Client
- The Designer
- The Principle Contractor
- The CDM Coordinator
- Sub Contractor

3. Overview of Fire Prevention Legislation on Construction Sites

- CDM Regulations 2007
- JCoP Document 7th Edition
- 16 Steps to Fire Safety on Timber Frame Construction Sites
- HSG 168
- Regulatory Reform (fire safety) Order 2005

4. Hazards Associated with Timber Frame Buildings Under Construction

- Overview of “16 Steps to Fire Safety on Timber Frame Construction Sites” (UKTFA)
- Compartmentation During Construction
- Fire Spread by Radiated Heat
- Fire Protection in Temporary Accommodation & Temporary Buildings
- Means of Escape and other Fire Protection Measures

5. The Risk Assessment Process

- Producing the Risk Assessment
- Identifying Existing Control Measures
- Recording the Significant Findings
- Producing an Action Plan
- Practical Exercise in Risk Assessment Production
- An Electronic Risk Assessment Template will be Provided

The course is for up to 10 persons for the inclusive cost of £1150 plus VAT for delivery at locations in Oxfordshire and the surrounding counties.

**Phone 01993 892000 to book, or email admin@swanfire.co.uk,
or visit our website www.swanfire.co.uk**

Giving you the control and knowledge to protect your business