

Fire Alarm Responder Training

Tall Building Fire Safety Training Courses for Risk Reduction and Management

**Best
Practice
Series**

Training Course Dates:

**London
Bi-monthly in 2015 and
2016**

Course Includes:

Pre-course reading

**4 hours of input from expert
instructors**

**Practice 'entering rooms in
alarm'**

Dynamic Risk Assessment

Full course notes

CPD certificate

Fire Alarm Responder Training is necessary for anyone who may have to investigate a fire detection signal in a large complex buildings. The course has been designed for those members of staff that will respond and investigate alarm signals as part of a managed process. Knowing how to enter, or not enter a room in alarm is vital to prevent injury and large scale fire spread.

Drawing heavily on established firefighting techniques for dynamic risk assessment, the training will prepare delegates for the task of managing fire alarm investigations, staying safe whilst responding and making risk based decisions about fire alarm outcomes.

The training is especially useful for buildings that have a 'two stage alarm' involving a 'grace' period or investigation time.

Instructors on the course come with a wealth of knowledge and experience of both fire safety management and firefighting.



www.tallbuildingfiresafety.com

Office : 01304 806873

E-mail: will.scobie@horizonscanbcp.com

£99 + VAT



Course Director

Russ Timpson

RT's career included Group Fire Strategy for BAA, looking after 7 UK, and 8 International Airports. During this time RT developed several fire training courses to deal with complex fire engineered solutions. The challenge of reducing fire alarm activations meant that advanced fire detection alarms and processes were adopted.

Two stage alarms do require security and other staff to respond and investigate. This does represent a risk that needs to be managed. Opening doors to sealed compartments can put responders at risk and may spread the fire.



Programme

Learning and Experience Outcomes -

- Overview of fire detection systems, including two-stage alarms with an investigation grace period
- How fires grow in buildings via; conduction, radiation and convection
- Backdraughts and Flashovers
- Need for Communication
- Dynamic Risk Assessment
- Door opening procedures
- First Aid Firefighting (theory)
- Liaison with the Fire Service
- Reducing False Alarms



HORIZONSCAN

RISK - RESILIENCE - READINESS