



Incident Command Safety Officer

DURATION:

1 day (0900-1700)

WHO SHOULD ATTEND?:

**Competent Watch or
Station Managers**

Minimum: 4

Maximum: 8

ACCREDITATION:

ILM Development Award

NATIONAL STANDARDS:

NOS and IPDS Module

COST:

£1095 PER COURSE

BOOKING INFORMATION

Phone:01732 424230

Mobile:07972 259970

FAX: 01732 424100

E-mail:

info@peterstanleytraining.com

Website:

www.peterstanleytraining.com

OUR OFFICES ARE LOCATED AT:

**26 Kingshill Avenue
Kingshill
West Malling
Kent
ME19 4AE**

AIM

The course is aimed at operational watch or station managers who will either:-

1. Manage safety within an operational sector.
2. Manage an incident safety sector at a large scale operational incident.
3. Be required to complete analytical risk assessments.

OBJECTIVES

At the end of the course the learner will be able to:-

1. Understand the theoretical and practical application of fire service Generic Risk assessments.
2. Plan, resource and manage a safety sector at a large incident.
3. Undertake an analytical risk assessment as a Safety Sector Commander.
4. Proactively seek out and identify hazards at an operational incident
5. Complete an incident safety survey.
6. Make recommendations to the Incident Commander to mitigate or eliminate hazard as an outcome of the analytical risk assessment.
7. Identify situations which require immediate action by the safety officer and select an appropriate action to remedy a risk critical situation.
8. Keep accurate and timely records of risk identification and how each hazard was addressed.

DESCRIPTION

Learners will :-

- Undertake an initial ICS assessment, taught input from a qualified tutor, case studies and a practical incident simulation.
- Produce a portfolio of video and hard copy evidence.
- Scenario's can be tailored to your existing risks if using Fire Studio 4.
- Have access to an online Community of Practice after their course to support continuing professional development free for one year.

The practical simulation will be conducted using your in house simulator (Vector, Minerva) or Fire Studio 4 as a standard.

