Specialist Training for the Oil, Gas, Petrochemical and other Hazardous Industries

Falck Fire and Safety combines the unique expertise and worldwide operational experience of Resource Protection International with that of Falck Risk in industrial emergency response training.

This complementary partnership offers services for all aspects of Fire Hazard Management from assessment of needs to implementation of policies and training at world class fire training facilities.

Our expert fire and safety instructors deliver specialist academic knowledge uniquely combined with practical incident experience gained from working in the Oil, Gas and Petrochemical industry worldwide, with emphasis on refineries and storage terminals.

Our unique workshops can also be tailored to suit specific customer needs. These can be presented at a client’s own facility or at a training institute in Falck’s worldwide network.

Fire and Gas Detection Principles Workshop

4th – 6th March 2014 | Abu Dhabi, UAE
WORKSHOP OBJECTIVE

The objective of this Workshop is to provide delegates with a working knowledge of all aspects of fire and gas detection principles, fixed fire and gas detection system functionality and portable gas detection product selection.

This will include discussion of fire hazard incidents, gas hazard incidents and fire and gas detection system critical performance criteria. Certification issues under the terms of the ATEX directive and SIL methodology will also be discussed. These will cover the methods of protection for electrical equipment to be used in potentially flammable atmospheres and the integrity of safety systems.

WHO SHOULD ATTEND?

This workshop is directly relevant to personnel responsible for any aspect of Fire Hazard Management at refineries, terminals, gas storage, and petrochemical facilities.

- Fire Systems personnel / end users
- System Design Engineers
- Fire Protection Engineers
- Fire Responders
- Safety Professionals
- Loss Prevention Engineers
- Health, Safety and Environmental Protection Agencies

WORKSHOP LECTURER

Our expert fire and safety instructors deliver specialist academic knowledge uniquely combined with practical experience gained from working in the field in the Oil, Gas, Petrochemical and other hazardous industries worldwide.

As active Fire Hazard Management Consultants with RPI they share with delegates their invaluable experience of different operating environments and latest industry best practice.

This workshop will be delivered by one lecturer selected from RPI’s team of specialists which includes:

Simon Neale

Simon is a fire protection engineer with over thirty years’ experience of a wide variety of equipment including gas analysis and detection. Simon has developed training courses and delivered seminars on all aspects of fire and gas detection and fire protection worldwide.

Dr. Niall Ramsden

Niall combines worldwide practical experience with academic knowledge in the field of specialist Fire Hazard Management in the oil, gas and petrochemical sectors with particular emphasis on refineries and storage terminals. As Director of RPI Niall has been responsible for developing and implementing much of current industry guidance and standards.

Paul Watkins

Paul is a graduate of Fire Science and has developed and delivered training on a wide range of fire engineering and Risk Analysis topics worldwide. He is also responsible for carrying out fire modelling and Quantitative Risk Assessments (QRA) and specialises in Emergency Planning and Systems Engineering.
PROGRAMME TOPICS Cont’d

DAY 3
• Fixed Gas Detection Systems cont’d
• Portable Gas Detectors
• Types and Usage
• Gas Detection Critical Performance Criteria
• Detector Response
• Detector Testing
• Gas Detection Scenario Exercises
• Selecting Gas Detection
• Cause and Effects

All workshops are delivered in English.

See attached booking form for venue details and workshop fees

All classroom exercises and discussions will be supported and complemented by case histories, video and slide presentations. Course notes will provide a comprehensive reference source of great value to all delegates on return to their job location.
Booking Form

Fire and Gas Detection Principles Workshop
Venue: Abu Dhabi | UNITED ARAB EMIRATES

Workshop Fees: Please tick to book your attendance ☑:


£2,675 pounds sterling per delegate
(Plus VAT at applicable rate for UK companies)

Delegates from EU countries other than UK must provide VAT Reg. No: ______________

Full name:
Job Title:
Company name:
Address:
Postal code: Country:
Tel: Fax:
E-mail:

Workshop Venue:

This workshop is classroom based and will be held at a Hotel in Abu Dhabi.
Delegates are responsible for booking and paying for their own hotel and travel costs.
Full hotel contact details are available on request and will be provided on receipt of this booking form

Important Terms & Conditions:

- Workshop fees are payable prior to the event. Payment can be made by cheque or bank transfer (please ask for details).
- Credit Card Payments cannot be taken.
- Registration shall ONLY be confirmed on receipt of payment.
- Cancellations, if notified in writing 30 days prior to event, will be subject to a 10% administration charge.
- There will be no refunds for cancellations received less than 30 days prior to the event.
- Substitutions can be made at any time, without charge.
- Workshop fee includes: instruction, lecture notes, lunches and refreshments during breaks in classroom tuition. Delegates are responsible for booking and paying for their own hotel and travel costs.
- Resource Protection International reserve the right to cancel the event in which case a full refund of fees received will be given.

I ENCLOSE A CHEQUE FOR

£
Cheques payable to Resource Protection International

Payments can also be made by bank transfer. Please ask for details.

SIGNED

Return forms, along with appropriate fees, to:
Resource Protection International
UK Co Reg No: 2753740

DISCOUNTED RATES FOR 2014!
25% OFF
IF BOOKED BY 10th JANUARY 2014