

TRAINING CENTRE

PROGRAMMES OFFERED



- Basic Firefighting
- Advanced Firefighting
- Basic Firefighting & Fire Warden
- Fire Warden
- Breathing Air Distribution System (BADS)
- Portable Gas Detection Instrument
- Self Contained Breathing Apparatus (SCBA)
- Authorized Person for Safety at Heights
- HAZWOPER
- HAZCOM
- Hazard Identification and Risk Assessment

APPLY TODAY!





BASIC FIREFIGHTING

4 HRS

The Basic Firefighting program comprises theoretical and practical fire situations that are faced by employees and management personnel in a low to medium risk environment.

The program also arms participants with the preventative measures needed to mitigate the evolution of all incidents, not only fire incidents, that can occur on the facility. The OSH TT Act.2006 Part V requires business occupancies to have Fire Safety measures in place to preserve life and prevent property damages.

- NFPA Standard 10 Standard for Portable Fire Extinguishers
- NFPA Standard 101 Life Safety Code

S ONLINE OPTION AVAILABLE



ADVANCED FIREFIGHTING

8 HRS

The Advanced Firefighting Program provides an advanced level of Emergency Response theory and practical skills for operational and emergency response teams with the responsibility of responding to onsite emergencies that may occur at their facility.

Trainees will gain confidence in their abilities to handle a variety of fire and hazardous emergency situations and execute the necessary tactics and commands to preserve life and minimize property damage.

- NFPA Standard 10– Standard for fire extinguisher
- NFPA Standard 30- Flammable and combustible liquid code
- NFPA Standard 101– Life Safety Code

COURSE PREREQUISITE Basic Fire Safety Training





FIRE WARDEN

4 HRS

The position of a Fire Warden in an organization is critical in regard to having safe and orderly evacuations of staff during building or plant emergencies such as fires, earthquakes, bomb threats and active shooter events.

OSH TT Act. 2006 Part V requires business occupancies to have a trained Fire Warden in the event such major business disruptions listed above occurs and fire safety measures in place to preserve life and protect property.

The aim of this course is to give participants an understanding of their roles as emergency fire wardens during day-to-day business operations and during an emergency situation.





BASIC FIRE FIGHTING & FIRE WARDEN BHRS ONE DAY DISCOUNTED PACKAGE

This one day package training gives trainees the knowledge and experience of both the Fire Warden Training and the Basic Firefighting training. For a very competitive price, organizations can fulfill multiple training requirements by enrolling their staff into this 8 hour training.

- NFPA Standard 10 Standard for Fire Extinguisher
- NFPA Standard 101- Life Safety Code





BREATHING AIR DISTRIBUTION SYSTEM 44HRS

(BADS)

The IRP Breathing Air Distribution System (BADS) program traverses the theoretical and practical uses and situations faced by users and operators of the BADS, during work in environments that may pose a threat to life due to the irrepressible (toxic or low oxygenated) atmospheres encountered in maintenance or repairs of confined spaces.







In the IRP Portable Gas Detection Instrument training program, users are trained to competently use, calibrate, bump test and maintain industry leading portable gas detectors. Trainees learn to understand the various sensors and how these sensors operate.

Gas detection 'simulating' instruments are designed to replicate a single and multiple gas meter. Gases simulated include Oxygen (O2), Hydrogen Sulfide (H2S), Carbon Monoxide (CO) and LEL. Participating in this thorough training program, trainees will leave competent and confident in reacting to real life hazards in the workplace. The training covers hazardous scenarios potential to the Oil and Gas industry, Food and Beverage and Manufacturing Industry.

SOUTH OPTION AVAILABLE

SELF CONTAINED BREATHING APPARATUS 4 HRS



The Self Contained Breathing Apparatus Training (SCBA) is designed for SCBA users, Operations and HSE Supervisors who are tasked with jobs that contain confined space entry and emergency response operations. Trainees will learn to understand the operation of an SCBA, identify the main components and their function, donning and doffing, inspection and function.

BONLINE OPTION AVAILABLE







AUTHORIZED PERSON FOR SAFETY AT HEIGHTS 8 HRS

The Authorized Person for Safety at Heights training is designed for the Fall Protection equipment user, as well as their Supervisors or Managers, and the Safety Professionals. The program discusses the relevant fall protection standards identified by OSHA and ANSI, the various ABCs of personal fall protection through application, hazard identification and appropriate selection. Trainees will also learn user equipment inspection procedures, correct harness donning and much more.

The programs practical session will allow the trainees to don a full body harness and use various connecting devices (personal fall limiters, self-retracting lanyards) and anchorage points (straps, d-rings) when working 4ft and above.

- OSHA 1910.140 -Personal fall protection systems.
- OSHA 1926.502 Subpart M Fall protection systems criteria and practices.
- ANSI Z359 Fall protection and fall restraint standards.

HAZWOPER

16 HRS



(HAZARDOUS WASTE OPERATIONS & EMERGENCY RESPONSE)

When chemicals are accidentally released or spilled in small or large quantities endangering the lives of workers and neighbouring communities, the organization's in-house response team is required to respond and abate such emergencies; thereby saving lives, protecting the business reputation and managing environmental effects. Local, regional and international OSH legislation has cited a duty of care by Employers to equip and train workers in understanding and mitigating the dangers associated with hazardous chemicals.

- NFPA 400 Hazardous Material Code
- NFPA 472- Standard for Competence of Responders to
- Hazardous Materials
- NFPA 30 Flammable and Combustible Liquids Code
- NFPA 1981 Standard on Open-Circuit Self-Contained Breathing
- Apparatus (SCBA) for Emergency Services
- OSHA 29 CFR 1910:120
- USA. Department of Transportation (DOT) Regulations
- U.K. Control of Substances Hazardous to Health (COSHH)
- OSH Act. 2006 Trinidad and Tobago



HAZCOM

4 HRS



The Hazard Communication (HAZCOM) Training is designed to provide employees with the information they need to understand the hazards and properties of the chemicals they are exposed to in their workplace. Chemicals can pose a wide range of health and physical hazards, exposure to hazardous chemicals is common in most industries. Once hazardous chemicals are present in the workplace, OSHA requires employers to provide the workforce with information and necessary training.

This course is designed to create a more competent workforce for companies storing and handling chemicals. This leads to the prevention or minimization of employee exposure to hazardous materials and to minimize their accidental release in the workplace. Effective training is vital to understanding the information provided on chemical container labels and Safety Data Sheets (SDS) and applying such information in the workplace to ensure proper handling, storage, and emergency response.

- OSHA 29 CFR 1910.1200 Standard- Hazard Communication
- OSH-TT Act 2004, Amendment 2006 Part II Section 6 (General Duties), Subsection 6(1), 6(3), 6(4), 6(5), 6(6) and 6(A)

HAZARD IDENTIFICATION AND RISK ASSESSMENT 8 HRS



This course is designed to assist delegates to develop Risk Assessments that are effective and practical, easily understood by workers and its derived controls practical and fit-for-purpose.

Risk Assessment is the backbone of any accident prevention programme and it is the cornerstone of the TT OSH Act. In fact, all other (downstream) controls that make up your Safe Systems of Work are derived from a well conducted, suitable and sufficient Risk Assessment, hence, if the Risk Assessment is flawed, it is likely that all the other controls could be flawed. The ability to conduct

Risk Assessments that are suitable and sufficient, consistent with the nature and extent of risk associated with the work activity, is therefore paramount to an effective and successful accident prevention programme.

 OSH-TT Act 2004, Amendment 2006 Part II Section 13A (Annual Risk Assessment)

CONTACT US 📞

SISIR REDOY

IRP Training Centre Coordinator

Mobile: 308-9650

Email: sisir.redoy@irpltd.com

MARC THOMPSON

Fall Protection Line Manager and Training Centre Development

Mobile: 291-4201

Email: marc.thompson@irpltd.com

INGLEFIELD PRENTICE

IRP Training Officer

Mobile: 314-3416

Email: inglefield.prentice@irpltd.com

PRISCILLA BARTON

IRP Training Centre Admin

Mobile: 299-4656

Email: priscilla.barton@irpltd.com

CUSTOMER SERVICE REPRESENTATIVE DEPARTMENT

Phone: 674-0693/4

Email: csr.fse@irpltd.com