



INTRODUCTION

"Diliberto Arabia (DA) is a full service Fire Protection and Life Safety Training Services company located in Dubai, UAE".

Diliberto Arabia provides Fire Protection Training including Code Compliance and Life Safety, Fire Protection in the following industries: Aerospace, Commercial, Education, General Manufacturing, Hazardous Waste, Health Care, Industrial, Material Handling & Storage, Medical, Mining, Nuclear, Petroleum, Petrochemical, Power, Residential, Transportation, and Waste to Energy Industries. These same services are provided for both Government and Military projects.

Diliberto Arabia's Training division was created to meet the demanding safety training design

individuals on a variety of professional areas. Our Personnel Standards and Education programs are one of the best in the educational field, our training programs are designed to assist government authorities developing a Professional Qualification system for their personnel. Individuals will receive certification levels such as Basic, Firefighter I/II, Fire Officer I, Fire Instructor I, Safety Officer, Fire Officer Strategy and Tactics.

The support is provided through international contract educational services. These

training manuals, props, instructor and evaluator fees. In addition, a new curriculum was developed that provides Personnel with specific Learning objectives to advance their career and to international standard & requirements. We also offer a complete range of training services covering OSHA (General Industry, Construction Safety and Confined Space Entry); all occupancies covered under NFPA Life Safety Code (LSC) 101; and Fire Department / Brigade Training, Assessment & Certification.







STRUCTURAL FIREFIGHTING

Fire Officer I (40 Hours each)

The purpose of the Fire Officer I course is to provide entry-level fire officers with the knowledge and skills to meet the minimum job performance requirements for fire officers. Fire Officer I candidates must demonstrate the knowledge and skills necessary to function safely and effectively as an integral member of a firefighter team. When engaged in hazardous activities, the Fire Officer I work under direct supervision of a senior company officer and as a team leader.

Fire Officer II (40 Hours)

The purpose of this course is to provide officers at the second level of progression with the knowledge and skills to meet the job performance requirements a second level fire officer. Fire Officer II candidates must demonstrate depth of knowledge and skills necessary to function under general supervision. A person trained at the Fire Officer II level will function safely and effectively as an integral member of a team to accomplish a variety of task.





HAZMAT AWARENESS



Fire Officer III (40 Hours)

This Course leads to IFSAC or Pro Board certification. A course specialized for the chief officer who is ready to advance into the upper management level of his/her department. This course consists of subjects designed to increase the officer knowledge of management and administration so that he/she can make basic evaluations of employee relations and assume a more proactive role in their department. This is a projects-based class.

Fire Officer IV (40 Hours)

This course leads the student to IFSAC or Pro Board certification. This 40-hour course meets executive management level needs. The course is designed to meet the elements of NFPA 1021, Chapter 7. Fire Officer IV course emphasizes management of fire protection

services to include human resource management, multiagency emergency service delivery with horizontal/vertical communication requirements and risk management. This course includes group interactive exercises and I.T. reinforced class lectures.

Hazmat Awareness I Hazmat Operations (24)Hours

The goal of this course is to bring personnel to a recognized Occupational Safety and Health Administration's Hazardous Materials First Responder Awareness Training level (1910.120(q)(6)(i)). Per this legislation, first responders at the awareness level are individuals who are likely to witness or discover a hazardous substance release and who have been trained to initiate an emergency response sequence by notifying the proper authorities of the release.

They would take no further action beyond notifying the authorities of the release. First responders at the awareness level shall have sufficient training or have had sufficient experience to objectively demonstrate competency.













Telecomunicator I & II Training (40) Hours

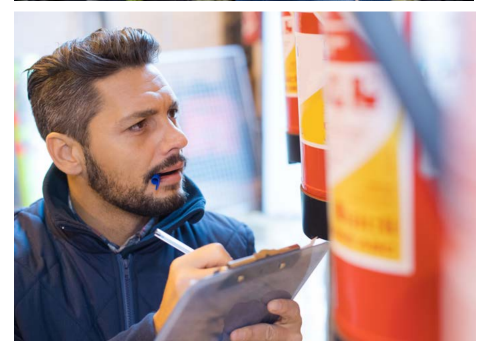
Public Safety Telecommunicator consists of two courses taken consecutively. Together, they teach the skills needed to acquire, analyze, disseminate, and dispatch information and resources to resolve a request for service. Successful completion of this course will also provide the participant with the skills necessary to meet Public Safety Telecommunicator Professional Qualifications, in accordance with NFPA 1061, (Standard for Professional Qualifications for Public Safety Telecommunicator) I & I Chapter 4 and 5.

Fire Inspector III (40 Hours)

This Course leads to IFSTA or Pro Board certification. This course provides the participant with an in-depth view of the skills and duties required of the Fire Inspector III. The Fire Inspector III is an individual at the third and most advanced level of progression, who has met the job performance requirements specified in NFPA 1031, Standard for Professional Qualifications for Fire Inspector and Plans Examiner, 2014 edition. The Fire Inspector III performs all types of fire inspections, plans review duties, and resolves complex code-related issues.







MEDICAL, FIRST AID/CPR

First Aid & CPR Aid Training (4 Hours)

This qualification course provides First aiders with skills to further enhance their First Aid training. It is recommended as training for first aiders in the workplace environment who have access to a defibrillator. Delegates gaining this qualification will know that Cardiopulmonary Resuscitation and Automated External Defibrillation form an essential part of the chain of survival. The topics covered are regarded by Resuscitation Council as being important to maintaining good practice in the safe, prompt and effective administration of cardiopulmonary resuscitation and automated external defibrillation.











Incident Commander (24 Hours)

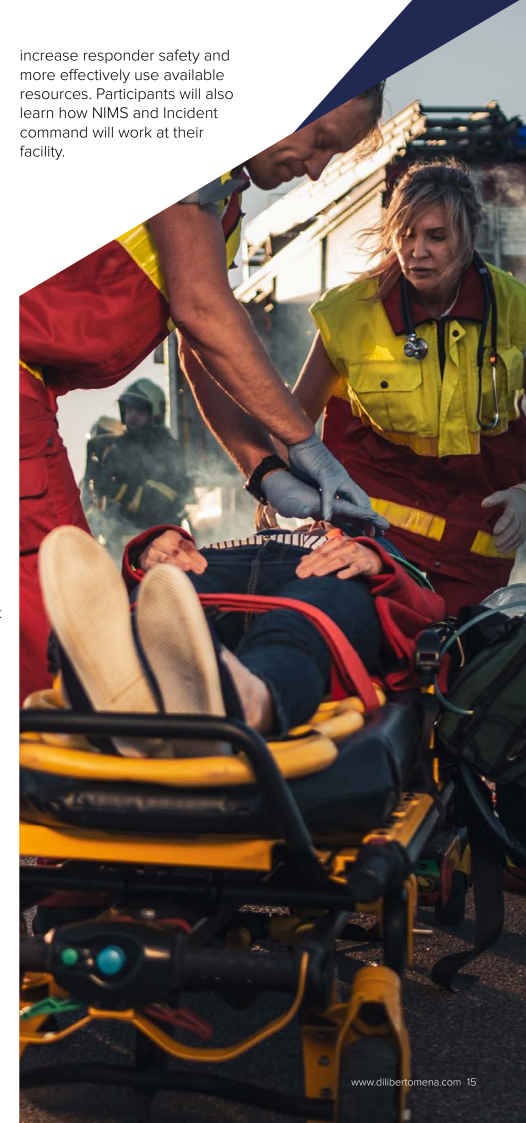
The course introduces emergency response personnel to a higher education, mutual aid partners to all-hazards, critical incident prevention, preparedness, response, and recovery roles and responsibilities to deal with emergency situations.

Disaster Preparedness Management (40 hours)

This course on Emergency management provides a structure for anticipating and dealing with emergency incidents. Emergency management involves participants at all governmental levels and in the private sector. Activities are geared according to phases before, during, and after emergency events. The effectiveness of emergency management rests on a network of relationships among partners in the system. The goal of this course is to introduce the student to the fundamentals of emergency management as an integrated system, surveying how the resources and capabilities of all functions at all levels can be networked together in all phases for all hazards.

Incident Command for Industrial Brigades (16 Hours)

This Course will train participants to use the ICS to manage emergency incidents,



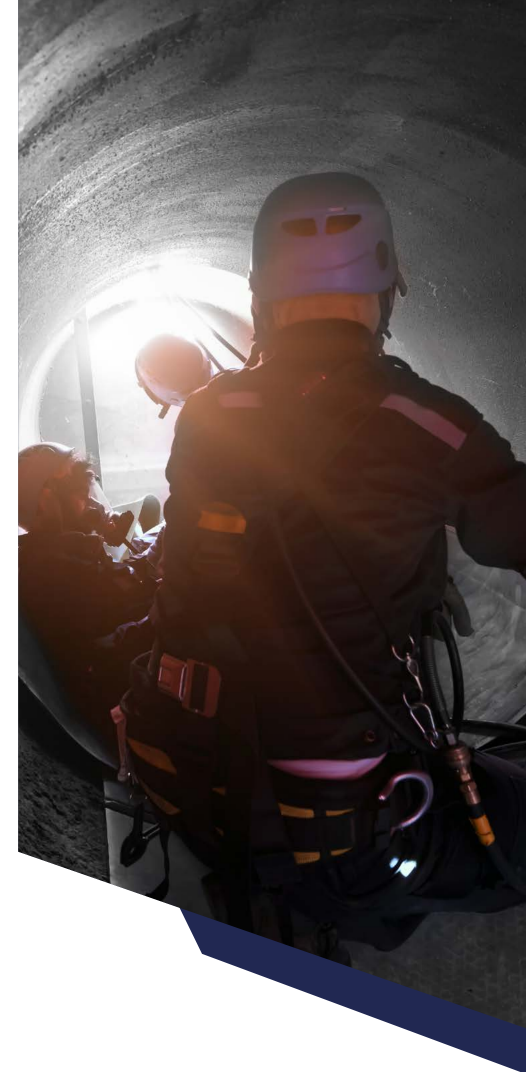


Confined Space Awareness (4 Hours)

Emergency responders will have the skills and knowledge required for certification to Chapter 7, "Confined Space Rescue, " as described in National Fire Protection Association (NFPA) 1006, Standard for Technical Rescuer Professional Qualifications (2021 edition), including the areas of confined space rescue operations, utilizing appropriate equipment, methodologies, protocol's, patient and resource management techniques.

Participants who successfully complete the course and pass the required written and skills test will receive a certification as confined space rescuer. Valuable information is provided regarding OSHA, NFPA, and ANSI standards and compliance issues. The curriculum meets and exceeds requirements for rescue training in accordance with OSHA 29 CFR 1910.146 "Permit Required Confined Spaces for General Industry."

Due to the process of skills and written testing students must have completed NFPA 1006 Chapter 5 General Requirement Training. Due to the nature of this training, a physical examination is recommended prior to this course.





INDUSTRIAL AWARENESS

Fire Awareness Evacuation Planning & Incident Management (2 hours)

This course provides assistance & guidance for schools, malls, industries or organization interested in exercising and evacuation exercise in their facilities.

Fire Safety Fundamentals with Extinguisher Training (3-4 hours)

This course provides an interactive and face-to-face training by experienced training professionals. With a maximum class size of 20; you and your employees will benefit from a certified course with both practical and theory-based knowledge of fire safety & hand on practical extinguisher training. Participants will recieved a completion certification.

- Overview of the fire protection equipment installed in your facility
- Review of proper procedures & fire evacuation routes
- Emergency preparedness training, Alertness to fire hazards
- Fire Extinguisher use, Inspection, Basic Maintenance
- Review of the types of fire extinguishers & their proper use
- Identification of the classes of fires and how each is fought
- Indoor hands-on experience
- Fire Prevention, Evacuation & Emergency Planning

SELF-CONTAINED BREATHING APPARATUS TRAINING (6 TO 8 Hours)

This course discuss about
Fundamentals of SelfContained Breathing apparatus,
Emergency Procedures,
Methods (Coat & Overhead),
Shifting & Dumping, Single
Firefighter Bottle Change, Two
Firefighter Bottle Change,
Basic SCBA Can and Basic
Maintenance.







STANDARD FOR PORTABLE **FIRE EXTINGUISHERS** 3 Days (24Hours)

Candidates attending our course receive Course Guidance Notes which include information on the latest publication NFPA 10 and IFPA. The course is designed to prepare the candidate for the examination and it covers all aspects of the requirements of National Fire Protection Association (NFPA 10). The course concludes with a written and practical examination which is recognized by NFPA as satisfying the training requirements of Scheme NFPA 10(98). Sec. 4-3.3.1. Successful candidates receive a certificate of competence which is suitable for submission to third party certification schemes.

FIRE PROTE



- **Fire Safety Legislation**
- **Health & Safety at Work**
- Portable Fire Extinguisher Manufacturer
- Extinguishing Media
- **Portable Fire Extinguishers**
- Theory of Fire
- **Tools Used in Fire Extinguisher Inspection**
- Tags and Labels
- Role of Fire Protection **Industry**
- **Maintenance & Testing**
- **Hands on Training for Fire Extinguisher**



Training on Inspection & Protection of Hood & Duct systems 3 Days (24 Hours)

This course is compliant with NFPA 96. Individuals attending courses with NAFFCO receive Course Guidance Notes which gives the latest information from NFPA. The course includes written and practical examination which is recognized by NFPA as satisfying training requirements. Passing students receive a certification of completence which is submitable to third party ceritification.

- Pre-Cleaning Operations Inspection
- Energy Source Protection
- Protection of Workspace
 Areas
- By-Product Control Process Preparation
- Process Personnel Protection
- Cleaning Processes & Controls
- Exhaust Duct Access & Labeling
- Exhaust Cleaning Process Reporting



Standard for Wet Chemical Extinguishing Systems

This training is a must-have for anyone who purchases, designs, installs, tests, inspects, approves, lists, operates, or maintains pre-engineered wet chemical fire extinguishing equipment. NFPA 17A revisions for 2021 edition includes wet chemical extinguishing systems for mobile equipment and correlating information between NFPA 96 and NFPA 17A. Content is relevant to systems utilized in restaurants and





Associated Educational Partnerships & Training Centers



International Fire Protection Academy

FESCO is Fire Equipment Service Company. For more than 20 years, been in the business of providing quality Fire Protection services to business, community groups, and individuals. In 1993 the company, established a large hood and duct exhaust cleaning business. Next training and certification of other products and lines of business including: fire extinguishers, kitchen fire suppression systems, industrial fire suppression systems, hood and duct exhaust cleaning, Exit lights, and Emergency lights. The company is presently working on LPG Certification program which will include a comprehensive hands training and certification program related to handing LP Gas. Under the company name IFPA, International Fire Protection Academy, the company is now embarking on a new and exciting chapter in Fire Protection. The organization is focusing on adding certification in the use of the above products and services on an international scale.



NEBOSH COURSES

- International General Certificate
- International Certificate in Oil and Gas
- HSE Certificate in Process Safety Management
- **HSE Introduction to Incident** Investigation
- Health and Safety Work Award
- HSE Award in Managing Risk and Risk Assessment at Work
- Safety Simplified
- Working with Wellbeing
- Occupational Health and Safety Profe'ssionals
- Fire Safety

PLANT AND LOGISTICS TRAINING

- Fork Lift Safety
- Crane Operation Safety
- Rigging, Slinging & Lifting
- Slinger and Banksman Training
- Safety Harness Training
- Overhead Gantry Crane Safety

SOFT SKILLS COURSES

- Body Language Basics
- Call Centre Training
- Change Management
- Customer Service
- Employee Motivation
- Time Management
- Goal Setting and Getting Things Done
- Marketing Basics

- Measuring Results from Training
- Organizational Skills
- Overcoming Sales Objectives
- Performance Management
- Presentation Skills
- Public Speaking
- Risk Assessment and Management
- Train the Trainer

SOFT SKILL WORKSHOPS

- Conflict Resolution Workshop
- Time Management Workshop
- Teamwork and Team building Workshop
- Creative Problem-Solving Workshop
- Communication Strategies Workshop
- Coaching and Mentoring Workshop

GENERAL HSE COURSES

- Health and Safety Awareness One day and Two days
- Health and Safety Awareness for Senior Executives
- Supervising Safely
- Fire Warden/ Fire Safety Awareness
- Fire Fighting
- Advanced Fire Fighting
- Fire Risk Assessment
- Risk Assessment
- Advanced Risk Assessment
- Working at Heights
- Confined Spaces Entry Safety Awareness - One day
- Confined Space Entry and Rescue
- Breathing Apparatus
- Gas Tester Training
- Emergency Preparedness
- Emergency Preparedness & Response
- Spill Prevention
- Hazardous Materials (HAZMAT)
- Control of Substances Hazardous to Health (CoSHH)
- Chemical Handling Awareness
- Waste Management Techniques
- Electrical Safety
- Ergonomics Awareness
- Manual Handling
- Office Safety
- Workplace Safety
- Health & Safety Awareness
- Advanced Health & Safety
- Health & Safety Risk Assessment
- Accident-Incident Investigation
- Fork Lift Operator Safety
- Bobcat/ Skid Steer Operation Training
- Overhead Gantry Crane Operator Safety

HSE SHORT COURSES

- Noise Hazards and Hearing Loss
- Hand Arm, Upper and Whole-Body Vibration
- Equipment and Power Tools Inspection
- Scaffold Safety Awareness Training
- Slinger & Banksman
- Safe Lifting & Slinging
- Permit to Work (Hot & Cold Work (Confined Space and Working at Height
- Working at Heights
- Safe Work Permit
- Heat Stress and Fatigue
- Eye and Face Safety
- Construction Safety
- Root Cause Analysis
- H2S Safety Awareness Safety Excavation
- Defensive Driving/ Driver Safety
- Slips, Trips and Falls
- Personal Protective Equipment (PPE)
- Stress Management
- Crowd Management Training
- Straddle Carrier Safety Operation
- Jib Crane Safety Operation
- Static Electricity
- Behavior Based Safety
- Developing Safety Culture
- Evaluating Safety Culture
- Advanced Safety Management
- Warehouse Safety Awareness
- Warehouse Safety Operations
- Job Safety Analysis
- IEMA Approved Introduction to Environmental Awareness
- Ergonomic/Workstation Assessment
- Accident/Incident Investigation
- Manual Handling

IN-HOUSE TRAINING COURSES

In-house training can be delivered anywhere, anyplace and anytime

