



Applied Industrial Security Operations & Techniques for the Oil & Gas Companies



Table of Contents:

- Introduction
- Who should attend?
- Course Objectives
- Course Outline



1st floor, Incubator Building, Masdar City, Abu Dhabi, UAE



00971-2-6452630



00971-50-6652671



info@btsconsultant.com



www.btsconsultant.com





Introduction:

This course covers the principles of security management and operations involved to protect the business and assets. The course covers a wide variety of areas and provides knowledge of the principles of loss and decision making within the security environment. The course provides an overview of the factors that form a modern security management team. It aims to provide knowledge to those who may be designated to perform the duties and responsibilities of security operations with respect to the security of a facility.

This comprehensive course, using advanced technology combined with relevant practical experience, teaches the candidates how to recognize potential threats and equip them, if necessary, to respond to security risk situations. The participants will receive face to face trainer led theory classes, and practical sessions involving small groups and individual activities.

Who Should Attend?

Security men I, Security men II, Security Personnel.

Course Objectives:

By the end of this course, delegates will be able to:

- Know state-of-the-art techniques and operations for security men in the industrial oil and gas companies
- Know the latest security techniques and their applicability for better industrial security
- Identify the new challenges to the security and assess the threat perception
- Sensitize the participants to emerging areas in critical infrastructure protection
- Provide a forum for discussion on security scenario in general and industrial security in particular.
- Identify emerging threats to industrial security and to devise protective strategies to meet the challenges effectively
- Review the existing security systems in industrial undertakings
- Know various latest developments in science & technology in the field of industrial security





Course Outline:

- Goals of Security
- American Red Cross First Aid Training & CPR
- Emergency Procedures
- Ethics and Professional Conduct
- Observation Techniques
- Security Patrol Techniques and Procedures
- Carry Out Vehicle Inspection
- Report Writing
- Crime and Accident Scene Protection
- Interviewing Techniques
- Crime and Accident Prevention Techniques
- Fire Detection, Suppression and Life Safety
- Fire Protection and Accident Control
- Monitor Security from Control Room
- Team Work and Team Building
- Evacuation Procedures
- Access Control
- Trespass
- Crowd Control
- Radio Procedures
- Threat Perception, Vulnerability Assessment Risk Analysis
- Integrated Industrial Security Management
- Dynamics of Industrial Security
- Concept & Principles of Industrial Security
- Sabotage Espionage and its Counter Measures
- IEDs, Modern Security Gadget
- Emergency Procedures
- Emergency Preparedness and Response and Contingency Planning
- Knowledge of Current Security Threats and Patterns
- Recognition and Detection of Weapons, Dangerous Substances and Devices
- Security Equipment and Systems, and their Operational Limitations
- Methods of Physical Searches and Non-Intrusive Inspections
- Accident and Crime Prevention
- Conflict Resolution





- Use of Force & Detention
- Warehouse and Office Building Security
- Role of Policy and Procedure
- Emergencies, Crisis's and Catastrophes
- Prepare and Present Security Documentation and Reports
- Maintain a Safe Workplace and Environment
- Maintain Security of Environment
- Control Persons Using Empty Hand Techniques
- Control Persons Using Baton
- Conduct Evacuation of Premises
- Operate Specialized Security Equipment

