

Managing Security Risks in the Oil and Gas Industry

DAY 1

Understanding the Professional Issues of Security Management

- Introduction and review of Security Risks in the Oil & Gas Industry
- Consider the Full Range of Risks - *Local, National, International*
- Strategic and Operational Management of those Risks
- Managing Guarding Operations
- Manpower Management Styles
- Crime Management and Prevention

DAY 2

The Importance of Implementing a Culture of Security

- Legal Obligations - *Local, National, International*
- Creating a successful Organisational Culture of Security
- Customer Relations and the Reputation of the Security Function
- Planning and Directing Security Projects
- Principles of Emergency Response and Recovery
 - Incident Response
 - Who does what? – Who goes where? – Who calls who?
 - On-Scene Management

DAY 3

Threats to Assets – Security Audits

- Key Asset Point Identification
- Conducting Effective Security Surveys
- Screening
 - Personnel
 - International Visits
 - Contactors and Sub-Contractors
- Information, Cyber & Computer Security
 - Clear Desk Policy

- Workstation / Laptop Security
- Data Retention
- Identity Theft
- Basic Fire Fighting & Evacuation Planning

DAY 4

Principles of Asset Protection

- Physical Security & Building Design
 - Perimeter Security - *Zones*
 - Access Control
 - Searches
 - Cordons
 - Surveillance Patrols
- Successful Investigations & Interviewing Techniques
- Special Risks
 - Terrorism
 - Kidnap
 - Crowd Control
 - Bomb Warnings
 - Search Techniques
 - Explosive's Recognition
 - Anti and Counter Surveillance
 - Firearms and Weapons
- Security Survey – *Syndicate Workshop*

DAY 5

Implementing Courses – What should now be in Place?

- Security Crisis Management Plans & Procedures
- Business Continuity of Security Functions
- Security Mutual Aid
- Security Communication Strategies & Control/Emergency/Control Centres
- Communication Skills - Verbal, Phone and Radio
- Social Media and Public Relations