Managing Security Risks in the Oil & Gas Sector

Drawing on case studies from around the world, the course addresses some of the more complex risks associated with the oil and gas industry in a range of environments and examines the risks in upstream and downstream operations.

Developed by trainers with extensive operational security experience in the Oil and Gas sector, the course examines and develops risk management theory and applies this to the modules delivered.

Core Content

- Security risk analysis in Oil & Gas Sector
- Corporate Social Responsibility, Human Rights, & Community Management
- Managing activism risk
- Managing acts of militancy & terrorism against the Oil/Gas Sector
- Oilfield & pipeline security
- Refinery security
- Maritime & offshore security
- Downstream (Retail Security)

Who Will Benefit

This sector-specific online programme is intended for security managers or consultants in the oil and gas industry, or those seeking work in this sector. Participants should have a baseline level of security management knowledge.

Technical Surveillance Counter Measures for Security Managers

This course has been written by the Technical Surveillance Counter Measures Institute, currently the only TSCM practitioners’ trade body in existence, with members located throughout the world.

Against the backdrop of a significantly increased threat to intellectual property, information and data, the Technical Surveillance Counter Measures Institute (TSCMi) has developed this unique online course.

Core Content

- Principles of Technical Surveillance
- Principles of Technical Counter Measures & Threat Mitigation
- Principles of Threat & Risk Analysis in the context of Technical Surveillance
- The role of Technical Surveillance Counter Measures Consultants

Who Will Benefit

The course will be of immediate benefit to Security Directors and Managers with responsibility for developing and implementing security strategy including: the protection of intellectual property, information assets, reputation and people.

Learners will discover who is using this technology and why, how to detail the threat in your corporate risk register and how to engage professional TSCM support to assist in combating the threat.