



## **Workshop #2**

### **International Ship and Port Security (ISPS) Within Oil and Gas**



**By Mr Chris Maylor**

#### **Introduction**

International Ship and Port Security (ISPS) Code is one of the main regulatory practices for marine security management, ships and port facilities. ISPS within Oil and Gas programme will provide management and marine personnel responsible for Security of Corporate Marine Assets an overview of the ISPS Code, and relative terms within Oil and Gas Sector and best practice terms in the Middle East.

#### **Target Audience**

- Individuals responsible for Port Security and Port Facility Security Officers
- Senior Management responsible for Security Operations of Oil and Gas Facilities

#### **Workshop Content**

- Security Risks Within Middle East Oil and Gas
- Overview and Objectives of ISPS Code
- Reviewing Functional and Mandatory Objectives
- Approaching Port Facility Security Assessment
- Defining Port Facilities Security Plan and Threat Level
- Working with Government Agencies and Recognised Security Organisations
- Key Partner Obligations within ISPS Code

.....



## **Workshop Instructor**

### **MR. CHRIS MAYLOR**

Mr. Chris Maylor is a Senior Consultant with EuroMaTech in many aspects of security operations, particularly facilities management, covert security operations, close protection , surveillance training and Anti Terrorist Risk Assessments within hostile and non hostile environments.

Chris Maylor, a former serviceman, having spent many years in the British Military, in the field of sensitive covert operations within Military Intelligence.

Since leaving the UK Armed Forces he has a great deal of experience in delivering security training to the commercial sector, and training teams of people and government agencies to the standards required to undertake their security responsibilities. Additionally he has presented training courses to Governmental and Non Governmental organizations both in the UK and world wide for specialist security and related management operations.

Chris has significant experience in operational management roles within the security industry and has been responsible for the operational effectiveness of teams engaged in protracted and complex covert security audits, marine and facilities security, reconnaissance, close protection teams, and technical electronic security solutions.