





www.setatraining.com

www.setaint.com

# Inspection of Occupational Safety and Health in the Oil and Gas Sector (IOSHOG) Course

## Who can benefit from this course?

This course is suitable for Occupational Safety Inspectors/Executives in Public Authority, Health and Safety Representatives/Officers, Health and Safety Duty Holders in corporations, with statutory duty to supervise the compliance with regulation of Occupational Safety and Health (OSH) and other employee issues.

## **Pre-course requirements**

Understand the importance of management responsibilities associated with the inspection of occupational safety and health in oil sector to check compliance.

English language skill level 6 or higher in IELTS, or equivalent is recommended, but not mandatory, for those whom the first language is not English.

Course Duration: 5 days

Course Timing: 9:00 am to 5:00 pm

**Course Venue:** To be confirmed by email

(This course can be delivered in-company subject to 6 weeks lead time)

#### Course Content

- Learning from incidents
- Hazards inherent in oil Industry
- Risk management techniques used in the oil Industry
- · Hydrocarbon process safety
- Occupational Safety and Health Management System in the oil sector
- Preparation and conduction of an inspection visit
- Emergency preparedness measures

#### **Assessment**

The course will involve participants in discussions, case studies, group work and site inspection as required to help them to understand the challenges and how to manage inspection.

### Certification

SETA will issue certificate for those who successfully completed the course and assessment.

ALL COURSE NOTES/WORK FOLDER AND REFERENCE MATERIAL ARE PROVIDED

For detail please contact: Elan Kandaswamy, SETA International Ltd, 18 Hammond Avenue, Whitehill Industrial Estate, South Reddish, Stockport SK4 1PQ, Greater Manchester, UK

Email: elan@setatraining.com Tel: +44 161 480 9822

SETA International is a wholly owned subsidiary of SETA Training and Advisory Services which is fully accredited by:









