

AEST



Advanced Environmental Skills Training

Introduction

The Advanced Environmental Skills Training has been designed to develop the skills of E-Reps, environmental/HSE advisors and technical safety engineers. The course content supports the requirements of the EU Offshore Safety Directive focussing on the identification of major environmental incidents (MEI), risk assessment and hazard management.

Aim

This course builds on the Basic Environmental Skills Training (BEST) course and is designed to prepare workforce representatives for their role in reviewing MEI following the introduction of the Safety Case Regulations 2015.

Course Content

- The Role and Expectations of the Competent Authority
- Overview of MAH
- Identification of MEI
- Assessment of MEI
- Deep Water Horizon Case Study
- Safety and Environmental Critical Elements
- Bowtie Methodology in Barrier Management

Expected Course Outcomes:

You will be able to:

- Identify protected areas which may be impacted during an MAH event
- Understand the criteria for MEI identification
- Understand and assess environmental risk
- Identify and assess suitability of environmental barriers
- Take an active role in Safety Case review

Suitable for:

- Safety and environmental representatives
- Environmental and HSE advisors
- Technical safety engineers

Prior Knowledge/Training: None required - BEST advantageous

Course Duration: 1 day

Numbers: Min 5, Max 12

Cost: £315 + VAT

Location: Atholl Hotel, Kingsgate, Aberdeen, AB15 4YN



TRAINING



E-Reps

email: info@erepsnetwork.com

web: www.erepsnetwork.com