



Course Title: Control Room Operators Introduction (3 days – 2 delegates)

Overview

The course is designed to provide an introduction to the emergency response role and responsibilities of a control room operator in a centralised control room.

Structure

The course is based on a generic installation and therefore would suit delegates from an offshore environment. The course however can be tailored to suit delegates from an onshore oil or gas receivable terminal. All delegates are given constructive feedback by an independent certified industry assessor, in preparation for formal assessment, if applicable.

Prerequisites

Delegates must have outside operator experience.

Target Audience

Aimed at potential Control room Operators (CROs). On completion of the course delegates are issued a narrative appraisal report to the delegate's employing company identifying their readiness for assessment.

Course Content

- The syllabus focuses on:
- Alarm management and interpretation
- Checklists and handover/incident logging
- Emergency shutdown and blowdown systems
- Fire and gas detection systems
- Generic emergency response role and responsibilities
- Hydrocarbon gas detection
- Process and utilities monitoring
- Stress management

Certification

QISC narrative appraisal report.

Revalidation

Not applicable.

Venue

Held at QISC Premises

Items to bring

None

Health

UKOOA offshore medical/company specific medical is required

Dates and Cost

On Request