

#### **OBS6614**

# Valaris PRCS Entrant Attendant Rescue Safety Training with Authorized Gas Tester

**Duration** 1 day Valaris personnel who may be required to enter into a confined space and Target group perform a rescue. **Prerequisites** None **Objective** The objective of this training is to instill the trainee: Knowledge pertaining to the practices and procedures to protect themselves from hazards of entry into permit required confined spaces, as per 29 CFR 1910.146. - Knowledge of the legal ramifications of entering performing a confined space rescue and what PPE is needed to effect the rescue and the ability to conduct a confined space rescue, as per 29 CFR 1910.146.

## **Contents**

The following topics will be covered during the training: Entrant:

- Define Permit-Required Confined Space
- Identify the confined spaces in their workplace
- List the five main types of hazardous atmosphere
- Discuss physical hazards that may be encountered
- Complete an entry permit
- Discuss hazard control techniques
- Discuss when respirators are necessary
- Define the role of the Entrant, Attendant, Supervisor, and Rescuer
- Discuss response to emergencies

#### Rescue:

- Develop an effective Rescue Plan
- Use of specialized retrieval systems
- Using a Spine board
- Special rescue system consideration and evaluation
- Perform a vertical rescue/horizontal rescue

## Authorized Gas Tester

- Type of monitoring devices meters, monitors, tubes, kits
- Calibration vs. function tests
- Instruments and guidelines used for air monitoring
- Explosive limits
- Testing the atmosphere
- Procedures for monitoring
- Entering spill areas
- Variables affecting monitoring
- Various types of monitoring
- Survey guidelines
- Information documentation
- Terminology

### **Exam**

The trainee will be required to attain a minimum score of 70% on an entrant/attendant written assessment and a minimum score of 70% on an air monitoring gas detector written assessment. The trainee will also complete forms associated with confined spaces and successfully complete the practical assessment using rescue equipment to rescue a victim from a confined space.