

OBS6614

Valaris PRCS Entrant Attendant Rescue Safety Training with Authorized Gas Tester

Duration	1 day
Target group	Valaris personnel who may be required to enter into a confined space and perform a rescue.
Prerequisites	None
Objective	<p>The objective of this training is to instill the trainee:</p> <ul style="list-style-type: none"> - 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	<p>The following topics will be covered during the training:</p> <p>Entrant:</p> <ul style="list-style-type: none"> - 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 <p>Rescue:</p> <ul style="list-style-type: none"> - 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 <p>Authorized Gas Tester</p> <ul style="list-style-type: none"> - 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.