

OBS630

Permit Required Confined Space Entrant/Attendant/Rescue

Duration	1 day
Target group	Construction (offshore or onshore) and maritime personnel who may be required to enter into a confined space and 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
Exam	The trainee will be required to attain a minimum score of 70% on a 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.