

ISP501

Confined Space Entry & Rescue

Duration 2 days Industrial workers (onshore and offshore) who may be required to enter a **Target group** confined space during work activities and are part of the emergency rescue team. **Prerequisites** None Required Objective This course provides delegates with appropriate knowledge and skills to identify the hazards of a confined space. Furthermore teaches delegates how to plan and execute a safe entry and timely rescue in confined spaces.

Contents

Participants will be coached theoretically on the following subjects

- •Legal Requirement
- •Roles and Responsibilities
- •The Entry Permit •Interaction of Personnel
- Hazard Identification & Assessment
- Air Monitoring
- •Controlling Hazards •Personal Protective Gear
- General Safe Work Practices
- •Safe Tool and Equipment Use including atmospheric monitors
- SCBA use and care
- •Emergency Retrieval and Fall Protection •Communication Procedures
- •Dealing with Claustrophobia
- •Rescue and emergency provisions
- Concluding the Entry and or Rescue

Participants will be assessed practically as follows:

- •Inspection and donning of Personal Protective Equipment (PPE)
- •Single entry into Confined space with PPE in limited visibility
- •Group entry into Confined space with PPE in limited visibility
 •"Snatch a Grab" exercises
 •Extrication using stretcher

- Retrieval via winching

Exam

Delegates will be assessed against the Learning Outcomes specified in the Content Section using direct observation and oral and/or written questions as appropriate. Delegates will be required to undertake a written test. The pass mark for this course is 80%.

Should a delegate encounter challenges to meet these Learning Outcomes, RON shall provide additional coaching as an opportunity to meet those requirements.