

## ISPGY002

## **Confined Space Entry & Rescue**

**Duration** Two (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

This course provides delegates with appropriate knowledge and skills to identify the hazards of a **Objective** 

confined space. Furthermore, teaches delegates how to plan and execute a

safe entry and timely rescue in confined spaces.

**Contents** Delegates who successfully complete this course will acquire the following

knowledge and skills:

Legal Requirement
 Roles and Responsibilities
 The Entry Permit

4. Interaction of Personnel

5. Hazard Identification & Assessment

6. Air Monitoring

7. Controlling Hazards

8. Personal Protective Gear

9. General Safe Work Practices10. Safe Tool and Equipment Use including atmospheric monitors

11. SCBA use and care

12. Emergency Retrieval and Fall Protection

13. Communication Procedures

14. Dealing with Claustrophobia

15. Rescue and emergency provisions

16. Concluding the Entry and or Rescue

Participants will be assessed practically as follows:
1. Inspection and donning of Personal Protective Equipment (PPE)
2. Single entry into Confined space with PPE in limited visibility

3. Group entry into Confined space with PPE in limited visibility

4. "Snatch a Grab" exercises

5. Extrication using stretcher

6. 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