

ISPMX026

Confined Space Entry & Rescue

Duration 2 days

Target group Safety Supervisors, Operative Supervisors, HSE Coordinators and

Personnal involved in jobs related to Confined Spaces.

Prerequisites Not applicate.

Objective At the end of the training the Delegate will:

Recognition what is a confined space.

Confined space classification Confined Space Legal Frame

Evaluate associate risks of Confined space hazards Identify Confined Space Specific hazards Have neccesary controls to minimize the risks

Apply related documents of Work Risk Administration Assist in accident situation inside Confined Space

Have Confined Space Rescue Procedure

Execute indicated practices and tactics to rescue in Confined Space.

Contents The following topics will be covered during training:

1. Introduction

2. Legal Frame

3. Hazard identification

4. Confined Spaces Risk Evaluation

a. Atmosféricos

b. Chemicals

j.Liquits

ii.Solids

c. Physical

¡. Immersion

ii.Noise and Vibrations

¡¡¡.Tempetures and Pressures!!!

iv. Dust and Mist

v. Light and Radiations a. Biological

¡.Microbiological

;;.Macrobiological

b. Ergonomics

¡. Facilities

ij. Work c. Psicosociales

j.Phobias

5. Controls settings according to evaluated risks.

6. Administrative Procedure of Working Risk

7. Accident Prevention in Confined Space

8. Confined Space Rescue Procedure
9. Confined Space Accident Scenario Evaluation
10. Confined Space Rescue PPE and Tools

11. Rescue Type

a. Self- Réscue

b. External Rescue

- c. Assisted Rescue with Entry 12. Previous information to develop the Rescue 13.Rescue Plan 14. Rescue Report 15. Confined Space Rescue Practice with injured personnel

Exam

Delegate shows competence executing practical rescue according to field check list.