# Module Confined Spaces -ATEX





## (7 h)

#### Objectives

The Confined Spaces ATEX course provides you with the knowledge and skills about the standards, procedures and preventive measures necessary to access, stay and rescue in confined spaces, as well as the risks and preventive measures associated with the presence of Hazardous Atmospheres and biological agents. In addition, we will train you on the handling of specific equipment such as the tripod, the ERA and the rescue winch.

In the practical part of the course, we will teach you the placement and adjustment of equipment, the use of the multi-gas detector and fall prevention systems in confined spaces, as well as basic emergency evacuation techniques. You will also learn how to apply the necessary protocols to access the confined space safely and how to rescue an injured person in case of emergency.

#### **Confined Spaces - ATEX Program: Confined Spaces - ATEX Duration:** 7 hours (1 day) 1. What is a confined space? Certificate Validity: 2 years 1.1 Definition and Recognition of a Confined Space **Program:** Sections 1 to 7 2. Risks of Confined Spaces Maximum students: 12 persons per edition 2.1 General 2.2 Specific - Asphyxiation - Inflammability - Toxicity - Consequences 3. Types of confined spaces 3.1 General list 3.2 Usual use 3.3 Open 4. Basic preventive measures 4.1 Work planning 4.2 Means to be used 4.3 Training and information **Headquarter:** 4.4 Training Cárcar (Navarra) • Spain 4.5 Measurement plan Phone: +34 948 674 881 • navarra@totalhse.com 4.6 Entry permits Other centers in Spain: 4.7 Communication systems Las Palmas (Canary Islands) · Spain 4.8 Rescue procedure SEPROM 5. Work organization and responsibilities Phone: +34 902 008 482 • canarias@totalhse.com 5.1 Authorizing personnel Redondela (Galicia) • Spain 5.2 The person in charge of the work Verticalia Formación 5.3 Rescue assistant Phone: +34 986 401 472 • galicia@totalhse.com 5.4 Access control **Other centers:** Common materials used Hatzor Haglilit • Israel 6.1 Respiratory protection IWTC 6.2 Working at heights Phone: +972 4 632 2095 • israel@totalhse.com 6.3 Measurement of rarefied atmospheres San José • Costa Rica 6.4 Equipment maintenance and inspections Desarrollos Floruma 7. Assessment Phone: +506 2282-7468 • sanjose@totalhse.com 7.1 Conclusions and theoretical examination Santiago de Chile • Chile **ENACTRAR** 7.2 Assessment Phone: +56 9 5819 5060 • chile@totalhse.com 7.3 Training record

### www.totalhse.com