



Fee  
**Free**

Final exam only

# Course technical sheet

Training course for workers, employers and self-employed working in confined or potentially polluted environments (DPR 177/2011)

177/2011)

Course code

**SPAZI\_CONF\_LA**

Test duration

**60 min**

Passing score

**70%**

Issued

**27/05/2026**

## Executive summary

This training course is designed for workers, employers, and self-employed individuals working in confined or potentially polluted environments, as regulated by DPR 177/2011. It addresses specific hazards and safety procedures through combined theoretical and practical modules, covering legal and technical knowledge essential for safe operations in confined spaces. The program emphasizes interference management, explosion (ATEX) risks, proper use of personal protective equipment, energy isolation methods, communication protocols, and emergency plans. Participants will learn gas measurement techniques, proper tool usage, and compliance with contractor qualification and work permit regulations. The course aims to develop operational skills and risk assessment capabilities critical to accident prevention and ensuring safety in complex environments. Instruction includes lectures supported by practical exercises based on real-life scenarios, concluding with a final evaluation. Upon successful completion, participants receive a certificate of attendance aligned with current regulations.

## Certification process

- Registration or login to the Academy platform.
- Completion of the final course examination only. Any training or preparation may be completed externally or through other channels.
- The test questions refer to the objectives, skills and topics described in this technical sheet.
- Assessment of the result, possible validation and certificate issuance according to the rules applicable to the course.

## Important note

On Academy, candidates take only the final course examination. Any training or preparation activity may be delivered externally or through other channels. The test questions refer to the topics described in this technical sheet and in the course syllabus summary.

## Syllabus summary

DPR 177/2011 (art. 2) + Italian Legislative Decree 81/2008 and subsequent amendments + State-Regions Agreement 17/04/2025 (Rep. 59/CSR) – Part II, point 7 (Minimum duration 12 hours: 4h legal-technical + 8h practical)

## Training Objectives

- Understand the risks associated with confined and potentially polluted environments
- Learn applicable legislation and specific safety procedures

### Certification Bodies Management systems

IFZA Business Park - Building A2 - Nadd Hessa - Dubai Silicon Oasis  
United Arab Emirates  
Phone: +971 502475030  
Email: info@certificatociwz.org  
VAT/Tax ID: 104216397000003

### Course technical sheet

SPAZI\_CONF\_LA

Page 1

Document generated automatically by Academy

Training course for workers, employers and self-employed working in confined or potentially polluted

- Develop practical skills in interference management, PPE use, energy isolation, and emergency planning

**Skills Acquired**

- Risk assessment in confined spaces
- Correct use of personal protective equipment
- Application of operating and emergency procedures per DPR 177/2011
- Communication and coordination among involved roles

**Target Audience**

- Workers operating in confined or potentially polluted environments
- Employers and safety representatives
- Self-employed workers involved in such operations

**Prerequisites**

- No specific prerequisites; basic workplace safety knowledge recommended

**Curriculum**

- Regulatory framework: DPR 177/2011, Legislative Decree 81/2008, State-Regions Agreement
- Hazards and dangers in confined spaces
- Interference management and coordination
- Explosion risk and ATEX prevention
- PPE: harness, self-contained breathing apparatus, masks
- Energy isolation: lockout/tagout procedures
- Communication and attendant roles
- Emergency and rescue plans
- Practical exercises and case studies

**Teaching Methods**

Lectures combined with practical exercises and real-case simulations.

**Evaluation Method**

Final theoretical-practical test requiring at least 70% correct answers.

**Duration**

12 hours (4 hours legal-technical + 8 hours practical)

**Certification**

Certificate of attendance with final verification as per DPR 177/2011.

**Expected Outcomes**

Operational and behavioral skills to work safely in confined and potentially contaminated environments.