



PERFORMANCE  
AND DILIGENCE

# Confined Space with Practical Workshop (Aerospace)



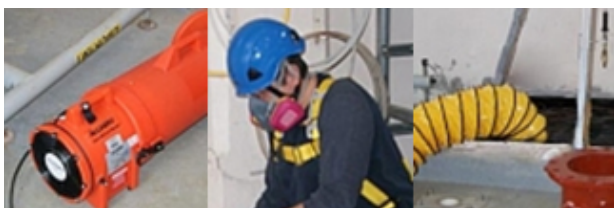
## Description

### Confined space, risk and responsibilities

Training intended for work performed in confined space in aircrafts and all areas partially enclosed unfit for occupancy, such as : tanks, aircraft wings, etc.

This training defines confined space (within a practical workshop framework) emphasizing on learning and experimentation, allowing all participants to use the relevant equipment (ventilation, gas detectors, etc.) within realistic simulations.

### Air Monitoring



## Target Audience

Any employee having to perform work in confined space.

## Objectives

- Acquire and/or broaden the knowledge of health and safety rules prevailing in Quebec and at the federal level regarding confined space;
- Safely use the adapted equipment to work and monitor the work in confined space;
- To know the specific responsibilities of each participant in the realization or the management of work in confined space;
- To apply the procedures and the regulatory requirements;

- To know the sources of information and the resource persons available for reference when performing work in confined space;
- To use the tools and practice the methods learned during realistic simulations.

## **Course Content**

- Legal framework in Quebec and on a federal level;
- Potential risks in confined space and corrective measures;
- People involved;
- Equipment;
- Emergency plan;
- Management of confined spaces.
- Practical workshops.

## **Educational approach**

Supervised workshops, presentation and interactive animation.

## **Evaluation**

Evaluation of the acquired knowledge through an exam and observation charts.

## **Duration**

8 hours.

The duration of this training could be adapted to your specific needs when given privately.