

 CSE & Safety Attendant Awareness Training: Course Outline::TRN2.072	Revision No: 1	Page 1 of 1
	Creator: Shelley Brown Approver: Shelley Brown	Effective Date: 15/06/11

Confined Space Entry & CSE SAFETY ATTENDANT AWARENESS TRAINING

COURSE OUTLINE

Confined Space Entry & CSE Safety Attendant Awareness Training provides general hazard awareness pertaining to confined spaces and associated safe work practices. It is designed for workers who will be going into confined spaces and for workers who will be performing the duties of Safety Attendant for CSE. The program follows the Confined Space Regulations under the Occupational Health and Safety Act.

The following topics are covered in the three hour program:

- Definitions
- Recognizing types of confined spaces
- Confined Space Management Program
- Worker Training
- Hazards/Consequences/Controls
- Atmospheric Levels
- Confined Space Plan
- Confined Space Permit
- Confined Space Rescue Plan
- Confined Space Attendant: Importance of the role

Through exercises, discussion, video, and group activities, the following learning objectives are achieved:

- Define what is meant by the term ‘confined space’
- Recognize various types of confined spaces
- Identify primary hazards of a confined space
- State the acceptable oxygen range for working in a confined space
- Recognize the importance of gas-testing to assess atmospheric hazards
- List the requirements of a CSE permit
- Recognize the importance of a rescue plan
- Value the importance of the Safety Attendant role

NOTE: In addition to this training, before going into a confined space, workers will need in-depth, site-specific information on the hazards and safe work practices according to the relevant plan for that particular confined space

