



Confined Space Awareness

Module purpose	This module should provide the learner with an awareness of the hazards that may exist and the risk control measures that may be required to enter confined spaces safely.
For whom	All field based personnel who may encounter confined space situations during the course of their work.
Prerequisites	Nil
Summary of content	<p>An overview of:</p> <ul style="list-style-type: none">• Occupational Health & Safety Act 2005• Occupational Health & Safety (Confined Spaces) Regulations 1996• Occupational Health & Safety Code of Practice for Confined Spaces• Operational Procedure OP-G5-2 (Entry into Underground Substations)• Definition and recognition of a confined space• Definition and recognition of a restricted confined space• Dangerous gases<ul style="list-style-type: none">○ Detection○ Respiratory protective equipment and ventilation• Entry permits• Standby persons• Safety harnesses and lines• Hazard Identification, Risk Assessment and Risk control
Assessment	Written Assessment
Planned duration	2 hours - for a group of ten learners
Frequency	Three Yearly Assessment / Refresher Training.