

Inert Entry for Technicians including Luno Life Support Systems, Use and Maintenance

Course Duration

4 Days (3 Days for technicians with experience)

Course Overview

Aimed at inert entry technicians as a fully recognised independent qualification. This course is designed to be the benchmark certificate for persons wishing to enter inert confined spaces.

Who Should attend?

Life Support Technicians

Course Content

- Nitrogen Hazard Awareness
- Why and where Inert Entry is conducted
- Standards and how they apply to work and equipment across the world
- Hazards of Inert Entry
- Gas Detection in Nitrogen
- Life Support Equipment required for Safe Inert Entry
- Practical – Preparation of Inert Entry work
- Practical – Pre-use testing of equipment
- Practical – Use and emergency procedures

Training Delivery Methods

- Theory – overhead projector, manuals, handouts
- Practical Exercises
- Testing on either Luno LSTE Rig or clients test equipment.

Qualification

Successful candidates will receive the following original manufacturer's certification which will need to be refreshed at 3 yearly intervals:

T05 Safe Entry into Inert Confined Spaces with Life Support Systems