

MNMMSU411A Supervise Work in a Confined Space

DURATION: 1 day

PRICE: \$440 per person



DESIGNED FOR: Personnel who supervise others entering and working in a confined space.

ERGT SPECIFIC PRE-REQUISITES: PMAPER205B Enter Confined Space

DESCRIPTION: This Unit of Competency aims to provide the skills and knowledge required to implement a confined space management program, supervise personnel entering and working in a confined space and develop an awareness of strategies for managing change in the workplace.

CONTENT: It is essential that competence be demonstrated throughout the duration of the course:

- Follow procedures, requirements and instructions to supervise work in a confined space.
- Implement appropriate procedures/techniques for efficient and effective supervision of work in a confined space.
- Comply with site risk control, HSE, quality and communication requirements.

ELEMENTS OF COMPETENCY:

- MNMMSU411A/01 Prepare for work in the confined space
- MNMMSU411A/02 Provide information about working in confined spaces
- MNMMSU411A/03 Ensure that the safety and health of personnel entering and working in a confined space is not affected
- MNMMSU411A/04 Supervise entry and work in a confined space
- MNMMSU411A/05 Implement confined space emergency and rescue systems
- MNMMSU411A/06 Withdraw from confined space and facilitate return to service

ASSESSMENT: Trainees learning outcomes will be assessed using direct observation, oral and/or written questions, and/or use of a workbook, and practical exercises as appropriate. Practical assessment in the completion of a variety of confined space tasks will demonstrate competence.

CERTIFICATION: On successful completion of this Unit of Competence trainees will be issued with a Statement of Attainment in MNMMSU411A Supervise Work in Confined Space.

DELIVERY METHOD: 3 hours of classroom theory PowerPoint presentations, including audio-visual material, practical desktop activities and discussion. 5 hours of practical components using specialised equipment in a range of work simulated scenarios.