

Australian Government

Department of Education, Employment and Workplace Relations

PUADEFOH014B Test confined space environment

Revision Number: 1



PUADEFOH014B Test confined space environment

Modification History

Not applicable.

Unit Descriptor

Unit Descriptor

This unit covers of the competency required to test the environment of *confined spaces* to ensure safe entry and egress. This includes the preparation for and conduct of the test procedures and all post test procedures.

Application of the Unit

Application of the UnitThe application of this unit in the workplace - the
environments, complexities and situations involved -
will be written during Phase II of the Review of the
PUA00 Public Safety Training Package.This text will be useful for the purposes of job
descriptions, recruitment advice or job analysis; where
possible, it will not be too job specific to allow other
industries to import it into other Training Packages,
where feasible.

Licensing/Regulatory Information

Not applicable.

Pre-Requisites

Prerequisite Unit/s

PUADEFOH013B Enter confined space

Employability Skills Information

Employability Skills

This unit contains employability skills.

Elements and Performance Criteria Pre-Content

Elements describe the essential outcomes of a Unit of Competency.

Performance Criteria describe the required performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the Required Skills and Knowledge and/or the Range Statement. Assessment of performance is to be consistent with the Evidence Guide.

Elements and Performance Criteria

ELEMENT

1. Prepare for environmental testing

2. Test confined space for contaminants/ threats

3. Finalise test/s

PERFORMANCE CRITERIA

- 1.1 Confined space *potential contaminants* are identified in accordance with *organisational policy and procedures*
- 1.2 Organisational policy and procedures are reviewed to identify restrictions or requirements pertinent to this confined space
- 1.3 *Equipment and resources* required for the testing are identified, acquired and prepared in accordance with organisational procedures
- 1.4 Occupational health and safety (OH&S) requirements including those contained in organisational procedures, are applied throughout the testing procedures
- 2.1 *Testing sample* is obtained in accordance with testing protocols and organisational procedures
- 2.2 Tests are conducted and results are *recorded* in accordance with testing protocols and organisational procedures
- 2.3 *Test results* are *analysed* in accordance with testing protocols and organisational procedures
- 2.4 Confined space environment is *monitored* in accordance with organisational procedures
- 3.1 *Documentation and reports* are completed in accordance with organisational procedures
- 3.2 *Testing equipment* is *cleaned and refurbished* in accordance with organisational procedures

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This describes the essential skills and knowledge and their level, required for this unit.

Required Skills

- access, read, interpret and apply information on testing
- analyse test results
- communicate effectively
- identify and report on contaminants/threats
- operate test equipment

Required Knowledge

- analysis procedures
- engineering controls
- legislation, organisational policies and procedures relevant to confined space entry
- operating procedures of relevant test equipment
- principles of atmospheric monitoring
- sampling procedures
- testing protocols

Evidence Guide

EVIDENCE GUIDE

EVIDENCE GUIDE

Critical aspects for assessment and evidence required to demonstrate competency in this unit	Assessment must confirm the ability to observe and respond to changing circumstances and unusual situations in the workplace; to review relevant workplace documentation; to conduct a quality assurance check against previous recommendations; and to identify changes in workplace configurations.
	Consistency in performance
	Competency should be demonstrated over a range of confined space tests that could be expected in the workplace
Context of and specific resources for assessment	Context of assessment
	Competency should be assessed in the workplace or in a simulated workplace environment.
	Specific resources for assessment
	Access to the organisational legislation, codes of practice, guidance material, policies/procedures and relevant equipment including PPE required to support testing of confined space environment.
Guidance information for assessment	Information that will assist or guide assessment will be written during Phase II of the Review of the PUA00 Public Safety Training Package.

Range Statement

RANGE STATEMENT

The Range Statement relates to the Unit of Competency as a whole. It allows for different work environments and situations that may affect performance. *Bold italicised* wording in the Performance Criteria is detailed below.

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Confined spaces may include	Any compartment or area with limited opening for access and no escape route, and with limited natural ventilation or an atmosphere containing more than 23.5% or less than 19.5% oxygen, and the capability of accumulating a toxic, flammable or explosive atmosphere, or of being flooded Examples of confined spaces may include:
	 fuel tanks (diesoline, gasoline, kerosene, AVCAT) or any other liquid or gaseous fuel water tanks (feed, fresh, ballast), void spaces, cofferdams, double bottoms/wing compartments,
	 sewage treatment tanks (combine holding tank system) oil tanks (sludge oil, lubricating, hydraulic), cable lockers (anchor cable stowage) open-topped spaces such as pits or degreasers, pipes, sewers, shafts, ducts and similar structures boiler drums, steam turbine casing, main
	 condensers, gas turbine rotor casing, piston engine enclosed crankcase, main circulating water inlet and discharge pipes, pressure vessels
Potential contaminants may include	Dusts/fumes/gases/vapours/particles Hazardous substances Liquids Noise Radiation (Ionising or non-ionising)
Organisational policy and procedures may include	Australian or international standards Confined space entry permit/permits to work Equipment manufacturers' specifications Exposure standards Job Safety Analysis (JSA) Legislation, including state/territory/commonwealth

RANGE STATEMENT

	OH&S acts, regulations, codes of practice and guidance material relating to hazards present in the workplace and industry, and associated with entry to confined space including legislation specific to confined space work
	Material Safety Data Sheets (MSDS)
	Organisational policies and procedures
	Previous testing reports
	Risk assessments
	Standing Operating Procedures (SOPs)
	Testing and analysis protocols
	Task analysis
Equipment and resources may include	Testing equipment as required by SOPs
	Testing equipment pertinent to the perceived
	contaminant/threat
Preparation of equipment and resources may include	Testing equipment for safe operation (confidence testing) prescribed by manufacturer
	Testing equipment for serviceability
Occupational health and safety requirements may	General duty of care under OH&S legislation and common law
include	Provisions relating to health and safety representatives and/or OH&S committees
	Provisions relating to OH&S issue resolution state/territory/commonwealth OH&S acts, regulations, codes of practice and guidance material relating to hazards present in workplace and industry
Testing sample may include	Quantity required to obtain valid result
	Sending sample with appropriate paperwork to testing laboratory for specialised tests
Recording test results may include	Manual or automated recording systems
Analysis of test results may include	Comparison against known standards
	Determination of safe levels of contaminants/threats
Monitoring of the confined space environment may	Maintaining testing regime while in confined space, be it continuous or periodic, in accordance with entry plan

RANGE STATEMENT

include	and work permit
	Monitoring if determined under risk assessment
	Monitoring in response to work being undertaken in the space
Documentation and reports may include	Testing equipment usage reports/logs
	Work permit completion after testing
	Written reports required by organisation
Cleaning and refurbishing	Decontamination procedures
testing equipment may include	Disposal of personal protective equipment (PPE)
	Disposal of test samples
	Inspection, servicing and cleaning equipment ready for re-use or storage

Unit Sector(s)

Not applicable.

Corequisite Unit/s

Co-requisite Unit/s Nil