

Australian Government

Department of Education, Employment and Workplace Relations

CPCPPS5001A Design industrial gas systems

Release: 1



CPCPPS5001A Design industrial gas systems

Modification History

Not Applicable

Unit Descriptor

Unit descriptorThis unit of competency specifies the outcomes required to
design industrial gas systems in compliance with Industrial
Equipment Code (IEC) requirements, including the design
of valve trains, interlocks, pipework and equipment.

Application of the Unit

Application of the unit This unit of competency supports development of skills and knowledge required for competent workplace performance in a consultancy or supervisory capacity in relation to plumbing services and hydraulics.

Licensing/Regulatory Information

Not Applicable

Pre-Requisites

Prerequisite units Nil

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 performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.

Elements and Performance Criteria

ELEMENT		PERFORMANCE CRITERIA	
1.	Evaluate design parameters.	1.1. <i>Scope of work</i> is established for industrial gas systems.	
		1.2. <i>Design requirements</i> are determined from plans, specifications and client briefs.	
		1.3. <i>Cost-benefit analysis</i> is conducted comparing a range of pipe materials and system designs.	
		1.4. Statutory and regulatory requirements, codes and Australian and New Zealand standards for the design of industrial gas systems are analysed and applied.	
		1.5. <i>Manufacturer requirements</i> and trade and technical manuals are interpreted.	
		1.6. Additional research, including a <i>desktop study</i> , is conducted to outline design parameters.	
		1.7. Factors that contribute to quality, safety and time efficiency are determined.	
		1.8. Performance requirements are established.	
2.	Plan and detail system components.	2.1. <i>Layout of pipework systems</i> and type and location of <i>fittings and valves</i> are planned.	
		2.2. <i>Valve trains</i> are designed and specified for a range of industrial gas installations.	
		2.3. Interlocks and accessories are designed and detailed and components are analysed, selected and located.	
		2.4. Methods for protection from harsh environments, heat and vibration and combustion air systems are selected.	
		2.5. Air systems, appliances, closed loop systems, and burner systems and controls are detailed and specified.	
		2.6. Remote filling systems and pipework are detailed for a given installation and designed in accordance with the IEC.	
		2.7. <i>System calculations</i> are performed for a range of industrial gas installations.	
		2.8. Approved <i>materials</i> , <i>jointing methods</i> , <i>pipe fixings</i> and <i>installation requirements</i> for industrial gas systems are specified.	
3.	Design and size systems.	3.1. Industrial gas systems are designed for a range of applications.	
		3.2. Industrial gas systems are designed and sized using	

ELEMENT	PERFORMANCE CRITERIA	
	computer software packages.	
4. Prepare documentation.	4.1. <i>Plans</i> are prepared for a range of industrial gas systems.	
	4.2. <i>Specification</i> for an industrial gas system is prepared.	
	4.3. <i>Testing</i> and <i>commissioning schedule</i> is prepared.	

4.4. Operation and maintenance manual is produced.

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit.

Required skills

Required skills for this unit are:

- communication skills to:
 - communicate with others to ensure safe and effective work practices
 - confirm job specifications and client requirements
 - enable clear and direct communication, using questioning to identify and confirm requirements, share information, listen and understand
 - read and interpret:
 - documentation from a variety of sources
 - plans, specifications, drawings and design briefs
 - standards and manufacturer requirements and manuals
 - statutory and regulatory requirements
 - use language and concepts appropriate to cultural differences
 - use and interpret non-verbal communication, such as hand signals
- written skills to prepare documentation, including:
 - operation and maintenance manual
 - plans, specifications and schedules
- designing industrial gas systems and components in compliance with IEC requirements
- innovation skills to develop creative and responsive approaches
- numeracy skills to apply measurements and calculations
- planning and organisational skills to:
 - research, collect, organise and understand information relating to the design of

REQUIRED SKILLS AND KNOWLEDGE

industrial gas systems

- take initiative and make decisions
- problem solving skills to analyse requirements, consider options and design an appropriate system
- teamwork skills to work with others to action tasks and relate to people from a range of cultural and ethnic backgrounds and with varying physical and mental abilities.

Required knowledge

Required knowledge for this unit is:

- application of:
 - Australian standards, including AS5601 (AG601) Gas installations
 - manufacturer specifications, including hazards identified in relation to devices and systems used
 - other codes or standard operating procedures
 - state regulatory authority requirements
- common terminology and definitions used in the design of industrial gas systems
- principles of technology in the design of industrial gas systems
- workplace safety requirements, including relevant statutory regulations, codes and standards.

Evidence Guide

EVIDENCE GUIDE

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Overview of assessment	This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures.
Critical aspects for assessment and evidence required to demonstrate competency in this unit	 A person who demonstrates competency in this unit must be able to provide evidence of: evaluating and documenting design parameters, including:
	 client
	Gas Act 1965 and amendments
	 Gas Act 1905 and amendments manufacturer and Australian and New Zealand standard requirements for a range of industrial gas systems
	• regulatory
	• planning and detailing system components, including:
	• burners
	• controls
	• regulators
	• designing and sizing industrial gas systems
	• preparing plans for a range of industrial gas systems to industry standards
	 preparing specifications for industrial gas systems
	preparing testing and commissioning schedulesproducing operation and maintenance manuals.
Context of and specific resources for assessment	This competency is to be assessed using standard and authorised work practices, safety requirements and environmental constraints.
	Assessment of essential underpinning knowledge will usually be conducted in an off-site context.
	Assessment is to comply with relevant regulatory

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EVIDENCE GUIDE

	or Australian standards' requirements.
	Resource implications for assessment include:
	 an induction procedure and requirement realistic tasks or simulated tasks covering the minimum task requirements relevant specifications and work instructions, including design brief drawings, specifications, codes, design concepts and construction schedules
	 tools and equipment appropriate to applying safe work practices, including computers, software and calculators
	 workplace instructions relating to safe working practices and addressing hazards and emergencies
	 material safety data sheets research resources, including industry related systems information.
	Reasonable adjustments for people with disabilities must be made to assessment processes where required. This could include access to modified equipment and other physical resources, and the provision of appropriate assessment support.
Method of assessment	Assessment methods must:
	 satisfy the endorsed Assessment Guidelines of the Construction, Plumbing and Services Training Package
	 include direct observation of tasks in real or simulated work conditions, with questioning to confirm the ability to consistently identify and correctly interpret the essential underpinning knowledge required for practical application reinforce the integration of employability skills with workplace tasks and job roles
	• confirm that competency is verified and able to be transferred to other circumstances and environments.
	Validity and sufficiency of evidence requires that:
	• competency will need to be demonstrated over a period of time reflecting the scope of the role

EVIDENCE GUIDE

and the practical requirements of the workplace

- where the assessment is part of a structured learning experience the evidence collected must relate to a number of performances assessed at different points in time and separated by further learning and practice, with a decision on competency only taken at the point when the assessor has complete confidence in the person's demonstrated ability and applied knowledge
- all assessment that is part of a structured learning experience must include a combination of direct, indirect and supplementary evidence.

Assessment processes and techniques should as far as is practical take into account the language, literacy and numeracy capacity of the candidate in relation to the competency being assessed.

Supplementary evidence of competency may be obtained from relevant authenticated documentation from third parties, such as existing supervisors, team leaders or specialist training staff.

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, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Scope of work includes:

- interpreting plans and specifications
- sizing and documenting layout of industrial gas systems for applications, including:
 - characteristics
 - compatibility

RANGE STATEMENT

	• dimensions
	location
	• patterns
	• quantities
	• sizes
	• surfaces
	• types of product and service.
Design requirements include:	architectural specifications
	builder specifications
	• owner requirements
	• specialist use applications.
Cost-benefit analysis includes:	• comparison of range of suitable materials and system choices available to enable cost-effective choices to be made without compromising integrity of project.
Statutory, regulatory requirements, codes and Australian and New Zealand	• Acts, regulations and local and state government policies, including group and strata titling
standards include:	• AS/NZS1596 The storage and handling of LP gas
	AS5601 (AG601) Gas installations Duilding Code of Australia
	Building Code of AustraliaGas Act 1965 and amendments
	Gas Act 1965 and amendmentsgas regulations
	 other Australian and New Zealand standards.
	·····
<i>Manufacturer requirements</i> include:	material specificationspump tables
include.	sizing tables
	 technical and trade manuals.
	architectural and building plans
<i>Desktop study</i> includes collection and interpretation of existing data	 council plans
for design purposes from:	developer plans
	• other documents, including:
	• forms
	• applications
	• other reports as available.
	• pipe grades, cover, flow conditions and
<i>Performance requirements</i> include:	discharge requirements, established using Australian and New Zealand standards and local authority plans.

RANGE STATEMENT

<i>Layout of pipework systems</i> should:	 have principles of economy, serviceability, durability and fit for use applied not unduly affect building integrity and
	aesthetic appeal.
Fittings and valves include:	• meters
Tungs and valves menude.	• regulators
	• relief valves.
Value trains includes	• analysing the operation of valve components
Valve trains include:	 sizing and selecting components using
	manufacturer data.
Sustam adjudations include:	• calculation of explosion relief
System calculations include:	calculation of purge times
	• determination of flow and consumption
	• interpretation of design charts and tables
	 pipe sizing calculations.
NF (1 1 1	• copper
Materials include:	 fittings and appliances, including measures to
	prevent the spread of fire
	• high density polyethylene (HDPE).
The section of the state of the	• brazing
Jointing methods include:	• gluing
	 mechanical joints
	 solvent cement welding
	• threading.
	• anchors
Pipe fixings include:	 bracket spacing
	 corrosion protection
	 hanging brackets
	 material requirements
	• saddles
	• wall and ceiling brackets.
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Installation requirements include:	 chipping installation details
	 jointing requirements
	level of workmanship.
	 axonometrics
Plans include:	 cross-sections
	 details
	elevations
	isometrics
	• 1501100105

RANGE STATEMENT

	• schematics, which may be produced using:
	computer generation
	Indian ink
	• pencil
	• pigment liner
	• sections.
Specification includes:	clipping
Specification metades.	• details of specialised components
	• jointing
	manufacturer requirements
	• materials
	• valves
	• workmanship.
<i>Testing</i> includes:	• air pressure test
8	• gas leak test
	• quality assurance (QA) audit.
Commissioning schedule	• flow testing
includes:	leak check
	• vaporisation rate check.
Operation and maintenance	leak detection
<i>manual</i> includes:	• regular maintenance requirements
	safety inspection
	• yearly inspection.

Unit Sector(s)

Plumbing and services Unit sector

Co-requisite units

Co-requisite units Nil

Functional area

Functional area