

Australian Government

## **PMASUP346 Control corrosion**

Release: 1



#### **PMASUP346** Control corrosion

#### **Modification History**

Release 1. Supersedes and is equivalent to PMASUP346A Control corrosion

### Application

This unit of competency covers the skills and knowledge required to control corrosion in plant, equipment and/or pipelines (plant) by the use of chemical or biological controls.

This unit of competency applies to operators who are required to monitor plant for signs of corrosion, monitor the concentration of inhibiting chemicals or similar, and maintain an appropriate dosing regime in order to control the rate of corrosion.

This unit of competency applies to an individual working alone or as part of a team or group and working in liaison with other shift team members and the control room operator, as appropriate.

Corrosion typically refers to any electrochemical process leading to the decay of metal. However, this competency may also be contextualised and applied to decay processes in non-metals.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### **Pre-requisite Unit**

Nil

#### **Competency Field**

Support

#### **Unit Sector**

#### **Elements and Performance Criteria**

Elements describe the essential outcomes.		Performance criteria describe the performance needed to demonstrate achievement of the element.		
1	Identify corrosion	1.1	Identify sites susceptible to corrosion on work area	
		1.2	Identify the causes and effects of corrosion at these sites	

	controls in use	1.3	Identify the corrosion inhibitors used in work area
		1.4	Determine hazards associated with corrosion and corrosion control
		1.5	Control hazards associated with corrosion and corrosion control
		1.6	Coordinate with appropriate personnel
2	Dose corrosion inhibitor in accordance with procedures	2.1	Monitor indicators of rate of corrosion
		2.2	Monitor inhibitor dosing equipment
		2.3	Adjust rate of dosing
		2.4	Monitor inhibitor stocks
		2.5	Recognise situations requiring action
		2.6	Take action, as required
3	Test plant for corrosion in accordance with procedures	3.1	Identify corrosion testing methods used in work area
		3.2	Complete testing activities as required by procedures
		3.3	Examine test results and take action
4	Isolate and de-isolate dosing plant	4.1	Isolate dosing plant
		4.2	Make safe for required work
		4.3	Check dosing plant is ready to be returned to service

4.4 De-isolate and prepare dosing plant for return to service

#### **Foundation Skills**

This section describes those language, literacy, numeracy and employment skills that are essential to performance.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

#### **Range of Conditions**

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

**Regulatory** The latest version of all legislation, regulations, industry codes of practice and Australian/international standards, or the version specified by the local regulatory authority, must be used, and include one or more of the following:

- legislative requirements, including work health and safety (WHS)
- industry codes of practice and guidelines
- environmental regulations and guidelines
- Australian and other standards
- licence and certification requirements

All operations to which this unit applies are subject to stringent health, safety and environment (HSE) requirements, which may be imposed through state/territory or federal legislation, and these must not be compromised at any time. Where there is an apparent conflict between performance criteria and HSE requirements, the HSE requirements take precedence.

**Procedures** All operations must be performed in accordance with relevant procedures.

Procedures are written, verbal, visual, computer-based or in some other form, include one or more of the following:

- emergency procedures
- work instructions
- standard operating procedures (SOPs)
- safe work method statements (SWMS)
- formulas/recipes
- batch sheets
- temporary instructions
- any similar instructions provided for the smooth running of the plant

**Hazards** Hazards include one or more of the following:

- noise, rotational/reciprocating equipment or vibration
- plant services (steam, condensate and cooling water)
- hazardous products and materials
- other hazards that might arise

RoutineRoutine problems are predictable and have known solutions and include oneproblemsor more of the following:

- lifting equipment failures
- fire and explosion
- burns
- atmospheric hazards
- manual handling hazards
- static electricity

# **Non-routine** Non-routine problems are unexpected problems, or variations of previous problems and must be resolved by applying operational knowledge to develop new solutions, either individually or in collaboration with relevant experts, to:

- determine problems needing action
- determine possible fault causes
- develop solutions to problems which do not have a known solution
- follow through items initiated until final resolution has occurred
- report problems outside area of responsibility to designated person

Operational knowledge includes one or more of the following:

- procedures
- training
- technical information, such as journals and engineering specifications
- remembered experience
- relevant knowledge obtained from appropriate people

**Corrosion** This unit of competency includes all such items of equipment and unit operations which form part of the corrosion control system, including as appropriate to the facility:

- dosing pumps
- flow rate controllers
- analytical instrumentation related to corrosion
- head tanks
- test coupons or similar
- brushes
- inspection devices

**Work area** Work area refers to the systems or units the technician is responsible for.

Depending on the organisation and context it might be a plant area, a well head or pipeline covering thousands of kilometres.

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- film formers
- oxygen scavengers
- pH adjusters/buffers
- biocides
- additives and carriers, such as:
  - solvent base
  - surfactants
  - dispersants
  - demulsifiers
  - de-foamers

Inhibitor Inhibitor dosing includes one or both of the following:

- continuous
- batch injection

#### **Unit Mapping Information**

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#### Links

MSA Training Package Implementation Guides - http://mskills.org.au/training-packages/info/