

Australian Government

# Assessment Requirements for UEGNSG513 Manage emergencies and critical incidents for gas infrastructure

Release: 1

## Assessment Requirements for UEGNSG513 Manage emergencies and critical incidents for gas infrastructure

## **Modification History**

Release 1. This is the first release of this unit of competency in the UEG Gas Industry Training Package.

## **Performance Evidence**

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria on at least two separate occasions and include:

- applying relevant work health and safety (WHS)/occupational health and safety (OHS) requirements, including:
  - emergency response procedures
  - hazard identification and reporting
  - implementing risk control measures
  - maintaining a safe and clean workplace
- analysing and assessing incident information
- applying contingency plans
- applying environmental and sustainable energy principles and practices
- applying planning skills
- applying relevant legislation, standards, regulations and codes of practice
- communicating effectively in the workplace
- completing procedures for managing critical incidents
- completing relevant workplace documentation, reports and records
- dealing with unplanned events/situations in accordance with workplace procedures in a manner that minimises risk to personnel and equipment
- evaluating, responding and reporting threats/incidents to pipeline systems operation
- implementing incident response strategies
- managing communication with relevant stakeholders, including:
  - the media
  - workplace colleagues
  - workplace managers
  - relevant customers and suppliers
  - regulatory bodies
  - · property/land owners (including traditional land owners) and tenants
  - emergency response organisations
- minimising threats to the public, pipeline, facilities and environment

- monitoring and assessing incident for changes
- monitoring field work
- operating communications equipment
- participating in debrief
- preparing to manage critical incidents
- responding correctly to alarms
- using relevant field permit to work systems
- working safely in the gas industry by reducing risk.

#### **Knowledge Evidence**

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria and include knowledge of:

- · communication techniques required in a supervisory role
- comply with environmental and cultural issues requirements
- contingency plans
- debriefs
- effective operation of gas industry plant, equipment and materials
- emergency and accident situations
- emergency management in the gas sector
- emergency/incident control procedures
- escalation of emergency levels
- gas industry products, processes and characteristics
- gas industry reports and documentation
- general principles associated with pipelines and other gas infrastructure
- · hazards, risk assessments and control measures
- incident response strategies
- · operate and supervise in the gas industry
- pipeline operational parameters
- problem-solving techniques
- relevant gas industry documents
- relevant legislation, standards, regulations and codes of practice
- relevant manufacturer specifications
- relevant permits and notifications required
- relevant safe work method statements (SWMS)/job safety assessments or risk mitigation processes
- relevant sections of the pipeline and associated standards and legislation
- relevant WHS/OHS regulations, policies and procedures
- relevant workplace documentation
- · relevant workplace policies and procedures
- · safe working practices for managing emergencies and critical incidents for gas infrastructure
- security breach procedures

- station function, including identification of abnormal conditions of stations and reporting
- strategies for dealing with difficult situations
- sustainable energy principles and practices.

#### **Assessment Conditions**

As a minimum, assessors must satisfy applicable regulatory requirements, which include requirements in the Standards for Registered Training Organisations current at the time of assessment.

As a minimum, assessment must satisfy applicable regulatory requirements, which include requirements in the Standards for Registered Training Organisations current at the time of assessment.

Assessment must occur in workplace operational situations where it is appropriate to do so; where this is not appropriate, assessment must occur in simulated workplace operational situations that replicate workplace conditions.

Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.

Resources for assessment must include access to:

- a range of relevant exercises, case studies and/or other simulations
- relevant and appropriate materials, tools, equipment and personal protective equipment (PPE) currently used in industry
- applicable documentation, including workplace procedures, equipment specifications, regulations, codes of practice and operation manuals.

### Links

 $\label{eq:companion} \begin{array}{l} \mbox{Companion Volume Implementation Guides are found in VETNet - $$ https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=6a6c032e-ffcb-4f3d-8063-415efbd261e8 \\ \end{array}$