

UEGSS00015 Monitor Hydrogen using Control Systems Skill Set

UEGSS00015 Monitor Hydrogen using Control Systems Skill Set

Modification History

Release 2. This is the second release of this Skill Set in the UEG Gas Training Package with the following unit requirements updated:

• UEGNSG031 Prepare to work in the gas industry.

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

Description

The Skill Set is for individuals who monitor hydrogen in the distribution networks using control systems in a control centre environment.

Pathways Information

The UEGSS00015 Monitor Hydrogen using Control Systems Skill Set is part of the UEG Gas Industry Training Package. Units of Competency in this Skill Set contribute to qualifications in the UEG Gas Industry Training Package.

Licensing/Regulatory Information

The application of the skills and knowledge described in the Units of Competency listed in this Skill Set may require a licence/registration to practice in the workplace. Please check state and territory legislative and regulatory licensing requirements before commencing these Units of Competency.

Skill Set Requirements

A total of **3 units of competency** must be attained.

MSS402061 Use SCADA systems in operations

UEGNSG031 Prepare to work in the gas industry

UEGNSG905 Monitor and control hydrogen in gas distribution networks

Target Group

The Skill Set is targeted at individuals who undertake monitoring of hydrogen in the distribution networks using control systems in a control centre environment.

Approved Page 2 of 3

Suggested words for Statement of Attainment

This UEGSS00015 Monitor Hydrogen using Control Systems Skill Set from the UEG Gas Industry Training Package meets the industry requirements for monitoring hydrogen in the distribution networks using control systems in a control centre environment.

Custom Content Section

Units of Competency in this Skill Set may need to be contextualised for implementation in the hydrogen environment.

Approved Page 3 of 3