



Australian Government

UEGSS00017 Construct, Lay and Connect a Gas Distribution Service to a Main Skill Set

Release 1

UEGSS00017 Construct, Lay and Connect a Gas Distribution Service to a Main Skill Set

Modification History

Release 1. New Skill Set

This Skill Set UEGSS00017 Construct, Lay and Connect a Gas Distribution Service to a Main replaces and is equivalent to UEGSS00011 Construct, lay and connect a gas distribution service to steel mains and replaces and is equivalent to UEGSS00012 - Construct, Lay and Connect Gas Distribution Service to Plastic Mains Skill Set.

Description

This Skill Set is for individuals who construct, lay and connect a gas distribution service to a main.

Pathways Information

The UEGSS00011Y Construct, Lay and Connect a Gas Distribution Service to a Main Skill Set is part of the UEG Gas Industry Training Package.

Entry Requirements

It is essential that anyone undertaking this Skill Set already hold or concurrently complete the following units of competency or equivalent:

UEGNSG031	Prepare to work in the gas industry
UEGNSG033	Carry out basic work activities in a gas industry work environment
UEGNSG002	Apply environmental policies and procedures in the utilities industry
UEGNSG041	Apply workplace health and safety regulations, codes and practices in the gas supply industry

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

A total of 2 units of competency must be attained.

UEGNSG013 Construct, lay and connect a gas distribution service to a main

UEGNSG052 Establish a utilities infrastructure work site

Target Group

The Skill Set is targeted at persons who construct, lay and connect a gas distribution service to a main work activities.

Suggested words for Statement of Attainment

This UEGSS00011Y Construct, Lay and Connect a Gas Distribution Service to a Main Skill Set from the UEG Gas Industry Training Package meets the industry requirements for individuals who construct, lay and connect a gas distribution service to a main.

Custom Content Section

Not applicable.