# Field Engineering and Technology

# Review of Gas Industry unit standard 23089

Subfield	Domain	ID
Gas Industry	Gas Network Operations	23089

The NZ Extractives Industry Training Organisation (EXITO) has completed the review of the unit standard listed above.

#### Date new versions published

# April 2012

# Planned review date

# December 2014

# Summary

This unit standard was reviewed by an industry advisory group in 2011 as a result of the introduction of the Gas (Safety and Measurement) Regulations 2010. The prerequisite requirement for qualifications for the work outlined in the standard has changed as a result of the introduction of these regulations. The unit standard has been reviewed to align with the requirement of these regulations.

# Main changes

- Prerequisite National Certificate in Gas Industry (Gas Distribution) (Level 2) [Ref: 1020] has been removed from the entry requirements, and unit standards 12510, *Install and change domestic meters and regulators in a gas distribution network,* and 19550, *Restore supply after interruption to domestic gas consumer in a gas distribution network* has been included as recommended skills and knowledge.
- Explanatory notes have been updated.
- Outcome statements and evidence requirements have been revised to align with regulation requirements.

# Detailed list of unit standards - classification, title, level, and credits

All changes are in **bold**.

Ke	Key to review category			
Α	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new version number			
в	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID			
	and a new version number			
С	Major changes that necessitate the registration of a replacement standard with a new ID			
D	Standard will expire and not be replaced			

#### Engineering and Technology > Gas Industry > Gas Network Operations

ID	Title	Level	Credit	Review Category
23089	Relight gas appliances safely after disruption of supply from a gas network	3	12	В