FIELD ENGINEERING AND TECHNOLOGY

Review of Gas Industry qualification

National Certificate in Gas Industry (Gas Engineering) with strands in Gas Network Operations, Gas Network Planning and Development, and Gas Utilisation [Ref: 0635]

The NZ Motor Industry Training Organisation (Inc) (MITO) has completed the review of the qualification listed above.

Date new version published

November 2013

Summary of review and consultation process

MITO undertook an analysis of all of its qualifications to ensure that they continued to be achievable while the mandatory reviews of each industry sector were underway. During this analysis it was discovered that this qualification was unachievable due to a number of the standards having been designated as expired or expiring.

Discussions with industry confirmed that this qualification is not fit for purpose. It has never been used or awarded by industry or any training providers. As a result, it has been designated as expiring without replacement.

Main changes resulting from the review

The following qualification has been designated expiring without replacement. The last date to meet the requirements is 31 December 2014 at which time the qualification will be designated discontinued.

National Certificate in Gas Industry (Gas Engineering) with strands in Gas Network Operations, Gas Network Planning and Development, and Gas Utilisation [Ref: 0635]

category D See Key to Qualification Review Categories at the end of repo	eport	rt
--------------------------------------------------------------------------	-------	----

Transition

MITO is not aware of any previous or existing candidates and as a result this qualification has been designated as expiring. Anyone who believes they are disadvantaged by this review should contact:

NZ Motor Industry Training Organisation (Inc) PO Box 10803 WELLINGTON 6143

Telephone 0800 88 21 21 Website www.mito.org.nz

Key to Qualification Review Categories

Category A	Changes are made to SSB name, contact details or purpose statement
The qualification is published as a	No change is made to title, rules or components of the qualification
new version with the same NQF ID	No transition arrangements are required
Category B	Changes are made to title, rules or components
The qualification is published as a	The new version of the qualification recognises a similar skill set to that
new version with the same NQF ID	recognised by the previous version
	The SSB is confident that people awarded the new or previous version are
	comparable in terms of competence
	Transition arrangements are required if candidates must gain additional/different
	credits for the new version
Category C	Significant changes are made to the qualification in terms of components,
A new (replacement) qualification is	structure, type or level
published with new NQF ID	The SSB views people with the replacement qualification as being significantly
	different in terms of competence from those with the replaced qualification
	Transition arrangements are required
	Transition may be limited to phase-out dates
Category D	Qualification is no longer required by industry
Qualification will expire.	The qualification is designated as expiring and a last date for meeting the
There is no replacement	qualification requirements is set
qualification	