

**FIELD      ENGINEERING AND TECHNOLOGY****Review of *Industrial Measurement and Control* qualification****National Certificate in Industrial Measurement and Control (Level 4) [Ref: 0410]**

The ElectroTechnology Industry Training Organisation (ETITO) in conjunction with industry and other stakeholders has reviewed the above qualification.

**Date new version published****August 2008**

The review of this qualification is planned to take place in 2013.

**Summary of review and consultation process**

The qualification was reviewed by the industry and other stakeholders following the review of the Industrial Measurement and Control standards. The outcome of the review reflects the experience of several years of training, assessment, and industry experience. It also takes into account the anticipated future skill requirements of the industry.

**Main changes resulting from the review**

Review category	<b>B</b>	See <a href="#">Key to Qualification Review Categories</a> at the end of report
-----------------	----------	---

**Changes to structure and content**

- standard 15861 removed
- standards 17602, 20615, and 24888 replaced standards 497, 8199, 8196, and 8194 respectively
- standard 17054 substituted for standards 5929 and 5930
- standard 20433 substituted for standards 8190 and 8201
- standard 20432 and 24885 substituted for standards 8192, 8193, and 8194
- standard 24884 replaced standards 2651 and 2656
- standard 24886 replaced standards 2650 and 2652
- standard 24887 and 24889 added to the compulsory section
- credit value changed from 223 to 228.

This qualification contains standards that replace, or are substitutes, for earlier standards. For the purposes of this qualification, people who have gained credit for the expiring standards are exempt from the requirement to gain credit for the replacement standards – see table below.

<b>Credit for</b>	<b>Exempt from</b>
497	17602
2650, 2652	24886
2651, 2656	24884
5929, 5930	17054
8190, 8201	20433

Credit for	Exempt from
8192, 8193, 8194	20432, 24885
8196	24888
8199	20615

From the date of registration, all new candidates will be enrolled in programmes leading to version 3 of the qualification.

Candidates may either complete the requirements of version 2 or transfer to version 3. The last date for assessment against version 2 is December 2011.

It is not intended that anyone be disadvantaged by this review, and the above arrangements have been designed for a smooth transition. However, anyone who feels they have been disadvantaged may appeal to the ElectroTechnology Industry Training Organisation at the address below.

ElectroTechnology Industry Training Organisation  
 FREEPOST 5164  
 PO Box 24-469  
 ROYAL OAK  
 Auckland 1345

Telephone 09 525 2590  
 Email [connect@etito.co.nz](mailto:connect@etito.co.nz)

### Key to Qualification Review Categories

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