

**FIELD                    ENGINEERING AND TECHNOLOGY****Revision of *Electrical Engineering* qualification****National Certificate in Electrical Engineering (Level 5) [Ref: 0951]**

The ElectroTechnology Industry Training Organisation (ETITO) has revised the qualification listed above.

**Date new version published****May 2009**

The next qualification review is planned to take place later this year following the review of the compulsory standards.

**Reason for the revision**

The qualification was issued following a revision to take account of subfield and domain reclassifications in Field Business.

**Changes to content and structure**

- The First Line Management, Management – Developing and Coordinating People, and Small Business Management domains were replaced by Business Culture and Environment, People Development and Coordination, Systems and Resources Management, Financial Skills, and Interpersonal Communications in the elective section – see exemptions below.
- The expiring Electricity Utilisation domain was also removed from the elective section – see exemption below.
- Credit value of standard 4098 increased from 5 to 6.

All new trainees will be enrolled in programmes leading to version 4 of the qualification.

All existing trainees may either complete the requirements of the previous versions or transfer to version 4. The last date for assessments to take place for versions 1, 2 and 3 is 31 December 2012.

<b>Standards from</b>	<b>Are treated as Standards from</b>
Business > Management > First Line Management	Business > Business Operations and Development > People Development and Coordination
Business > Management > First Line Management	Business > Business Operations and Development > Systems and Resources Management
Business > Management > First Line Management	Business > Financial Management > Financial Skills
Business > Management > First Line Management	Humanities > Communication Skills > Interpersonal Communications
Business > Management > Management - Developing and Coordinating People	Business > Business Operations and Development > People Development and Coordination
Business > Management > Small Business Management	Business > Business Environment > Business Culture and Environment

<b>Standards from</b>	<b>Are treated as Standards from</b>
Business > Management > Small Business Management	Business > Business Operations and Development > Systems and Resources Management
Business > Management > Small Business Management	Business > Financial Management > Financial Skills
Engineering and Technology > Electricity Supply > Electricity Networks	Engineering and Technology > Electricity Supply > Electricity Supply - Core Skills
Engineering and Technology > Electricity Supply > Electricity Networks	Engineering and Technology > Electricity Supply > Electricity Supply - Distribution Networks
Engineering and Technology > Electricity Supply > Electricity Networks	Engineering and Technology > Electricity Supply > Electricity Supply - Live Work
Engineering and Technology > Electricity Supply > Electricity Utilisation	Engineering and Technology > Electricity Supply > Electricity Supply - Utilisation
Engineering and Technology > Electricity Supply > Power System Management	Engineering and Technology > Electricity Supply > Electricity Supply - Power System Management

It is not intended that anyone is disadvantaged by this revision 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 (ETITO)  
 PO Box 24469  
 Royal Oak  
 Auckland 1030

Telephone 09 525 2590  
 Email [reviewcomments@etito.co.nz](mailto:reviewcomments@etito.co.nz)  
 Website [www.etito.co.nz](http://www.etito.co.nz)