# Field Engineering and Technology

#### Revision of Automotive Electrical and Electronics unit standard 15374

Subfield	Domain	ID
Motor Industry	Automotive Electrical and	15374
	Electronics	

The NZ Motor Industry Training Organisation has completed the revision of the unit standard listed above.

Date new versions published

**June 2010** 

Planned review date

December 2012

# Summary

This standard was revised to correct a typographical error in the title.

### Main changes

• The reference in the title to 'powdered equipment,' was corrected to, 'powered equipment'.

## Impact on registered qualifications

Key to type of impact				
Affected	The qualification lists a reviewed classification (domain or subfield) in an elective set			
	The qualification lists a standard that has changes to level or credits			
	The qualification lists a C or D category standard			
Not materially affected	The qualification lists a standard that has a new title			
	The qualification lists a standard that has a new classification			

The following Motor Industry Training Organisation qualification is not materially impacted by the outcome of this revision and will be updated when it is reviewed in 2013.

Ref	Qualification Title	Classification or ID
1422	National Certificate in Motor Industry (Automotive Electrical	15374
	and Mechanical Engineering) (Level 4) with strands in	
	Electrical and Electronics, Light Vehicle, Motorcycle,	
	Outdoor Power Equipment, and Trailer Boat Systems	

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

All changes are in **bold**.

Engineering and Technology > Motor Industry > Automotive Electrical and Electronics

ID	Title	Level	Credit
15374	Diagnose and rectify faults in starting and charging systems, and overhaul starter motors on outdoor powdered equipment	4	4
	Diagnose and rectify faults in starting and charging systems, and overhaul starter motors on outdoor powered equipment		