# Field Engineering and Technology

# Rollover and Revision of Underground Extraction unit standards 21661 and 21662

Subfield	Domain	ID
Extractive Industries	Underground Extraction	21661, 21662

The NZ Extractive Industries Training Organisation has completed the rollover and revision of the unit standards listed above.

### Date new versions published

**March 2010** 

# Planned review date

# December 2012

### Summary

These unit standards had passed their planned review date, and so have been rolled over to ensure they remain current pending their next review.

At the same time, the formatting of the special notes was updated to match recently registered unit standards within the *Extractive Industries* subfield.

# Main changes

• Special Note formatting has been updated.

# Impact on Accreditation and Moderation Action Plan (AMAP), existing accreditations, and existing qualifications

None.

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

All changes are in **bold**.

Engineering and	Technology >	Extractive In	dustries >	Underground Extraction
Engineering and	r connology >			

ID	Title	Level	Credit
21661	Demonstrate knowledge of the use of electrical reticulation	4	10
	plant and equipment in underground mines		
21662	Demonstrate knowledge of development and extraction	4	15
	plant and methods for underground coal mining		