

Field Engineering and Technology**Review of *Extractive Industries Management* unit standard 17695**

Subfield	Domain	ID
Extractive Industries	Extractive Industries Management	17695

The NZ Extractive Industries Training Organisation (EXITO) has completed the review of the unit standard above.

Date new version published

March 2011

Planned review date

December 2013

Summary

The review process considered feedback from industry stakeholders through the Extractives Industry Advisory Group, as well as a request from InfraTrain that the unit standard be amended to allow it to be used for a wider range of workplace situations.

In conjunction with this review, InfraTrain (with input from EXITO) has reviewed Unit 20875, *Demonstrate knowledge of slinging, lifting, and placing with an excavator or loader*. Unit standard 20875 now covers the relevant theory, and is recommended for entry to unit standard 17695, which covers the related practical skills.

Both ITOs have endorsed the use of the two unit standards for trainees to be assessed against all aspects of lifting, slinging and placing loads using mobile plant such as an excavator or loader in everyday workplace situations.

Main changes

- Changes were made to the title.
- Changes were made to the purpose, entry information, explanatory notes, outcomes and evidence requirements to bring them up to date, and to ensure that the unit standard is fit for purpose across a range of workplace situations.

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 EXITO qualifications are not materially affected by the outcome of this review and will be updated when they are next revised or reviewed.

Ref	Qualification Title	Classification or ID
0249	National Certificate in Extractive Industries (Supervision) (Level 4) with strands in Surface Extraction, and Underground Extraction	17695
0804	National Certificate in Extractive Industries (Mining Electrical Engineering Non-hazardous Areas) (Level 5) with an optional strand in Underground Extraction	
0805	National Diploma in Extractive Industries (Mining Electrical Engineering Hazardous Areas) (Level 5) with an optional strand in Underground Extraction	
0806	National Diploma in Extractive Industries (Management) with strands in Surface Extraction, and Underground Extraction	
1521	National Certificate in Extractive Industries (Operations) (Level 3) with strands in Coal Plant, Drilling Surface, Drilling Underground, Maintenance Operations, Metalliferous Processing, Mobile Plant Surface, Processing Plant, Surface Extraction, Underground Extraction, and Water Treatment	
1522	National Certificate in Extractive Industries (Operations) (Level 4) with strands in Drilling Underground, Metalliferous Processing, Processing Plant, Surface Extraction, and Underground Extraction	
1526	National Certificate in Extractive Industries (Sand) (Level 3)	
1528	National Certificate in Extractive Industries (Environmental Technician) (Level 3)	

Detailed list of unit standards – classification, title, level, and credits

All changes are in **bold**.

Key to review category	
A	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new version number
B	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID and a new version number
C	Major changes that necessitate the registration of a replacement standard with a new ID
D	Standard will expire and not be replaced

Engineering and Technology > Extractive Industries > Extractive Industries Management

ID	Title	Level	Credit	Review Category
17695	Lift and move a range of loads at an extractive site Attach, lift, move, and place loads using mobile plant	3	10	B