## Field Engineering and Technology

## Review of *Underground Extraction* unit standard 19858

Subfield	Domain	ID
Extractive Industries	Underground Extraction	19858

MITO New Zealand Incorporated has completed the review of the unit standard listed above.

Date new version published

June 2019

Planned review date

December 2023

## **Summary**

The review of unit standard 19858 was triggered by, and undertaken alongside, the extractives industry. The review has resulted in fit-for-purpose pre-requisite skills and knowledge being included that reflects current industry practice and entry points into assessment of this standard.

Consultation was carried out with the extractives industry during the review process, and both industry and MITO endorsed the changes.

## Main changes

- The title and outcome statements were amended to ensure the unit standard covers underground operations, rather than specifically underground mines.
- The pre-requisite details were updated to clearly reflect all appropriate entry points.
- Performance criteria were amended to meet the current and ongoing needs of the industry.

The last date for assessment of the most recently superseded versions of this Category B unit standard is December 2020

Impact on Consent and Moderation Requirements (CMR)

This unit standard has been transferred from CMR 0114 to CMR 0014.

Detailed list of unit standard - classification, title, level, and credits

All changes are in **bold**.

Ke	Key to review category			
Α	Dates changed, but no other changes are made - the new version of the standard carries the			
	same ID and a new version number			
В	Changes made, but the overall outcome remains the same - the new version of the standard			
	carries the same ID and a new version number			
С	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 > Underground Extraction

ID	Title	Level	Credit	Review Category
19858	Describe and operate closed circuit breathing apparatus in an underground mine	4	10	В
	Describe and operate closed circuit breathing apparatus in an underground operation			