Field Engineering and Technology

Review of Extractive Industries Management unit standard 31091

Subfield	Domain	ID
Extractive Industries	Extractive Industries	31091
	Management	

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

Date new versions published

November 2020

Planned review date

December 2025

Summary

Unit standard 31091 was reviewed at the request of industry, as it has proven not to be a suitable standard for contexts where practical demonstration is not possible. Separating the competencies will allow access to the relevant training requirements depending on the environment.

Consultation drafts were distributed via email to a network of stakeholders, the New Zealand Mining Board of Examiners and organisations with consent to assess. Feedback received was actioned where appropriate.

Main changes

• Unit standard 31091 was designated expiring and replaced by two new standards.

This Category C unit standard will expire at the end of December 2023

Impact on Consent and Moderation Requirements (CMR)

Unit standard 31091 was shifted from CMR 0114 to CMR 0014.

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

All changes are in **bold**.

Ke	y 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 > Extractive Industries Management

ID	Title	Level	Credit	Review Category
31091	Operate and maintain stockpiles and tip heads at extractive sites	4	8	С
32283	Explain hazards and controls associated with stockpiling and tip heads at extractive sites	4	2	
32284	Follow, maintain and recommend modifications for stockpiling and tip head management plans at an extractive site	4	6	