National Certificate in Solid Waste Disposal (Landfill Entry Control) (Level 3)

Level 3

Credits 69

This qualification has been **reviewed**. The last date to meet the requirements is 31 December 2020.

Transition Arrangements

This replaced qualification version 2 was republished in December 2016 to extend its last date for entry into training programmes from 31 December 2016 to 31 December 2017.

This qualification has been reviewed and replaced by New Zealand Certificate in Resource Recovery (Level 3) with strands in Composting, Recovery and Recycling, Scrap Metal Recycling, and Solid Waste, and an optional strand in Hazardous Waste [Ref: 2744]

The last date for entry into programmes leading to this qualification is 31 December 2017.

People currently working towards this qualification may either complete the requirements by 31 December 2020 or transfer to the replacement New Zealand qualification.

For detailed information see Review Summaries on the NZQA website.

It is anticipated that no existing candidates will be disadvantaged by these transition arrangements. However, anyone who feels that they have been disadvantaged may appeal to MITO at the address below. Appeals will be considered on a case-by-case basis.

NZQF National Qualification Registration Information

Process	Version	Date	Last Date for Assessment
Registration	1	July 2008	December 2020
Review	2	May 2015	December 2020
Republished	2	December 2016	December 2020

Standard Setting Body

NZ Motor Industry Training Organisation (Incorporated) (MITO)

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National Certificate in Solid Waste Disposal (Landfill Entry Control) (Level 3)

Level 3

Credits 69

Purpose

This National Certificate recognises the skills and knowledge of an experienced weighbridge operator in the waste disposal industry. Holders of this qualification are able to safely control vehicle entry to a landfill site in compliance with the landfill management plan.

The compulsory section recognises knowledge of landfill operations and environmental protection requirements, skills in customer service, operating a weighbridge, and identifying and reporting the arrival of restricted wastes at a landfill site.

In acknowledgement of the diversity of landfill sites and workers in them, the elective section enables candidates to select skills and knowledge relevant to their employment context and essential skills that underpin the standards in the compulsory section.

This qualification follows on from the National Certificate in Solid Waste (Core Skills) (Level 2) with an optional strand in Hazardous Waste [Ref: 1398], and leads to the National Certificate in Solid Waste Disposal (Landfill Operations) (Level 3) [Ref: 1400].

Special Notes

It is recommended that prior to achievement of this qualification candidates have knowledge of safe handling and disposal of solid waste. This may be evidenced by achievement of the National Certificate in Solid Waste (Core Skills) (Level 2) with an optional strand in Hazardous Waste [Ref: 1398], or demonstration of equivalent knowledge and skills.

Credit Range

	Compulsory	Elective A	Elective B
Level 1 credits	-	-	0-5
Level 2 credits	9	-	0-5
Level 3 credits	25	0-10	0-5
Level 4 or above credits	20	0-10	0-5
Minimum totals	54	10	5

Requirements for Award of Qualification

Award of NQF Qualifications

Credit gained for a standard may be used only once to meet the requirements of this qualification.

Unit standards and achievement standards that are equivalent in outcome are mutually exclusive for the purpose of award. The table of mutually exclusive standards is provided in the Qualifications Authority *Rules and Procedures* publications available at www.nzqa.govt.nz/ncea/.

Reviewed standards that continue to recognise the same overall outcome are registered as new versions and retain their identification number (Id). Any version of a standard with the same Id may be used to meet qualification requirements that list the Id and/or that specify the past or current classification of the standard.

Summary of Requirements

- Compulsory standards
- Elective A A minimum of 10 credits as specified
- Elective B A minimum of 5 credits as specified

Detailed Requirements

Compulsory

The following standards are required

Engineering and Technology > Extractive Industries > Surface Extraction

ID	Title	Level	Credit
8893	Carry out weighbridge operations for extractive	3	10
	industries		

Service Sector > Resource Recovery > Resource Recovery - Construction and Demolition

ID	Title	Level	Credit
23325	Demonstrate introductory knowledge of constraints on	2	5
	construction and demolition waste		

Service Sector > Resource Recovery > Resource Recovery Theory

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ID	Title	Level	Credit
22636	Relate the principles of environmental sustainability to	3	6
	resource recovery		

Service Sector > Service Sector Skills > Service Sector - Core Skills

ID	Title	Level	Credit
57	Provide customer service in given situations	2	2

Service Sector > Solid Waste > Hazardous and Special Waste Management

ID	Title	Level	Credit
23334	Define and identify hazardous and special wastes and explain safe handling procedures	3	3

Service Sector > Solid Waste > Solid Waste Disposal

ID	Title	Level	Credit
23568	Demonstrate basic knowledge of landfill operations	2	2
23578	Determine and respond to controlled waste in loads entering a solid waste facility	3	6
23579	Explain, report, and record controlled waste at a solid waste facility	4	20

Elective A A minimum of 10 credits at Level 3 or above

Field	Subfield	Domain
Business	Business Administration	Business Administration Services Business Information Processing
Service Sector	Resource Recovery	Recycling and Recovery Resource Recovery - Construction and Demolition Resource Recovery Operations Resource Recovery Theory Scrap Metal Recycling Zero Waste
	Solid Waste	Hazardous and Special Waste Management Solid Waste Disposal Solid Waste Handling

Elective B

A minimum of 5 credits From anywhere on the NQF

Other standard setting bodies whose standards are included in the qualification

NZQA

Certification

The certificate will display the logos of NZQA, the NZ Motor Industry Training Organisation (Incorporated) and the accredited organisation.

Classification

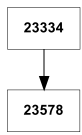
This qualification is classified according to the NQF classification system and the New Zealand Standard Classification of Education (NZSCED) system as specified below.

DAS Classification		NZSCED	
Code	Description	Code	Description
2051	Service Sector > Solid Waste > Solid Waste Disposal	030399	Engineering and Related Technologies > Process and Resources Engineering > Process and Resources Engineering not elsewhere classified

Quality Management Systems

Providers and Industry Training Organisations must be accredited by a recognised Quality Assurance Body before they can register credits from assessment against standards. Accredited providers and Industry Training Organisations assessing against standards must engage with the moderation system that applies to those standards. Accreditation requirements and the moderation system are outlined in the associated Accreditation and Moderation Action Plan (AMAP) for each standard.

Prerequisite Diagram



Level 3

