

Field: Engineering and Electronic Engineering and Technology

QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Change report for the republication of Electrical Engineering New Zealand Qualification

Republished qualification

[Ref]	Version	Qualification title	Level	Credits
2387	2	New Zealand Certificate in Electrical Engineering Theory	3	120

Republication information

Qualification Developer	Waihanga Ara Rau Construction and Infrastructure Workforce Development Council
Reason for the republication	Change to the last dates for entry and assessment of the expiring version of this qualification
Outcome date	December 2022
Next review date	N/A

Summary of republication and consultation process

This qualification was republished to extend the last date for entry from 31 March 2022 to 31 December 2023 and the last date for assessment from 31 March 2023 to 30 April 2025.

Extensions for the last date of entry and last date for assessment are required to provide learners a programme while resources are developed to support delivery of the new suite of standards for the replacement qualification.

Main changes resulting from the republication

The last date for entry to into programmes leading to this qualification is 31 December 2023.

The last date for assessment is 30 April 2025 when the qualification will be discontinued.

Transition information

Reference	Version	Qualification title	Last date of entry	Last date of assessment
2387	2, 3	New Zealand Certificate in Electrical Engineering Theory	31 December 2023	30 April 2025

Any additional information

It is not intended that any existing candidate be disadvantaged by these transition arrangements. However, anyone who considers they have been disadvantaged may appeal to the qualification developer:

Waihanga Ara Rau Construction and Infrastructure Workforce Development Council

PO Box 445

Wellington 6140

Email: qualifications@waihangaararau.nz
Website: https://www.waihangaararau.nz/