

# Field: Electrical Engineering

# Change report for the review of Electrical Engineering New Zealand Qualifications Reviewed qualifications

Ref	Version	Qualification title	Level	Credits
2384	1	New Zealand Certificate in Electrical Engineering (Level 5)	5	90
2387	1	New Zealand Certificate in Electrical Engineering Theory (Level 3)	3	120

#### **Review information**

Qualification Developer	The Skills Organisation
Reason for the review	5-yearly scheduled review
Review date	September 2020
Outcome date	November 2020
Next review date	November 2025

#### Summary of review and consultation process

The review of these qualifications was conducted as part of the scheduled 5-yearly review of qualifications.

Consultation for the review was undertaken and included industry focus group meetings; formation of Electrical Consultation Group that met once a month; broad consultation with industry and regulators; wider consultation emails and surveys with key stakeholders, and separate meetings and consultation with relevant training providers.

The review resulted in the listing of a new Level 3 qualification that is fit for purpose for the next five years. This new qualification meets industry requirements and was endorsed by training providers.

The Level 5 qualification [Ref: 2384] was not being used and was set to expire. Subsequent exploration of shorter, fit for purpose training that will allow the industry to upskill and specialise will be undertaken.

## Main changes resulting from the review

- The New Zealand Certificate in Electrical Engineering (Level 5) [Ref: 2384] was designated expiring without replacement.
- The New Zealand Certificate in Electrical Engineering Theory (Level 3) [Ref: 2387] was replaced by a new qualification, the New Zealand Certificate in Electrical Pre-Trade (Level 3) [Ref: 4316]. The new qualification focuses on the basic knowledge and practical skills expected of an entry-level tradesman to work safely in the industry and has a distinct title to better align to its content and intent.

## **Review outcome**

Ref	Version	Reviewed qualification	Outcome category	New qualification details/version
2384	1	New Zealand Certificate in Electrical Engineering (Level 5)	D-Qualification will expire with no replacement	N/A
2387	1	New Zealand Certificate in Electrical Engineering Theory (Level 3)	C-New replacement qualification	New Zealand Certificate in Electrical Pre-Trade (Level 3) [Ref: 4316]

## Qualification review outcome categories

Outcome	Result	Category
No changes are identified to the qualification	Qualification version number and NZQF ID remain the same.  New review date is required.	Α
Minor changes are identified to the qualification	New version of qualification is required (NZQF ID remains the same).  New review date is required.	В
Significant changes are required to the qualification	New replacement qualification is required with a new NZQF ID.  The existing qualification will expire.	С
The qualification is no longer required by industry	The qualification will expire with no replacement.	D

## **Transition information**

Ref	Version	Qualification title	Last date of entry*	Last date of assessment
2384	1	New Zealand Certificate in Electrical Engineering (Level 5)	31/12/2021	31/12/2023
2387	1	New Zealand Certificate in Electrical Engineering Theory (Level 3)	31/12/2021	31/12/2022

<sup>\*</sup>only required for outcome category C or D

# Any additional information

It is not intended that any existing candidate be disadvantaged by these transition arrangements; however, anyone who feels they have been disadvantaged can appeal to:

The Skills Organisation FREEPOST 5164 PO Box 24469

Royal Oak, Auckland 1345 Telephone 0508 754 557

Email <u>reviewcomments@skills.org.nz</u>