## Field Engineering and Technology

## Review of Electricity Supply - Core Skills unit standard

Subfield	Domain	ID
Electricity Supply	Electricity Supply - Core Skills	28495

Waihanga Ara Rau Construction and Infrastructure Workforce Development Council has completed the review of the unit standard listed above.

Date new versions published

30 June 2022

Planned review date

31 December 2025

## Summary

Connexis, a business division of Te Pūkenga Work Based Learning, and the employers working with them in the delivery of the New Zealand Certificate in Electricity Supply (Utility Arboriculture) (Level 3) [Ref:4243-1] requested that the above unit standard be updated to correct an error for the Transmission trainees who did not work near underground power cables.

It is only the Distribution trainees who work near underground power cables. This has now been made clear in the unit standard.

## Main changes

• The title, outcomes and the performance criteria were amended to change the word "and" to "or" to reflect that the standard requires work near power lines or underground power cables.

The last date for assessment of superseded versions of Category B unit standards is 31 December 2022.

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> Electricity Supply > Electricity Supply - Core Skills

ID	Title	Level	Credit	Review Category
28495	Demonstrate knowledge of the requirements for permits for work near power lines and underground power cables  Demonstrate knowledge of the requirements for permits for work near power lines or underground power cables	3	4	В