# Field Engineering and Technology

#### Revision of *Electricity Supply* unit standards

Subfield	Domain	ID
Electricity Supply	Electricity Supply - Metering	29740
	Electricity Supply - Power System Management	30109

Connexis Infrastructure ITO has completed the revision of the unit standards listed above. Unit standard 30109 was also rolled over to extend the planned review date to December 2022.

#### Date new versions published

## November 2018

## Planned review date

## December 2022

## Summary

These unit standards were revised to align with current industry practice. Industry technical advisors were consulted regarding the revision.

## Main changes

- Performance criteria and range statements were updated to reflect current industry practice.
- The planned review date for unit standard 30109 was extended to align with review dates of other standards in the *Electricity Supply* subfield.

# The last date for assessment of superseded versions of these unit standards is December 2021.

# Detailed list of unit standards – classification, title, level, and credits.

#### Engineering and Technology > Electricity Supply > Electricity Supply - Metering

ID	Title	Level	Credit
29740	Demonstrate knowledge of the electricity metering Codes of	5	15
	Practice and metering installation design		

#### Engineering and Technology > Electricity Supply > Electricity Supply - Power System Management

ID	Title	Level	Credit
30109	Demonstrate knowledge of turbine governors used in electricity	4	10
	power plant		