

**Field      Engineering and Technology****Review of *Electricity Supply - Transmission Networks* unit standards**

<b>Subfield</b>	<b>Domain</b>	<b>ID</b>
Electricity Supply	Electricity Supply - Transmission Networks	30449, 30450

Connexis has completed the review of the unit standards listed above.

**Date new versions published**

**February 2018**

**Planned review date**

**December 2022**

**Summary**

Transpower, the organisation responsible for electricity transmission in New Zealand, indicated that updates were required to two recently registered unit standards. The changes will ensure that the unit standards will support the requirements for tower structure and pole maintainers in the inspection and maintenance of structures used in the transmission sector.

The review process included stakeholder collaboration by email. Industry stakeholders provided feedback to reflect the current requirements for condition coding systems and Transpower has endorsed these amendments.

**Main changes from the revision**

- The titles, outcomes and performance criteria of unit standards 30449 and 30450 were amended.

**The last date for assessment of superseded versions of Category B unit standards is 31 December 2018**

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

All changes are in **bold**.

<b>Key to review category</b>	
<b>A</b>	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new version number
<b>B</b>	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID and a new version number
<b>C</b>	Major changes that necessitate the registration of a replacement standard with a new ID
<b>D</b>	Standard will expire and not be replaced

## Engineering and Technology &gt; Electricity Supply &gt; Electricity Supply - Transmission Networks

ID	Title	Level	Credit	Review Category
30449	Carry out condition assessments of electricity supply tower structures <b>Apply condition coding systems to electricity supply tower structures</b>	4	4	B
30450	Complete condition assessment of electricity supply wooden and concrete poles <b>Apply condition coding systems to electricity supply wooden and concrete poles</b>	4	4	B