Field Engineering and Technology

Review of *Electricity Supply* unit standards

Subfield	Domain	ID
Electricity Supply	Electricity Supply -	20069, 20070, 20535
	Distribution Networks	

Infrastructure ITO (Connexis) has reviewed the unit standards listed above.

Date new versions published

August 2017

Planned review date

December 2021

Summary

The review of these unit standards was initiated during the early review of the cable jointing qualifications, when the relevance and completion of the qualifications were considered by industry stakeholders.

The outcomes from the unit standards were reviewed and amendments were made to meet the needs for the cable jointers within the electricity supply industry.

Main changes

- Unit 20069 was amended to suit assessment in a simulated environment using 3-Core 11kV cables. Credits for this standard were increased following amendments made to the EEA guidelines for live line work.
- Unit 20070 was designated expiring as live work on paper cabling networks is not required.
- Unit 20535 had changes made to the Guidance Information section and its title.

The last date for assessment of the superseded versions of these Category B unit standards is 31 December 2019.

Detailed list of unit standards - classification, title, level, and credits

Key to review category				
Α	Dates changed, but no other changes are made - the new version of the standard carries the same ID and the same 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			

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ID	Title	Level	Credit	Review Category
20069	Joint live LV paper insulated power cables in the electricity supply industry	4	6 10	В

ID	Title	Level	Credit	Review Category
20070	Terminate live LV paper insulated power cables in the electricity supply industry	4	6	D
20535	Joint electricity supply power cables up to and including 11kV using transition jointing methods Joint electricity supply power cables from 3.3 kV up to and including 11kV using transition jointing methods	4	15	В