

The following ESITO qualification is affected by the outcome of this review and will be revised in 2010. The standard that generated the affected status is in **bold**.

Qualification title	Classification or standard in the qualification
National Certificate in Electricity Supply (Line Mechanic Distribution) (Level 4) [Ref: 0874]	10511, 10544, 17632 , 20059

Review Categories and changes to classification, title, level and credits

All changes are in **bold**.

Key to review category

- A** Dates changed, but no other changes are made - the new version of the standard carries the same Id and a new version number
- 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
- C** Major changes that necessitate the registration of a replacement standard with a new Id
- D** Standard will expire and not be replaced

Subfield Electricity Supply

Domain Electricity Supply – Distribution Networks

Id	Title	Level	Credit	Review Category
10511	Develop work plans for construction and servicing of overhead electricity lines and equipment Develop work plans for construction and servicing of overhead electrical lines and equipment	4	6	B
10513	Determine condition of electrical lines	3	6	B
10529	Dismantle electricity network lines and structures	4	6	B
10544	Install power and telecommunications cables in an electricity supply environment Install electrical lines and telecommunications cables in an electricity supply environment	4	6	B
17632	Overhaul distribution pole and tower hardware in electrical networks up to 66kV Overhaul distribution pole and tower hardware in electricity networks up to 66kV	4	8 6	B
18030	Operate power-operated elevating work platforms (EWP) to prune trees around electrical lines	4	5	B
18032	Measure trees and lines for vegetation control around electrical lines to minimum approach distance	2	4	B
18033	Carry out winch assisted tree felling in the electricity supply industry	4	10	B
20059	Terminate LV polymeric insulated power cables in the electricity supply industry Terminate low voltage (LV) polymeric insulated power cables in the electricity supply industry	3	4	B