



**Australian Government**

**Department of Education, Employment and Workplace Relations**

# **UET30209 Certificate III in ESI - Distribution**

**Release: 1**

## **UET30209 Certificate III in ESI - Distribution**

### **Modification History**

Not Applicable

### **Description**

Not Applicable

### **Pathways Information**

Not Applicable

### **Licensing/Regulatory Information**

Not Applicable

### **Entry Requirements**

Not Applicable

### **Employability Skills Summary**

Not Applicable

## Packaging Rules

### Completion requirements

The requirements for granting this qualification will be met when competency is demonstrated and achieved for:

1. All the Core Units, **and**
2. A combination of Elective Units selected from Schedule 3 Certificate III Units, where the sum of the weighting value is in accord with that assigned to this qualification and quantified below, **and**
3. All of any prerequisite requirements.

### Core Units All to be completed

UETTDSDP01B	Inspect overhead structures and electrical apparatus (poles /structures)
UETTDSDP02B	Maintain overhead energised LV conductors and cables
UETTDREL01B	Apply environmental and sustainable energy procedures
UETTDREL02B	Operate plant and equipment near live electrical conductors/apparatus
UETTDREL04B	Working safely near live electrical apparatus as non electrical worker
UETTDSDR01B	Install electrical equipment (network infrastructure)
UETTDSDR02B	Maintain electrical equipment (network infrastructure)
UETTDSDR12B	Install and maintain poles/structures and associated hardware
UETTDSDR14B	Install and maintain overhead conductors and cables (poles and structures)
UEENEEE001B	Apply OHS practices in the workplace
UEENEEE002B	Dismantle, assemble and fabricate electrotechnology components
UEENEEE003B	Solve problems in extra-low voltage, single path circuits
UEENEEE004B	Solve problems in multiple path DC circuits
UEENEEE005B	Fix and secure equipment
UEENEEE007B	Use drawings, diagrams, schedules and manuals
UEENEEG001B	Solve problems in electromagnetic circuits

UEENEEG002B Solve problems in single and three phase low voltage circuits

**Electives Units: Acquire any combination of Elective Group Units having a total sum of at least 360 weighting points from Schedule 3 - Certificate III Units.**

**Core Units in this Qualification cannot be included. Schedule 3 forms part of this qualification structure.**

**And all of any prerequisite requirements acquired.**