

**Australian Government** 

# Assessment Requirements for ICTCBL336 Install and cut over metallic conductor cable to access network cabinet

Release: 1

## Assessment Requirements for ICTCBL336 Install and cut over metallic conductor cable to access network cabinet

#### **Modification History**

Release	Comments
Release 1	This version released with ICT Information and Communications Technology Training Package Version 5.0.

## **Performance Evidence**

The candidate must demonstrate the ability to perform the tasks outlined in the elements, performance criteria, and foundation skills, and to:

- interpret project plan to determine cable route, required plant, tools, safety equipment and materials
- communicate with other stakeholders to arrange site access and to confirm safety requirements
- prepare cabinet and cable for cable entry according to customer practices
- install cable, label and fan out for termination
- terminate pairs to termination modules following customer practices
- run jumpers and cut over services with minimum outages
- · complete required documentation related to cut over
- follow and comply with WHS and environmental requirements.

Note: Evidence must be provided at least once when a specific volume or frequency is not stated.

## **Knowledge Evidence**

The candidate must demonstrate the knowledge required to perform the tasks outlined in the elements, performance criteria, and foundation skills, which includes knowledge about:

- cabling types, connectors and cabling structures
- legislation, regulations, codes, standards and other formal agreements that impact on the work activity, in particular:
  - health, safety and environmental requirements relating to the activity and site conditions
- manufacturer requirements for the operation of jointing equipment
- process for the cut over of a cabinet entry cable

- features and operating conditions of test equipment and how the equipment is used to measure cable performance
- typical worksite issues and challenges that may cause delays in project construction activities, and how these could be addressed
- purpose of warranties and service level agreements (SLAs).
- •

#### Assessment Conditions

Skills must be assessed in a workplace or simulated environment where conditions are typical of those in a telecommunications work environment or workplace.

Access is required to:

- systems and equipment used for cut over
- installation equipment currently used in industry
- regulatory and equipment documentation that impacts on work activities.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

#### Links

Companion Volume Implementation Guides are available from VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2