



RTO No: 40507



## UEENEEP026A: TEST & TAG CORD CONNECTED APPLIANCES

This course has been designed to provide our clients with the national unit of competency to carry out the testing of cord or cord connected appliances and meet the requirement of the AS/NZS Standard 3760 (Testing to be conducted by a Competent Person).

Only a competent person may legally test and tag cord or cord connected appliances and this is provided they possess the appropriate equipment that has the capability to do so.

In this course you shall utilise equipment such as Portable Appliance Testers (P.A.T) , RCD test units, Multimeters, Isolation units and sinometers and more.

*\*Note\* Participants must hold the pre-requisite unit UEENEEE101A.*



### Course Structure

- Course Contents:**
- \* OH&S Legislation
  - \* Work & Isolation Procedures and Permits
  - \* AS/NZS 3760 compliance
  - \* Common Hazards and safety measures
  - \* Principles of Risk Management
  - \* Electrical Safety
  - \* Testing of Class 1, Class 2 appliances,
  - \* RCD Testing
  - \* Log books and records
  - \* PAT, Megger, Multi Meter, ELP Test procedures

**Course Duration:** Seven ( 7 ) Hours

**Course Cost:** \$335.00

**ID Requirements:** Photo ID to be provided the day of the course .

**Course Location:** As advertised under the "Calender" tab on the Active TEC website prior to course booking.

*\* Note \* On site training sessions are available, please enquire.*

**Prerequisites/  
Recommndations:** Students must present photo identification and proof they hold the prerequisite OHS unit ( UEENEEE101A ) .

\* Unit Recommendation \* to hold current First Aid certificate - HLTAID003.

You must not have been disqualified from being eligible to conduct Test & Tag in the past. Basic Reading, Writing and Mathematical skills are required.

Read the Active TEC "Student Participant Guide" on our website to obtain additional information about our services and requirements.

Make a **booking** on our website or

**Call Active**  
**PH: 0452 2 28483**