HELLO THERE, OUR DREAM IS TO HELP YOU MAKE GREAT HAPPEN

Keep you and your colleagues safe

Learn how to ensure workplace safety with this test and tag skill set for assessing low voltage electrical equipment - an essential component of all Electrotechnology qualifications. Specifically, you'll learn how to work safely on portable/hand held electrical equipment; use the portable appliance tester, and test electrical equipment as per Australian Standard AS/NZS 3760.

LOCATION/S
Bundamba, Kingaroy, Toowoomba

DURATION
Part time: 2 days

Entry requirements
While there are no formal entry requirements for this skillset, it is recommended that...

Resources required
- personal stationery (pens, scientific calculator, highlighter pens, paper etc)
- closed-in shoes
- access

Important Information
Please be aware that a person who...

If you're an eligible existing worker in the building and construction industry, you may be able to undertake the competency UEEENEP026A at a reduced cost thanks to funding from Construction Skills Queensland (CSQ). Funding is available to assist workers to gain high level qualifications, upgrade skills, or gain recognition for existing skills.

TAFE

...more online

Outcome
UEESS00098 Restricted - Electrical safety testing of electrical cord connected equipment and cord assemblies.

ARE YOU READY TO TAKE THE NEXT STEP ON YOUR
The units of competency in this skill set will contribute to the completion of relevant Certificate II, III and IV qualifications from the UEE11 Electrotechnology Training Package.

Units
The successful achievement of this skill set requires you to complete 2 Units, as per the list below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEENEEE101A</td>
<td>Apply Occupational Health and Safety regulations, codes and practices in the workplace</td>
<td>Core</td>
</tr>
<tr>
<td>UEENEEP026A</td>
<td>Conduct in-service safety testing of electrical cord connected equipment and cord assemblies</td>
<td>Core</td>
</tr>
</tbody>
</table>

Disclaimer
The elective units available may vary between locations, delivery modes and intakes.