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

Essential first aid skills for electrical workers
A skill set developed by industry to provide for the mobility of Electrical Supply Industry workers, particularly with respect to mutual aid in times of emergency. You'll learn how to perform CPR and rescue practices, right through to live panel characteristics, to ensure you're qualified (as a safety observer) to provide first aid to those performing electrical work.

LOCATION/S
Chinchilla, Dalby, Toowoomba

DURATION
Blended: 0.5 days / 1 workshop plus pre-reading and assessment

Entry requirements
There are no formal entry requirements for this skill set. You must enrol a minimum...

Resources required
- closed-in shoes
- personal stationery (pen and paper)
- please also bring your learning resources

The Electrical Safety Regulation
...

If you're an eligible existing worker in the building and construction industry, you may be able to undertake the unit UETTDRRF06B 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
...

FULL FEE $90
This is the total cost of the course.

Got a question?
Enquire about your full fee study options

Outcome
UETSS00029 Refresher - Perform Rescue from a Live LV Panel and CPR

Units
The successful achievement of this Skill Set requires you to complete 2 units.

UETTDRRF06B Perform rescue from a live LV panel
HLTAID001 Provide cardiopulmonary resuscitation

ARE YOU READY TO TAKE THE NEXT STEP ON YOUR PATH TO GREAT?
Enrol today to secure your spot in this course.

HOW TO ENROL
Make your future happen
Connect with TAFE on Facebook

Accurate as at 15 January 2018. For the latest information see: tafesouthwest.edu.au/course/14108

RTO 0275
CRICOS 03020E
Disclaimer

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

Accurate as at 15 January 2018. For the latest information see:
tafesouthwest.edu.au/course/14108

RTO 0275
CRICOS 03020E