

Course Overview

UETTDREL14

Working safely near live electrical apparatus as a non-electrical worker

DESCRIPTION

This course covers compliance with working safely up to the defined “safe approach distance” near energised electrical apparatus (inc. electrical powerlines) for non-electrical workers.

The work functions that would benefit from this training include plant operators, painters, vegetation control, riggers, scaffolders and other persons that need to work safely and comply with requirements and established procedures near live electrical infrastructure.

CERTIFICATION

On successful completion, participants will receive a Statement of Attainment for *UETTDREL14 Working safely near live electrical apparatus as a non-electrical worker*.

Expiry period: Not applicable

CONTACT

TasNetworks Training Centre

P | 03 6271 6111

E | training@tasnetworks.com.au

www.tasnetworks.com.au

8 Mornington Road 7018

PO Box 606, Moonah TAS 7009

Registered Training Organisation 1128



Duration



Per Person



Group Size

PRE-REQUISITES

- CPCCWHS1001 – Prepare to work safely in the construction industry (*TasNetworks requirement*)
- Literacy and numeracy skills as described in the Learner Handbook (*TasNetworks requirement*)

DELIVERY MODE

Training and assessment occurs in a workshop environment.

COURSE CONTENT

Preparing, carrying out and completing work safely near live electrical apparatus as a non-electrical worker including:

- Electrical terminology, transmission and distribution voltages
- Established procedures and safe approach distances
- Risk assessments, control measures and the role of safety observers

COURSE DATES – 2021

TasNetworks Training Centre, 8 Mornington Road, Mornington

[Thursday 23 September](#)

[Wednesday 7 October](#)

[Thursday 21 October](#)

[Thursday 11 November](#)

[Thursday 25 November](#)

[Thursday 9 December](#)

TasNetworks Rocherlea Depot, 1 Australis Drive, Rocherlea

[Thursday 18 November](#)

TasNetworks Devonport Depot, 162 Middle Road, Devonport

[Thursday 9 December](#)