

UETTDREL14A – Working Safely Near Live Electrical Apparatus as a Non-Electrical Worker

Course Overview

This course is designed for participants who are required to operate or observe the operation of cranes, plant and hand held tools in the vicinity of live overhead power lines and associated electrical apparatus in accordance with the WorkCover Code of Practice “Work Near Overhead Power Lines”.

Duration

1 Day

Target

Those who may be required to work safely up to the defined safe approach distance near energised electrical apparatus (including electrical powerlines) as non-electrical workers.

Entry Requirements

- As this course contains safety critical information, participants must have the ability to read, write and understand English.
- Participants must wear steel cap boots, a hard hat, safety glasses, long pants and high visibility shirt/vest. You will also need wet weather gear if required.

Assessment

Assessment is a combination of written questions/answers and practical demonstrations.

Learning Outcomes

- Identify statutory acts and regulations and hazards associated with working or operating vehicles/plant, equipment and hand held tools near overhead power lines
- Identify various hardware and voltages in the ESI environment
- Identify relevant clearances for various voltages found in the ESI environment
- Identify correct selection and understanding of clearance tables relevant to the task being performed
- Identify correct emergency procedures associated with working or operating vehicles/plant, equipment and hand held tools near overhead power lines
- Knowledge of low voltage rescue, defibrillation and CPR

On Completion

Participants will be issued with a nationally accredited Statement of UETTDREL14A – Working Safely Near Live Electrical Apparatus as a Non-Electrical Worker.

