



UETDREL006 - Working safely in the vicinity of electrical apparatus as a non-electrical worker

This course is prepared and designed to meet requirements with the **Work Cover 'Work Near Overhead Power Lines' Code of Practice**. Commonly referred to as '**Spotter/Electrical Observer**'. This course provides for the accreditation of **non-electrical workers** operating or observing the operation of cranes, plant or vegetation control activities in close proximity to potentially live electrical apparatus such as overhead power lines, underground cables and railway electrical overhead traction systems.

It is ideal for workers such as:

- Crane Drivers
- Mobile Plant/EWP Operators
- Safety observers
- Supervisors responsible for safe system of work
- Local Council Employees
- Vegetation/Tree Workers
- Spotters

Course content will include, but is not limited to:

- Basics of electricity
- Electrical generation and distribution systems
- Types of electrical conductors and insulators
- How to assess and control electrical risk
- Electrical Work Permits and Authorities
- Acts and Regulations associated with working near Overhead Powerlines
- Role of Safety Observers
- Safe Work Go/No/Go Zones
- Vegetation controls
- Reporting incidents
- Relevant Code of Practices
- Emergency Procedures
- CPR



SOUTHERN CROSS
CIVIL & RAIL TRAINING

RTO90732

Course Details

Cost: \$250

Duration: One day

Time: 7.30am – 3.00pm

Location

Sydney
SCCRT Training Centre,
Unit 2/4 Bruncker Road,
Chullora, NSW 2190

Client's Premises

On request we can train on client's premises.

Assessment: On the day, you will complete a Written Assessment which will test your knowledge of learning elements and a Practical Assessment to demonstrate key performance criteria.

On completion: On the day, after successful completion of all components, you will be issued with a **Statement of Attainment for UETDREL006 Working safely in the vicinity of electrical apparatus as a non-electrical worker.**



Refresher: Annually

For bookings or further information:

Please call SCCRT on
Ph: 02 9708 5980
E: reception@scrt.com