# Vegetation Management High Voltage



### Aim

This three-day course will provide participants with the skills and knowledge to safely cut vegetation near live high voltage power lines.

## **Recommended For**

Individuals who are required to cut vegetation near live high voltage power lines.

## **Entry Requirements**

Individuals must:

- have completed 150 hours as a low voltage powerline vegetation worker
- hold the certificate for the Energy Safety WA online assessment
- hold the certificate AHCMOM213 Operate and maintain chainsaws or equivalent
- hold the high-risk work licence TLILIC2005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more) or equivalent
- hold the certificate HLTFA311A Apply first aid or equivalent
- hold the certificate CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry (Blue/White Card)

## **Relationship to Training Package**

The course aligns to a number of units in the UET12 Transmission, Distribution and Rail Section Training Package qualification UET20312 Certificate II in ESI – Powerline Vegetation Control.

#### **Details**

Code: ESSTR0025

**Duration:** 3 days

Course No: Maximum 6 participants

**Fee:** \$2,100.00 per participant GST inclusive

**Payment:** Clients will be invoiced prior to the course. Payment is

required before the course starts, unless other

arrangements have been agreed to with Energy Skills

Solutions.

**Dress:** Personal protective equipment requirements will be

communicated before the start of the course.

## **Objectives**

On successful completion of this course, participants will be able to:

- Explain regulatory, industry and network operator requirements for vegetation management near live high voltage powerlines
- Identify hazards associated with vegetation management near live high voltage powerlines
- Identify plant, equipment and tools for vegetation management near live high voltage powerlines
- Apply recognised pruning techniques for vegetation control near live high voltage powerlines
- Demonstrate the safe cutting of vegetation near live high voltage powerlines

### Content

- Legislation, codes, standards and requirements for vegetation work near live high voltage powerlines
- · Insulated plant, tools and equipment
- Hazards associated with vegetation work near live high voltage powerlines
- Safety requirements for vegetation work near live high voltage powerlines
- Pruning techniques for vegetation work near live high voltage powerlines
- Emergency procedures for vegetation work near live high voltage powerlines

## **Delivery**

The course is conducted face-to-face in a training room environment.

Learning activities are included in the course to ensure knowledge and skills can be safely applied to workplace situations.

The importance of safety is emphasised throughout the course.

#### Assessment

A knowledge and on-the-job competency assessment is included in the course.

## Certification

A Certificate of Completion is issued for the successful completion of the course.

For more information on our services and products, contact:

Energy Skills Solutions Unit 9/202 Camboon Road, Malaga Western Australia 6090

ABN 84 140 642 851 Phone (08) 9209 3833 Fax (08) 9209 3877 Email admin@ess.edu.au

Email admin@ess.edu.au
Web: http://www.energyskillssolutions.edu.au

#### Disclaimer

Every effort has been made to ensure that the information contained within is accurate at the time of printing. Energy Skills Solutions reserves the right to change any of the information contained within without prior notice. People should check the web site for the latest information.

Uncontrolled when printed.