# **UETDRMP009 Perform tower rescue**





#### Aim

This one-day or half-day training course will provide participants with the skills and knowledge to perform a safe and effective tower rescue in accordance with industry requirements.

#### **Recommended For**

Workers required to work on transmission and telecommunication towers.

### **Prerequisites**

Persons nominating for the training must be confident in climbing towers and hold HLTAID009 Provide cardiopulmonary resuscitation and UEECD0007 Apply work health and safety regulations, codes, and practices in the workplace or, CPCCLRG3001 Licence to perform rigging basic level, or RIIWHS204E Work safely at heights

# **Relationship to Training Package**

This training aligns to the unit UETDRMP009 Perform tower rescue from the UET Transmission, Distribution and Rail Sector Training Package.

#### **Details**

Code: UETDRMP009

**Duration:** 1 day

Max No: 8 participants

Fee: Contact ESS

**Payment:** Clients will be invoiced on completion of the training. Payment is required

within 14 days of the completion of the training unless other arrangements have been agreed to by Energy Skills Solutions.

**Dress:** Minimum personal protective clothing and equipment for the training

includes:

Long sleeve shirt and long trousers

Safety helmetSafety glasses

Safety footwear

#### **Objectives**

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

- Explain regulatory, industry and network operator requirements for tower rescue
- Identify the components of a tower rescue kit
- Maintain and store tower rescue kit components
- Identify hazards associated with tower rescue
- Demonstrate a safe and effective tower rescue

#### Content

- · Regulatory, industry and network operator requirements
- Fall arrest systems AS 1891.4
- Tower rescue kit components, including double hook lanyards
- Tower rescue kit maintenance and storage
- Electric shock
- Tower rescue hazards
- Tower rescue procedure

# **Delivery**

Training 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 training.

## Assessment

A knowledge and practical assessment is included in the training.

For more information on our services and products, contact:

**Energy Skills Solutions** Unit 9/202 Camboon Road, Malaga Western Australia 6090 84 140 642 851 (08) 9209 3833

Email administration@eneryskillssolutions.com.au Web: http://www.energyskillssolutions.com.au

Phone

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.