# UETDRMP005 Perform EWP rescue



## Aim

This half-day training course will provide participants with the skills and knowledge to use EWP retrieval systems to lower an EWP in an emergency.

### **Recommended For**

Ground workers assisting an EWP operator.

#### **Prerequisites**

There are no prerequisites for attending the training.

# **Relationship to Training Package**

This training aligns to the unit UETDRMP005 Perform EWP rescue from the UET Transmission, Distribution and Rail Sector Training Package.

### Details

- Code: UETDRMP005
- Duration: <sup>1</sup>/<sub>2</sub> day
- Max No: 12 participants

Fee: Contact ESS

- **Dress:** Minimum personal protective clothing and equipment for the course includes:
  - Long sleeve shirt and long trousers
  - Safety helmet
  - Safety glasses
  - Safety footwear

# Objectives

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

- Explain regulatory, industry and network operator requirements for EWP emergency rescue
- Identify EWP emergency retrieval systems
- Identify hazards associated with EWP emergency rescue
- Demonstrate a safe and effective EWP emergency rescue

### Content

- Regulatory, industry and network operator requirements
- EWP emergency retrieval systems
- Operation of EWP emergency retrieval systems
- Hazards associated with EWP emergency retrieval
- EWP emergency 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 ABN 84 140 642 851 Phone (08) 9209 3833 Email admin@eneryskillssolutions.com.au Web: http://www.energyskillssolutions.com.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.