

# UETDRMP003 Perform cable pit, trench or excavation rescue



## Aim

This training will provide participants with the skills and knowledge to perform a safe cable pit-trench-excavation rescue in an electricity supply industry (ESI) environment.

## Recommended For

Persons who are required to work with others undertaking cable work in pits, trenches, or excavations.

## Prerequisites

Individuals must meet the prerequisites requirements of this unit.

Individuals holding a recognised Certificate III ESI - Distribution Overhead qualification, Certificate III ESI - Distribution Underground qualification or unrestricted electrical workers licence or electrical engineering qualification, meet the prerequisites of this unit.

An individual not holding the prerequisites requirements of this unit can contact Energy Skills Solutions to discuss their eligibility to attend the course.

## Relationship to Training Package

This training aligns to the unit UETDRMP003 perform cable pit-trench-excavation rescue from the UET Transmission, Distribution and Rail Sector Training Package.

## Details

**Code:** UETDRMP003

**Duration:** ½ day

**Max No:** 8 participants

**Fee:** Contact ESS.

**Payment:** Client will be invoiced as per Energy Skills Solutions invoicing process.  
Payment as per Energy Skills Solutions terms of payment.

**Dress:** Minimum personal protective equipment for the training course includes:

- Protective clothing (Industry approved)
- Safety helmet
- Safety glasses
- Electrical insulating gloves
- Work gloves
- Safety boots

## Objectives

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

- Explain regulatory, industry and organisational requirements for cable pit-trench-excavation rescue
- Identify rescue kit components
- Inspect, maintain, and store rescue components
- Describe the effects of electric shock
- Identify hazards associated with cable pit-trench-excavation rescue
- Demonstrate safe and effective procedure for cable pit-trench-excavation rescue

## Content

- Regulatory, industry and organisational requirements
- Rescue kit components
- Inspection, maintenance, and storage of rescue components
- Electric shock
- cable pit-trench-excavation rescue hazards
- cable pit-trench-excavation rescue procedure
- Emergency procedures

## Delivery

Training is conducted face-to-face in a training room environment.

Learning activities are included in the training 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@energyskillssolutions.com.au](mailto:admin@energyskillssolutions.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.***