



MEWP RESCUE "TRAIN THE TRAINER", INSTRUCTOR

Goal:

To prepare participants as in-house instructors qualified to train colleagues in safe and compliant MEWP evacuation techniques.

Target group:

Utility and Industrial personnel tasked with instructing MEWP users on evacuation and rescue procedures.

. CITB-registered employers can claim grant funding for this training.

Highlights:

- Enables trainers to conduct in-house MEWP rescue training sessions.
- Includes comprehensive guidance on MEWP rescue equipment maintenance and use.
- Focuses on both practical and instructional skills assessments.

Mobile Elevating Work Platform Rescue, Instructor Training

Course length

8 hours (1 day)

Instructor

1:6

Period of validity

2 years

Certification



Digital Outreach Rescue "Train the Trainer" certificate of achievement.

Venue



Raglan, Clytha, Usk, Monmouthshire, NP15 2BQ or an approved site equipped for MEWP training.

Description

The MEWP "Train the Trainer" Instructor course equips Industrial and Utility personnel with the knowledge and skills to instruct colleagues in emergency rescues from Mobile Elevating Work Platforms (MEWP). Participants will learn the setup, inspection, and operation of the Abtech Safety MEWP Rescue Kit, alongside relevant HSE and Safe Working At Height (SWAH) legislation. The course includes a practical assessment and a teaching demonstration, ensuring trainers are confident in delivering safe, effective MEWP rescue training.

Compliance:

Working at Height Regulations 2005, HSE guidance for MEWP safety.

Previous knowledge:

Experience in MEWP operations or prior MEWP Evacuation training is recommended.

Requirements:

Aged 18+. Delegates should be medically fit, and physically able to complete practical assessments.

Progression:

An annual refresher is required to maintain "Train the Trainer" Instructor status.

Theoretical elements:

- MEWP Kit components and safe assembly
- Legislative requirements for MEWP use and safety compliance
- Equipment inspection and maintenance standards

Practical elements:

- MEWP Kit components and safe assembly
- Legislative requirements for MEWP use and safety compliance
- Equipment inspection and maintenance standards