



POLE TOP RESCUE "TRAIN THE TRAINER", INSTRUCTOR

Goal:

To qualify participants as in-house trainers capable of teaching safe and effective Pole Top Rescue procedures.

Target group:

Utility workers who are responsible for training colleagues in Pole Top Rescue techniques.

Highlights:

- Prepares Utility workers to deliver pole-top rescue training in-house.
- Covers equipment maintenance and legislative requirements.
- Includes practical and teaching assessments for certification.

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Rescue, Instructor Training

Utility Pole Top



8 hours (1 day)



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Period of validity

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Certification



Digital Outreach Rescue "Train the Trainer" Certification.

Venue



Raglan, Clytha, Usk, Monmouthshire, NP15 2BQ or appropriate facility with Pole Rescue setup.

Description

The Pole Top Rescue "Train the Trainer" Instructor course equips personnel within the Utility sector with the skills and knowledge to instruct others in pole top rescue techniques. Participants will learn the correct use, inspection, and maintenance of the Abtech Safety Pole Top Rescue Kit and relevant Safe Working At Height (SWAH) legislation. Through practical and teaching assessments, delegates will demonstrate their competence in rescue techniques and training delivery, enabling them to train their teams effectively in emergency Pole Top Rescue.

Compliance:

Working at Height Regulations 2005

Previous knowledge:

Delegates must have attended Pole Top Rescue training or have a similar certification.

Requirements:

Aged 18+. Participants must be medically fit, and physically able to complete practical elements.

Progression:

Attendance of an annual refresher is required to maintain "Train the Trainer" certification.

Theoretical elements:

- Overview of Abtech Safety Pole Top Rescue Kit
- Legislative requirements and compliance for Pole Top Rescue
- Product maintenance and inspection standards

Practical elements:

- Component assembly and safe use of rescue equipment
- Instructional techniques for training team members
- Practical assessment in equipment use and teaching delivery