



EUSR Categories 3, 4 & 5 - Install, Inspect & Remove Timber, Steel and Proprietary Excavation Support Systems

Course Aim

This course provides essential training and assessment for delegates involved in the installation, inspection, and removal of timber, steel, and proprietary excavation support systems.

The curriculum is based on National Occupational Standards and aligns with the relevant guidelines, including HSE HSG150, HSE HSG47, R97 CIRIA Trenching Practice, and the City & Guilds Level 2 Awards in Excavation Support Systems (6146-21).

Delegates will gain an understanding of the hazards and risks associated with excavation work and learn the principles of using various ground retention systems.

The course includes hands-on practical training, allowing delegates to practice the installation of ground support systems in a realistic training environment.

Who Should Attend?

Managers, supervisors, safety professionals, and/or operatives who are required to oversee or carry out work in or around excavations. This course is essential for those who physically install, inspect, or remove shoring systems and haven't had any formal training, in order to minimise risk to yourself and those around you.

Agenda

- Identify the dangers and hazards associated with working in excavations
- Differentiate between soil types and conditions
- Recognise suitable ground retention systems
- Carry out risk assessments unique to excavations
- Recognise the hazards and implement control measures for those hazards
- Be able to safely install, inspect, and remove timber, steel, and proprietary shoring equipment with practical experience in doing so
- Interpret specific temporary works designs

Certification

Delegates successfully completing this course will receive an EUSR photo ID card with this qualification stated on the back of the card.

Course Duration

This is a 2-day course

Safety / Value / Availability / Support