

COURSE OVERVIEW



Course: **EUSR - Install, Inspect & Remove Steel Support Systems - (Category 4)**

Category: **Safety In Excavations**

Duration: **1.0 day**

Max Dels: **8**

Citrus Training

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There are no upcoming public course dates available; however we can deliver this course at a date and location to suit you. Get this course from as little as £0.00 per person.

Who Attends

This course is for managers, supervisors, safety professionals and/or operatives who are required to oversee and/or carry out work in or around excavations. This course is essential in guaranteeing the safety of yourself and others around you when you are installing or removing steel shoring systems.

The Aim

On completion of this two-day course delegates will be able to identify various ground types and understand various methods of ground retention systems, identify excavation hazards and introduce specific PPE and control measures to reduce those risks. The delegate will also have practical training in installing ground support systems in a live environment with specific temporary works designs.

Knowledge

By the end of the course the delegate will:- Comply with company procedures, health and safety regulations and environmental practices- Interpret utility drawings and line search documents- Install, inspect and remove steel support systems- Identify the dangers and hazards associated with excavations

Course content

The EUSR Category 4 course content includes the following:- Understanding various health and safety legislation, guides and procedures- Soil conditions and ground types- Use of locating equipment and PPE to complete the work- Risk assessments to understand the suitability of the support system, stability of the excavation and ground conditions and structures- Recommendations for procedures and equipment following the risk assessment- Installing and removing the steel shoring system in accordance with the support system design and sequence

Methods

The course consists of a mix of classroom-based theory and practical sessions in live environments. There will be ongoing tutor observation and assessment throughout the course and there will be a short written test at the end of day two.

Card and Certification

On successful completion you will receive a EUSR accredited certificate and ID card which is valid for three years.

Certificate length

The course will run over two days from 8am to 5pm