

COURSE OVERVIEW

Course: **EUSR - Install, Inspect & Remove Timber, Steel & Proprietary Support Systems - (Categories 3, 4 & 5)**

Category: **Safety In Excavations**

Duration: **2.0 day**

Max Dels: **8**

Citrus Training

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ALTERNATIVE DATES		
Location	Date	Spaces

Workshop

15 Mar 2021 8 Available

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 proprietary, steel and timber shoring systems.

The Aim

This two-day course introduces delegates to the theoretical and practical dangers of excavation work and upon completion will be able to install, remove and inspect proprietary, steel and timber shoring equipment.

Knowledge

By the end of the course the delegate will:- Understand current legislation, policies and procedures associated with safety in excavations- Be able to safely install, remove and inspect proprietary, steel and timber shoring equipment- Including installation of shallow trench and small hydraulic frame, push and dig with two frames and the installation of a trench box- Identify the dangers and hazards associated with excavations

Course content

The EUSR Category 3, 4 and 5 course content includes the following:- Understanding various health and safety legislation, guides and

procedures- Differentiate between soil conditions and ground types- Understanding and writing design briefs/temporary works designs- Identifying the dangers and hazards associated with working in excavations- Recognise suitable ground retention systems- Carry out risk assessments unique to excavations- Recognise the hazards and implement control measures for those hazards- Installing, inspecting andamp; removing the proprietary, steel and timber shoring system in accordance with the support system design and sequence

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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.

Course Information

Start time: 08:30

End time: 17:00

Duration: 2.0 day

Max delegates: 8

Certificate length

This two-day course runs from 8am to 5pm.