# MANAGING AND WORKING WITH ASBESTOS RISK IN GROUND ENGINEERING (MARGE)

In partnership with:





#### Course Outline

The course will navigate the delegate through asbestos legislation whilst outlining a systematic approach for ground engineering work, where asbestos is encountered, so that it can be completed in a safe, practical and compliant manner. The course will cover all aspects of an asbestos awareness course and provide procedures and protocols for Non-Licensed Work in a Ground Engineering context. On completion of the course, delegates will be equipped with the practical knowledge and understanding of how to complete a suitable and sufficient asbestos risk assessment and to plan and safely manage the works in which asbestos may be encountered during a Ground Engineering project. Delegates will also learn about procedures to safely sample, contain, label and transport materials suspected of containing asbestos.

#### **Course Contents**

What is asbestos?

Types of asbestos

History of use

Uses in buildings

Recognising asbestos in soil

Effect on health

Legal framework Write Plan of Work

Carrying out a risk

assessment

**GI** Techniques

Assessing condition of

asbestos

PPF/RPF selection

Face fit testing

Control - damping/

suppression

Sampling protocols

Decontamination

Transport of samples

Waste management

**Emergency procedures** 

## Summary

At the end of the course the delegates should:

- Understand how to safely manage the risks associated with asbestos in the ground engineering industry and how to manage the safety and welfare of others
- Learn how to safely manage the risks where asbestos is unexpectedly and accidentally encountered during a ground engineering project
- Be able to identify common types of asbestos on site, understand how to manage them and document your actions correctly
- Learn to develop a suitable and sufficient Asbestos Risk Assessment (RA) in accordance with CAR 2012 Regulation 6
- Learn to develop a written Plan of Work (POW) in accordance with CAR 2012 Regulation 7
- Learn how and when to review and re assess the RA and POW as work proceeds and conditions change
- Learn how to safely and securely take and transport samples containing asbestos

### Who should attend?

This course is aimed at all planners, designers, managers, supervisors and on-site operatives and engineers who are likely to encounter and work with asbestos in soil as part of a ground engineering project. This course will greatly enhance understanding of asbestos-related risks and how to safely manage them.

For more information, contact Equipe Training:



info@equipegroup.com www.equipegroup.com



in Equipe Group



Equipe.Group EquipeGroup





