Diaphragm Walls - Hydromill



The course provides specific knowledge about the technology, the related application fields and also the various kinds of machines used.

Course topics

General topics:

- Soil & rock classification and characteristics
- Geotechnical application fields
- Safety about the technology
- Jobsite layout, equipment & ancillaries
- Environmental management
- European standards EN 1538
- Acquisition and use of electronic processing parameters (DMS)
- Case histories

Specific topics:

- Drilling techniques
- Processing stages
- Advantages and limitations
- Technology variants
- Related design choices and geometrical controls
- Drilling slurry, concrete, steel and execution controls
- Process and Product tests

Extra Technology Packs (on demand):

- Clamshell bucket
- Deep soil mixing
- Alternative technologies

Duration

4 days

Languages

English, Italian or any other language upon client's request

Location

Cesena (FC) - Italy or any customer's site

Audience

Site managers; Field engineers; Foremen; Rig supervisors.

Prerequisites

Experience in engineering foundation sector preferred but not essential

Learning objectives

To develop a technical and working knowledge of the technology;

To analyze the jobsite layout and the equipment;

To enhance the knowledge of construction phases and field applications;

To learn how to manage safety, quality and environment for the technology;

To acquire knowledge for troubleshooting.