



TECHNICAL SUPERVISION AND INSPECTION OF WORKS





Location to be agreed

Contact us for a customised quote

OBJECTIVES

- Master the tools to organise and manage worksites.
- Understand the methods of supervising and inspecting the quality of works.

THE + OF YOUR TRAINING

Depending on the request, case studies will be applied to various types of works, such as hydraulic, road infrastructure, and building.



Work supervisors; Engineers;



Example of a 5 days programme

PEDAGOGICAL PROGRAMME

Module 1

Role of the actors

- The participants: owners, prime contractors and contractors.
- The contracts.
- Relations between the parties.



présentiel ou @learning

Module 3

Technical inspections during the works

- Inspecting the earthworks and foundations.
- Inspecting the concrete structures or masonry.
- Inspections specific to road structures (drainage, pipe culverts, box culverts) and to buildings (roofing, plastering, frames, painting, etc.).



présentiel ou @learning

Module 2

Inspections and approvals prior to the works

- Beginning the works.
- Checking the contractor's resources.
- The contractor's schedule.
- Technical checks.
- Approvals of materials.



présentiel ou @learning

Module 4

Operations upon completion of the works (acceptance)

- Provisional acceptance of the works.
- The as-built drawings.
- Final acceptance of the works.
- The final works report.



présentiel ou @learning

Prerequisites: Avoir occupé ou occuper un poste en lien avec le thème de la formation