



FIDIC CONTRACT MANAGEMENT TRAINING



REGISTE RED TRAINING ORGANIZATION NUMBER 11 91 06522 91 36 RUE VICTOR BASCH –91300 MASSY WWW.MESLI-CONSULTING.COM

Version of september 25th, 2024

PRACTICAL INFORMATIONS



Goals

- Acquire best practices in contract management.
- Identify the fundamentals of contract management.
- Control the contract life cycle.
- Identify contract risks.
- Analyse and act on interactions between project and contract management.



Project management fundamentals.

Assessment methods.

- Assessment of skills acquired through role-playing exercises.
- Self-evaluation and end-of-course certificate.



Acquired

At the end of this course, each participant will be able to contribute to good contract management practices.



This course is aimed at project managers and anyone else involved in a company project.



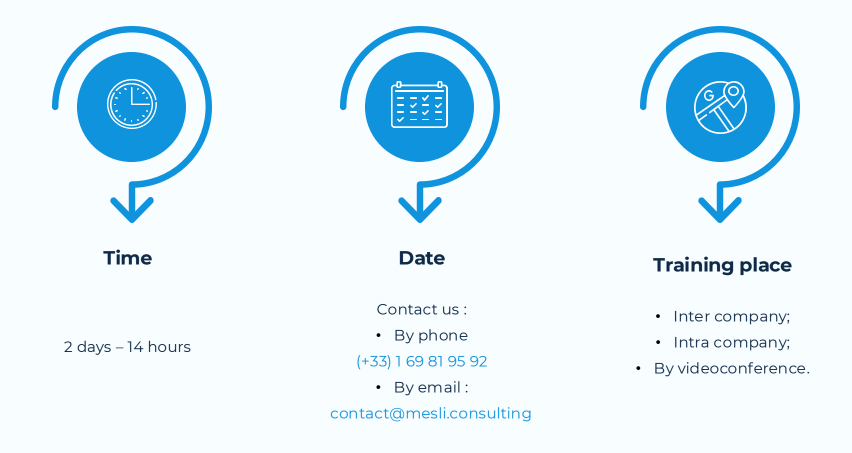
Methods used Teaching aids

All participants will receive training materials at the end of the course. This training includes a theoretical part as well as a case study.



Our training courses are delivered by international experts recognized for their skills and expertise in contract management and customer and supplier claims management.

PRACTICAL INFORMATION



Training program - FIDIC

Day 1

Market ownership

- Contract formation ;
- Owner;
- The project manager;
- Contractor;
- Design ;

4

- Personnel & manpower ;
- Equipment, materials and rules of the trade;
- Deadlines start-up, delays and suspension;
- Testing and acceptance.

Day 2

Monitoring the performance of FIDIC contracts

- Notice of claim and foreclosure clauses;
- Limitation of liability clauses, testing ;
- Traceability and event reporting;
- How to mark out evolutions/changes in services;
- Suspension and termination;
- Risks & Insurance ;
- Force majeure;
- Claims management ;
- Dispute resolution.

Contact us

France : 36 rue Victor Basch, 91300 Massy

C Phone : (+33) 1 69 81 95 92

Belgium : Rue des Colonies, 11, 1000 Brussels

C Phone : (+32) 2 517 62 20

<u>contact@mesli.consulting</u>





