Avoidance and Management of Claims and Disputes under FIDIC Contracts (Construction, Plant & Design-Build, EPC and MDB)

Disputes cost money - lots of money. Acquiring a good understanding will assist in avoiding or minimising claims and disputes

28th – 29th November 2019
The Ritz-Carlton, Kuala Lumpur, Malaysia

Major Benefits Of Attending – You Will Be Able To:

- KNOW how FIDIC fits together and the inter-relation of the Clauses and Sub-Clauses
- UNDERSTAND the rights and obligations, as Employer, Contractor or Engineer under these contracts
- MASTER the understanding of FIDIC dispute management and the tools required to properly bring, defend and avoid disputes
- DISCOVER the tools and guidelines required to recognise when you have a claim, how to bring it, and how to manage it
- GAIN improved ability to evaluate, agree and resolve claims
- OBTAIN an understanding of payments, guarantees and retention money under the FIDIC contracts

Why you Should Attend?

In the current economic climate, the last thing one needs on a project is an increase in spending. It affects everybody from the Lender through the Employer and Contractor to the Sub-Contractors and Suppliers. To this end, this course looks to provide a guide to preventing the main ingredients of additional cost and time on projects or at least managing them within tolerable levels.

The course is provided to elevate the ethos of dispute avoidance and the art of working within a ‘Team’, which will not only provide a working insight into FIDIC Forms of Contract, but also touching on other standard forms and bespoke construction contracts.

Who Should Attend?

This course will be of interest to those of all levels involved in construction and engineering projects, including:

- Lenders
- Owners and their Representatives
- Contractors
- Sub-Contractors
- Suppliers
- Consultants
- Insurers
- Lawyers
- Engineers
- Architect Consultants
- Quantity Surveyors
- Construction Managers
- Contract Managers
- Project Managers
- Commercial Directors
- Project Funding Agencies
- Government Ministries, Department and Agencies

This course is relevant to the following industries:

- Construction & Infrastructure
- Power & Energy
- Oil & Gas
- Airports & Railways
- Government Structures
- Transportation
- Petrochemicals
- Process
- Heavy Industrial
- Mining Projects
- Nuclear
- Retail & Commercial

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