

In Partnership with



PRESENT

The FIDIC Contracts Courses on:

"The Responsibilities and Management for Dispute Adjudication and Dispute Boards (DB) under FIDIC (1999 Editions) & MDB Contract"

9th & 10th November 2015



"The Contract Management and Administration of the 1999 FIDIC Conditions of Contract (Construction & Plant & Design-Build"

11th & 12th November 2015

At Engineers Centre, Roman Ridge Accra, GHANA

For Further information

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Module 3 "The Responsibilities and Management for Dispute Adjudication and Dispute Boards (DB) Under FIDIC (1999 Editions) & MDB Contract"

Module 4 "The Contract Management and Administration of the 1999 FIDIC Conditions of Contract (Construction & Plant & Design-Build)"

OVERVIEW:

The 1999 FIDIC Conditions of Contract are being increasingly used by the international Construction Industry throughout the World. The Multi-Lateral Development Banks, including the World Bank, Inter-American Development Bank & Caribbean Development Bank have adopted the 1999 FIDIC Conditions of Contract for Construction with modifications known as Harmonised Construction Contract.

Module 3: It clearly explains the procedures and application of the Dispute Adjudication requirements under these contracts, providing a comprehensive understanding of DAB processes and procedures, together with in-depth practical knowledge and problem solving scenarios.

Module 4: It explains and illustrates the use of the FIDIC Conditions of Contract for Construction (the "Construction Contract") and the FIDIC Conditions of Contract for Plant and Design-Build (the "Design-Build Contract"). The course is designed to help the participants have confidence in working with these documents whether representing Employers, Consultants or Contractors.

SEMINAR TUTOR:

SIMON R. WORLEY (B Eng (Hons), C Eng, MICE, MCIWEM) a University Degree qualified UK 'Chartered' Engineer with some 25 years of professional experience working for Consultant, Client and Contractor organizations as well as directly for International Financial Institutions such as EBRD and KfW. Has held the positions of Vice President, Regional Director, Project Director, and Project Manager in the planning, procurement, design, tendering, construction supervision & management of FIDIC (& other) Contracts for water supply, sewerage & wastewater treatment, marine, highway & structural work in the UK and internationally. He is the Managing Director of Environmental Infrastructure Associates Ltd, a company founded in 2000 and registered in England. EIA is an independent consulting company specializing in contract management services. Mr. Worley also is accredited FIDIC trainer providing training in the FIDIC Conditions of Contract and administration of contracts.

COURSE MATERIALS:

Delegates will be provided the following materials, in English:

- FIDIC Conditions of Contract for Construction 1999 Edition (Red Book)
- FIDIC Conditions of Contract for Plant & Design-Build, 1999 Edition (Yellow Book)
- Schedule of overheads used during the seminar to be used as "Work Book"
- Work Exercises
- Notes on changes incorporated in the MDBs' Harmonised Construction Contract, 2010 edition

WHO SHOULD ATTEND?

The training course provides the necessary knowledge for professionals from Government Ministries and Agencies, Private Sector Employers, Consulting Engineers, Contractors, Quantity Surveyors, Architects, Legal Advisers and all involved with the implementation and management of large Works Contracts. It is particularly important to those involved in preparing or managing infrastructure projects financed under MDBs' Funds, the EU Cohesion and Structural Funds, as all their Works Contracts use the FIDIC Conditions of Contract.

REGISTRATION FEE:

Delegate fee is €900 per course and €1800 for both courses

Delegate Fee (includes for coffee and lunch on both days, refreshments and all course materials)

PROGRAMME OUTLINE FOR MODULE 3

"The Responsibilities and Management for Dispute Adjudication and Dispute Boards (DB) Under FIDIC (1999 Editions) & MDB Contract"

<u>Day1:</u>	<u>09.00 – 17.00</u>	Day 2: 09.00 – 17.00
0.900-9.30	Registration of Participants	0.900: Session 4 – Dispute timetable and position papers
9.30	 Session 1 - Adjudication Principles What is a Dispute? Background of dispute resolution Alternative methods of dispute Resolution Application in USA & Europe Dispute adjudication under FIDIC/MDB Contracts Legal status of adjudicator and DB's 	 position papers Establish timetable Nature of Position Papers Responses DB Directions Evidence statements Work Exercises on position papers
	Work exercises on principles	<u>10.45 – 11.15 Break</u>
11.00	<u>Break</u>	11.15 <u>Session 5</u> – Hearing
11.30	 Session 2 - DB Establishment and responsibilities Selection process and appointment/s Contract Agreement Full Term and Ad Hoc responsibilities Fees, expenses and payment terms Termination and replacement of DB Work exercises on DB establishment 	 Pre-hearing requirements Site visit before hearing Attendees Agenda and procedures Evidence Conclusion of hearing After the hearing Work Exercises on a Hearing
13.00	Lunch	<u>13.00 – 14.00: Lunch</u> 14.00: <u>Session 6</u> – Dispute Decision
14.00	 Session 3 - Procedural Rules Routine Procedures Full term site visits Opinion and advice Dispute referral DB jurisdiction 	 Reaching the decision 3 Person DB discussion Format of decision Unanimity Enforcement of decisions
	Work exercises on Procedural Rules	Work exercises on dispute decision
15.30 15.50 17.00	Break Case Studies on Site Visit and DB opinion End of Day 1	15.30 – 15.50: Break 15.50 Case Studies on DB referrals and decisions 17.00 End of Day 2

[&]quot;Throughout the seminar there will be opportunities for questions and where appropriate case studies will be introduced"

PROGRAMME OUTLINE FOR MODULE 4

"The Contract Management and Administration of the 1999 FIDIC Conditions of Contract (Construction & Plant & Design-Build)"

	Day 1: 09.00 – 17.00	Day 2: 09.00 – 17.00
09.00 - 09.15	Registration of Participants	09.00 Session 4:
09.15	Session 1: Contract Documents & Award	 Financial Controls and Disciplines Measurement
	 Contract Award Procedures Contract Documents Role and Authority of Engineer Performance Security 	 Variation Orders Value Engineering Interim Payment Certificate Final Payment Certificate
10.45	Coffee Break	10.45 Coffee Break 11.15 <u>Session: 5:</u>
11.00	Session 2:	Suspension Termination and Claims
13.00 14.00	 Contract Start Up Pre Commencement Date Appointments Programme Insurances Drawings Start Up Meeting Lunch Break Session 3: Post Commencement Date Administration 	 Suspension by Engineer / Contractor Termination by Employer / Contractor Contractor's Claims Engineer's Responses Employer's Claims Determinations 13.00 Lunch Break 14.00 Session 6: Taking Over the Works and Defects Notification Period and Contract Completion Taking Over Certificate Defects in DNP
	 Access & possession of Site Site security Contractor s Mobilisation Nominated Sub Contractor Records Progress Reports 	 Performance Certificate Contract Completion issues 15.30 Tea Break 15.50: <u>Session 7:</u>
15.30	Tea Break	Disputes, Amicable Settlement & Arbitration
15.50	Session 3 (Cont): Post	Establishment of DAB Days of DAB
	Commencement Date Administration	Procedures of DABAmicable Settlement procedures
	Local LawsDesign & ER ScrutinyContractor's DocumentsPlant, Materials & Workmanship	 Arbitration procedures Differences between FIDIC & MDB's Harmonised Construction Contract (Provided as Aide Mémoire)
17.00	End of Day 1	17.0 <u>End of Day 2</u>

[&]quot;Throughout the seminar there will be opportunities for questions and where appropriate, case studies will be introduced"