



PRESENT

International FIDIC Contracts Training Courses on:

"The Practical Use of the 1999 FIDIC Conditions of Contract for Construction & Design-Build"

21st & 22nd July 2015

"The Practical Management of Contract Claims and the Resolution of Disputes"

Under the 1999 FIDIC Contracts and Multi-lateral Development Banks' Harmonised Construction Contract 2010 FIDIC

23rd & 24th July 2015

At Kafue Gorge Regional Training Centre Lusaka, Zambia

For Further information, Email to:

chituwa.sinkala@acez.co.zm or smwamsamali@fidic.org

Or

Visit: www.fidic.org/events or www.acez.co.zm

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, the African Development Bank, the Inter-American Development Bank & others have adopted the 1999 FIDIC Conditions of Contract for Construction with modifications known as Harmonised Construction Contract.

Module 1 gives the delegates a sound understanding on the practical use of the FIDIC Construction (Red Book) & Design-Build (Yellow Book) Contracts. The procedures and application of the Contract clauses are explored & made realistic through extensive work exercises. Delegates will be much more confident in using these complex Contracts after completing the course.

Module 2 is designed to provide practical assistance to those working with the FIDIC 1999 Contract Conditions in the management of claims whether time &/or cost related. The objective is to avoid claims becoming disputes but should this occur the FIDIC Dispute Adjudication process is fully explained. As with Module 1 work exercises bring the Contract clauses to "life" with the participation of all delegates in their solution.

Both courses are applicable to all the Parties involved within a 1999 FIDIC Contract including representatives of the Employer, the Contractor, the Engineer, and associated professionals. By having a professional understanding of the responsibilities and rights of the Parties under 1999 FIDIC Contracts, the prospects for successful projects are greatly increased and the resolution of claims will be achieved more successfully.

SEMINAR TUTORS:

Henry Musonda

Arbitrator, Adjudicator & Mediator, BEng MEng Construction Mgt, MSc Construction Law & Arbitration, FIDIC Listed Adjudicator and Accredited Trainer

Vincent Leloup

EUR ING, MSc Water Mgt & Agronomy, FIDIC International Accredited Trainer and Accredited Adjudicator, member of the FIDIC Contracts Committee, EC Harris

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

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 as all their Works Contracts use the FIDIC Conditions of Contract.

REGISTRATION FEE PER PARTICIPANT:

- Delegate Fee (includes for lunch on each day, refreshments and all course materials): € 1,400 (K 11, 500) for both courses and € 700 (K 5,750) per course.
- Registration closes on 17th July 2015

"The Practical Use of the 1999 FIDIC Conditions of Contract for Construction & Design-Build" PROGRAMME

	<u>PROGRAMM</u> Day 1: 8:30 – 5:00	<u>Day 2: 9:00 – 5:00</u>
7:30 – 8:30	Registration of Participants	9:00 <u>Session 5:</u>
8:30	Session 1:	Clauses 8,9,10,11 &12 (YB)
	 Introduction & Principles Background / History Examination of Contracts Basic Principles Risk Analyses Selection of Appropriate Contracts 	 Commencement Procedure Programme Extension of time Suspension Taking over Certificate Defects period & Performance Certificate 10:30 Coffee Break
10:30	Coffee Break	11:00 <u>Session: 6:</u>
11:00 1:00 2:00	Session 2: Clauses 1 & 2 General provisions Responsibilities of the Employer Funding by Employer Claims by Employer Lunch Break Session 3: Clauses 3 & 4 Responsibilities of the Engineer Delegations by Engineer Engineers Determinations Responsibilities of the Contractor	Clauses 12(RB), 13, & 14 Measurement Evaluation Variations Payment 1:00 Lunch Break 2:00 Session 7: Clauses 15,16,17,18 & 19 Termination by Employer Suspension/Termination by Contractor Risks and Responsibilities Insurance Force Majeure
3:30	Tea Break	3:30 Tea Break
3:50	Session 4:	3:50 <u>Session 8:</u>
	Clauses 5 (RB & YB), 6 & 7	Clause 20
	 Nominated Contractors (Red Book) Design (Yellow book) Contractors Documents (Yellow Book) Labour Requirements Workmanship 	 Contractor's Claims Disputes Adjudication Board Amicable Settlement Arbitration

Throughout the seminar there will be opportunities for questions, and where appropriate, case studies will be introduced

5:00 End of Day 2

End of Day 1

5:00

"The Practical Management of Contract Claims and the Resolution of Disputes" <u>PROGRAMME</u>

	<u>Day 1: 8:30 – 5:00</u>	Day 2: 9:00 – 5:00
7:30 – 8:30	Registration of Participants	9:00 <u>Session 5:</u>
8:30	Session 1:	Disputes and Establishment of Dispute Adjudication Board (DAB)
	Contractual Risks	Types of DAB
	Risk Management	Terms of Agreement
	Causes of ClaimsFIDIC Claims Entitlements	Payment Conditions
	Tible Claims Entitlements	10:30 Coffee Break
10:30	Coffee Break	11 00 G
11:00	Session 2:	11:00 <u>Session 6:</u>
11.00	Session 2.	The Working of the DAB and Procedural Rules (PR)
	Claims and Contractual Procedures	Procedural Rules
	• Clause 2.5 Employer's Claims	 DAB Decision Process
	• Clause 20.1 Contractor's Claims	Position Papers/ Hearing
	• Clause 3.5 Engineer's	 DAB Decision
	determination	 Dissatisfaction with DAB decision
1:00	Lunch Break	1:00 Lunch Break
2:00	Session 3:	2:00 <u>Session: 7:</u>
	Time related Claims by Contractor	• DAB Work exercises
	Extension of TimeReasons & justification of time claims	
3:30	Coffee Break	3:30 Coffee Break
3:50	Session 4:	3:50 <u>Session 8:</u>
	Additional Payments by Contractor	Engineer as DAB, Amicable Settlement & Arbitration
	 Substantiation 	• Engineer as DAB
	• Evaluation by Engineer	Amicable SettlementArbitration
5:00	End of Day 1	5:00 End of Day 2

Throughout the seminar there will be opportunities for questions and where appropriate, case studies will be introduced.