



13 - 14 July 2017 Country Club Johannesburg, Woodmead

### FIDIC Contracts - A Practical Approach



This practical training course or seminar, provided by professional engineers with extensive international experience, 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.



# two-day





With a passion for the law and extensive construction experience, Kevin completed the Fellowship of Arbitrators Qualification and currently specializes in large-scale Construction Claims and Dispute Resolution.



Kevin is considered an expert on the FIDIC suite of contract documentation as well as the three other forms of contract as prescribed by the CIDB.

He regularly facilitates courses on all the four types of contract documentation both locally and internationally.

### Course Overview



This two day programme is based on the FIDIC Approved Module 1 Workshop and introduces the FIDIC Suite of Contracts.

It examines the roles of both the Employer and the Engineer and highlights the essential differences between the various contract documents.

The responsibility for design is dealt with and a substantial amount of time is devoted to the issue of extensions of time, variations and certification.

Dispute resolution under the FIDIC Contracts is highlighted and the issues of notices, claims and time bars are discussed in detail.

This practical course is supplemented by true life case studies and group discussions ensure that delegates come away with a good understanding of the FIDIC philosophy.

### DAY ONE

#### **Session ONE**

#### Introduction and Overview

Introduction and Overview Advantages of FIDIC Contracts Rules

Reasonableness

#### **Session TWO**

#### Signatories and parties to the contract

Selecting the FIDIC Contract Signatories to the Contract Parties to the Contract

#### Session THREE

#### Responsibilities of the main parties

General Provisions

**Delayed Drawings or Instructions** 

The Employer

The Engineer

The Contractor

#### **Session FOUR**

#### Responsibilities of the main parties

Nominated Sub-contractors (Red Book) Design (Yellow Book) Evidence of Payments

#### **Session FIVE**

#### **Management of Projects**

Staff and Labour

Plant, Materials and Workmanship Commencement, Delay and Suspension

Tests, defects and defects liability

## DAY TWO

#### **Session SIX**

#### **Financial Procedures**

Clause 12

[Measurement and Evaluation]

Clause 13

[Variations and Adjustments]

Clause 14

[Contract Price and Payment]

#### **Session SEVEN**

#### Suspension and Termination

Employer's right to terminate the contract Contractor's right to suspend or terminate the contract

#### **Session EIGHT**

#### Risk, Liability and Force Majeure

Risk

Liability

Force Majeure

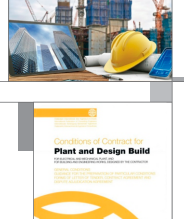
#### **Session NINE**

#### Claims, Disputes and Arbitration

Claims

Disputes

Arbitration





Course Cost: R6,780.00 excl VAT

Includes a copy of FIDIC Red OR Yellow Book

R7,500.00 excl VAT

Includes a copy of FIDIC Red AND Yellow Book

US\$520 - Includes a copy of FIDIC Red OR Yellow Book
US\$570 - Includes a copy of FIDIC Red AND Yellow Book

Accreditation Reference: ASAQS CPD 2015/020/1



CPD ACCREDITATION

Accredited by Consulting Engineers of South Africa for 2 CPD credits.

