



منتدي الأعمال الهندسي  
A/E Business Council



١٤٣٧

الموافق:

التاريخ: / ٢٠١٦ /

الرقم:

*Training Programs on  
The FIDIC certified training courses  
, Doha, Qatar*  
*Organized by FIDIC, Jordan Engineers Association (JEA), A/E  
Business Council*

## Introduction:

The Training programs of FIDIC in different areas, Provide essential contractual know-how for working on future international projects.

The different forms of FIDIC Conditions of Contract are recommended by the European Commission throughout Central and Eastern Europe for the one billion Euro per annum Transport and Environmental Works Programme, and are increasingly being adopted by IFI's and private clients worldwide.

This practical seminars, provided by professional engineers and certified trainers 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 "Plant and Design-Build Contract"), fidic conditions of contract for design, build and operate projects as well as other modules.

The courses are designed to help the participants have confidence in working with these documents whether representing Employers, Consultants or Contractors.

## Who should attend?

The certified training programs provide 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 next generation of International Projects. It is particularly important to those involved in preparing or managing infrastructure projects, as all works contracts use the FIDIC Conditions of Contract.

Ensure your staff is prepared for working with these important documents, which will become the international contractual language of the 21st Century.



الاتحاد العربي للمهندسين  
FIDIC



SIEMENS



**ASCE**  
American Society of Civil Engineers

Engineers Training Center

Tel. + 962 6 5622562 Fax + 962 6 5650537  
P.O.Box 940188 Amman 1194 Jordan E-mail etc@jea.org.jo

مركز تدريب المهندسين  
هاتف + ٩٦٢ ٦ ٥٦٢٢٥٦٢ فاكس + ٩٦٢ ٦ ٥٦٥٠٥٣٧  
صندوق بريد ٩٤-١٨ عمان، الأردن ١١٩٤ بريد الكتروني etc@jea.org.jo

## FIDIC CAPACITY BUILDING PROGRAMME

### Management of Claims and the Resolution of Disputes (Contracts Module 2)

Programme: two-day seminar or training course (also available as a one-day course or seminar)

With all FIDIC contracts there will be claims. This training module is designed to provide practical advice to those working with the FIDIC conditions of contract in the management of claims, understanding, defending and achieving the resolution to claims, and the workings of the Dispute Adjudication Board and Arbitration.

<b>Day 1</b>	<b>Introduction</b>  General Introduction Introduction to the FIDIC Contracts
	<b>Managing Variations</b>  Variations covered by Clause 13 and related clauses Definition Initiation and instruction of variations Role of the Engineer FIDIC approach (Construction versus Plant and Design-Build Contract)
	<b>The Management of Claims</b>  Claims: causes and risks Inherent project risks Allocation of risks under FIDIC contracts Analysis of contractual risk
	Notices and claims procedures Clausles requiring notice by the Contractor Employer's/Engineer's claims, Sub-Clause 2.5 Delegation by the Engineer, Sub-Clause 3.2
	Contractor's claims, Sub-Clause 20.1 Notification of claims Contemporary records Preparation of claims Engineer's assessment and principles of claim Engineers valuation Engineer's determination, Clause 3.5
	Claims for delay Extension of time, Sub-Clause 8.4 and 8.5 Force majeure, Sub-Clause 19.4 Delay damages
	Claims for additional payment I Ground conditions, Sub-Clause 4.12 Late possession, Sub-Clause 2.1 Breaches of contract
	Employer's financial claims Procedure Delay damages Defects in works and/or design Defects in work and design Retention and bonds

	<p>Case study on claims procedures</p> <p>Actions by the Contractor</p> <p>Actions by the Employer</p> <p>Actions by the Engineer</p>
<b>Day 2</b>	<p><b>The Responsibilities of the Main Parties</b></p> <p>General Issues</p> <p>The Employer</p> <p>The Engineer</p> <p>The Contractor</p> <p>Termination by the Employer</p> <p>Suspension and Termination by the Contractor</p> <p>Risk and responsibility</p> <p>Force majeure</p>
	<p><b>The Resolution of Disputes</b></p> <p>Dispute Adjudication Board principles</p> <p>Types of DAB</p> <p>Guarantees and general obligations of the DAB</p> <p>Nomination of DAB</p> <p>Qualifications and selection of members</p> <p>Cost and Payments to the DAB</p>
	<p>Dispute Adjudication Board working</p> <p>Appointment</p> <p>Failure to agree</p> <p>Referral to the DAB</p> <p>Presentation of evidence to the DAB</p> <p>The DAB's decision</p>
	<p>Post-DAB decision processes</p> <p>Implementation</p> <p>Post-DAB mediation</p> <p>Enforcement</p> <p>Amicable settlement</p> <p>Arbitration</p>
	<p>Case study of dispute resolution by DAB</p> <p>Presentation by Contractor</p> <p>Employer's response</p> <p>DAB adjudication and decision</p>
	<p><b>Arbitrating Claims</b></p> <p>ICC Rules</p> <p>Selecting arbitrators</p> <p>Use of experts</p>