



Engineering Staff College, Bangladesh

An Autonomous Body of the Institution of Engineers, Bangladesh

City Campus: IEB Headquarters, Ramna, Dhaka-1000

Phone: +88-0223354144; E-mail: escb@esc-bd.org, rector@esc-bd.org; Web: www.esc-bd.org

A practical two-day FIDIC Training on Construction and Design-build (WB, ADB & JICA editions) and EPCT Contract

Batch-8

This special two-day training program has been designed to offer a comprehensive application in practice of the FIDIC Contracts (WB, ADB, JICA editions) currently in use. The training has been designed to be highly practical and includes active participation in discussion sessions, case laws and case studies.

Course Objective: The objective of this course is to provide the participants a complete practical understanding of FIDIC Contracts (WB, ADB, JICA edition) currently in use thereby enabling them in preparation of FIDIC tender documents & contract administration, prevention & resolution of claims and disputes in FIDIC Contracts.

Course Duration: 31 December, 2021 & 01 January 2022 (Friday & Saturday); **Time:** 9.00 am - 4.30 pm.

Venue: ESCB City Campus (IEB Headquarters, Ramna, Dhaka);

Course Contents:

- | | |
|--|--|
| <ul style="list-style-type: none">• Introduction & background to FIDIC• Background to FIDIC Contracts• Features of the 1999 Editions• Structure of the Documents• Type of FIDIC Contracts• Basic Difference between Harmonized and 1999 FIDIC Contracts• Clause 1 - General Provisions and General Issues• Clause 2 - The Employer• Clause 3 - The Engineer• Clause 4 - The Contractor• Clause 5 - Construction Contract: Nominated Subcontractors• Clause 5 - Plant and Design-Build Contract: Design• Clause 6 - Staff and Labor• Clause 7 - Plant Material and Workmanship• Clause 8 - Commencement Delays and Suspension• Clause 9 - Tests on Completion• Clause 10 - Employer's Taking Over; Defects Liability• Clause 11 - Plant Contract: Tests after Completion | <ul style="list-style-type: none">• Clause 12 - Construction Contract: Measurement and Evaluation• Clause 13 - Variations and Adjustments• Calculation of Price Adjustment Coefficients• Clause 14 - Contract Price and Payment• Clause 15 - Termination by Employer• Clause 16 - Suspension and Termination by Contractor• Clause 17 - Risk and Responsibility,• Clause 18 - Liability and Insurance• Clause 19 - Force Majeure• Clause 20 - Claims, Disputes and Arbitration• Contractor's Claims and Employer's Claims; Claims procedures• Disputes• Amicable Settlement• Dispute Adjudication Board• Arbitration• Project risk• FIDIC Standard Case Study and Discussion on Contractors Claims (more than 15 claims) based on the Case |
|--|--|

Course Fee: Tk. 12,500/- (Excluding applicable Vat & Taxes) per participant which includes lunch, refreshments, training materials, participants' per-diem etc.

Resource Persons: The trainer is highly qualified with legal background with extensive practical experience in the FIDIC Contracts and undergone extensive training.

Who can attend: This event will be of great value to all those actively involved in FIDIC based contract, including representatives from Consulting Engineers, Contractors, Funding Agencies, Employers, as well as representatives from the Legal and other Construction Professions.

Last Date of Nomination: 27 December, 2021.

For Registration and Further Query:

Nomination: Nomination for the participation should be sent to the following address:-

Prof. Dr. Engr. Monowar Hossain

Rector

Engineering Staff College, Bangladesh. Headquarters, Ramna, Dhaka-1000 Tel: 880-2-47121323, 880-2223354144;

Email: rector@esc-bd.org, info@esc-bd.org; www.esc-bd.org.

Course Coordinator

Engr. Md. Abdul Aual

Call: 01559-188375

Office: 880-2223354144

Email: abdul.aual@esc-bd.org

Web: www.esc-bd.org