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COURSE INSTRUCTOR: Dr. Götz-Sebastian Hök

is a lawyer, arbitrator, adjudicator, lecturer at the University of Applied Science in Berlin and a senior and partner at the law office, Dr. Hok, Stieglmeier & Kollegen, which has its seat in Berlin. His area of practise includes international construction contract law, international public procurement and trans-border real estate law. He has specialised in these areas of law since becoming a lawyer in 1991.

Conditions of Contract for **Plant and Design-Build**

Conditions of Contract for Plant and Design-Build, which are recommended for the provision of electrical and/or mechanical plant, and for the design and execution of building or engineering works. Under the usual arrangements for this type of contract, the Contractor designs and provides, in accordance with the Employer's requirements, plant and/or other works; which may include any combination of civil, mechanical, electrical and/or construction works.

PROGRAMME:

Session 1 : Introduction to FIDIC/FIDIC Overview
Who is FIDIC? What does FIDIC do? Which products?

Session 2 : Reading & Understanding FIDIC D&B
Legal & Linguistic Background, References & Definitions under FIDIC

Session 3 : Design & D&B
Design as a holistic approach and how to define interfaces

Session 4 : Procurement of D&B
Preparation of tender documents, Pre-tender obligations, evaluation of tenders

Session 5 : Construction under D&B
Timeline, major steps, quality & time

Session 6 : Role of the Engineer
Proper use of the FIDIC Engineer under D&B contracts

Session 7 : EPC Option
Balanced or unbalanced contracts?

Session 8 : Claims & Disputes
Risk & Compensation, Procedures, How to prepare budgets?

7-8
APRIL
2015

Conditions of Contract for **EPC/Turnkey Projects**

The Silver Book is suitable for use on process, power and private-infrastructure projects where a Contractor will take on full responsibility for the design and execution of a project. Risks for completion to time, cost and quality are transferred to the Contractor and so the Silver Book is only suitable for use with experienced Contractors with the ability to manage risk. As with many large projects construction is only one part of a wider complicated commercial venture and financial or other failure of the construction project can put the whole venture at risk.

PROGRAMME:

1. General Provisions
2. The Employer
3. The Employer's Administration
4. The Contractor
5. Design
6. Staff and Labour
7. Plant, Materials and Workmanship
8. Commencement, Delays and Suspension
9. Tests on Completion
10. Employer's Taking Over

11. Defects Liability
12. Tests After Completion
13. Variations and Adjustments
14. Contract Price and Payment
15. Termination by Employer
16. Suspension and Termination by Contractor
17. Risk and Responsibility
18. Insurance
19. Force Majeure
20. Claims, Disputes and Arbitration

9-10
APRIL
2015

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PARTICIPANT FEE:
USD 1.150
*per training

Participant Fee Includes:
1st Edition (1999 Yellow Book/Silver Book),
Certificate Attendance, Lunch & Coffee Break



LOCAL ORGANIZER

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