

MANAGEMENT OF CLAIMS AND RESOLUTION OF DISPUTES (2017 VS 1999 EDITIONS)

International Contracts Training Course

WHO SHOULD ATTEND

The training course provides the necessary knowledge for professionals such as Government Ministries and Agencies, Private Sector Employers, Consulting Engineers, Contractors, Quantity Surveyors, Architects, Legal Advisers and all involved with the implementation and management of Works Contracts.

COURSE PROGRAMME

1. Brief introduction to FIDIC
2. Risks & risk sharing in FIDIC Contracts
3. Variations and Adjustments – the Backgrounds
4. The backgrounds for Claims, classification of Claims, principle and quantum
5. Management of Claims – Notice and substantiation
6. The History of Dispute Resolution in FIDIC Contracts
7. The DAAB in operation
8. Handling non-compliances / breaches in FIDIC Contracts



Hotel IN Belgrade, ([Bulevar Arsenija Čarnojevića 56](#))



30th – 31st January 2024

Pricing for ACES Members:

- Early Bird and Regular (01.01.–09.01.): €560
- Last Minute (26.01.–30.01.): €620

Pricing for Non-Members:

- Early Bird (01.01.–09.01.): €595
- Regular: (10.01. – 25.01.) €675
- Last Minute (26.01.–30.01.): €730

*Prices exclude 20% VAT.

Upon successful completion of the training, participants will receive an internationally recognized certificate. Participants will receive a confirmation of the training, programme as well as the pro-forma invoice before the training.

Your registration includes coffee, refreshments, lunch, course materials, and the original bilingual FIDIC 2017 Yellow Book.

ABOUT THE TRAINER

Zoltán Záhonyi is a civil engineering expert with international experience in project preparation and management. He specializes in FIDIC contracts and has chaired FIDIC's Contracts Committee, translated key FIDIC documents into Hungarian, and led task groups for FIDIC contract forms. He is a recognized dispute adjudicator in Hungary and currently leads Z & Partners Consulting Engineers Ltd., offering comprehensive contract-related advice.



Mr. Zoltan Zahonyi
M.Sc in Civil Engineering