Adjudication: A guide on running one from start to finish

09:30 - 13:00 30 April 2020 Quigg Golden Maidstone



Half day course

Adjudication is a dispute resolution mechanism that has applied to the UK's construction industry since the late 1990's. It is designed to provide swift and cost effective resolution to disputes between parties to construction contracts compared with arbitration or litigation.

This course is tailored for construction professionals and will provide a practical guide to understanding current law and best practice in adjudication.

The course will address:

- What is adjudication appropriate for?
- How do I know if a dispute has crystallised?
- > How to prepare for adjudication
- > Tactics in adjudication
- Managing the adjudication process
- Advantages/disadvantages of adjudication
- What is the effect of an adjudicator's decision?



About us

Quigg Golden are leading specialists in the field of construction and procurement law. Our team of legal, construction and procurement professionals (many dual qualified) provide a comprehensive service for contentious and non-contentious construction and procurement matters.



Who should attend?

Commercial managers, project managers, and any other construction professionals who are interested in learning about the adjudication process and have limited experience with it.



Trainer

James Sargeant LLB (Hons) Associate at Quigg Golden linkedin.com/in/james-sargeant-93511249/



Price

£350 including VAT. This price includes a £15 charitable donation to our charity partner and breakfast is provided.



Discounts available

Discount is available for members of the CIOB and Engineers Ireland members. Use code 'CIOB10' or 'Engineers10' for 10% discount.





Our charity partners:







For more information or to book, visit: QuiggGolden.com/seminars



Belfast 18-22 Hill Street Cathedral Quarter BT₁ 2LA

Dublin 31 Waterloo Road Ballsbridge Dublin 4

London Central Court, 25 Southampton Buildings WC2A 1AL

Maidstone 1 Tonbridge Road Maidstone ME₁₆8RL