

Forensic Schedule Delay Analysis

The Most Structured, Thorough and Professional Approach to analyzing Schedule Variations in Construction Projects

16th - 17th November 2021

E - Learning Course

Major Benefits of Attending

By end of this course, delegates will be able to:

- **Understand** and Use the common vocabulary of claims
- **Perform** different types of "Delay Analyses"
- **Understand** the AACE's "Forensic Schedule Analysis"
- **Prepare** a claim package
- **Describe** the common causes of projects disputes
- **Work** on minimizing the number of disputes

Course Methodology

This 2-day e-Learning Course will be conducted via ZOOM - Webinar / Video Conferencing. Delegates are required to have a working Webcam and Headset with Microphone. For a smooth conferencing, delegates should have an Internet Speed of at least 8Mbps Download and 1.5Mbps Upload Speed.

Why you Should Attend?

Construction projects are known for their unique environments. Complexity, heavy resources, mega investments and the involvement of various players make it harder and yet crucial to understand the sources of delays and the impact on the interests for those stakeholders.

Join us in this workshop to get introduced to the most practical and in-depth approach of analyzing and assessing delays in construction projects where you will learn the importance of data quality, various analysis techniques and the best way to approach disputes and claims.

Who Should Attend?

This course is recommended for all technical and management practitioners in construction projects, including:

- Construction Project Managers
- Project Associates and Coordinators
- Project Control Officers
- Projects Schedulers and Planners
- Technical Office Engineers
- Contract administrators
- Commercial managers
- Construction managers

Organized by:



For more details, contact hello@fdb.sg