

Project Delay Management & Claim Assessment

Assessing the Impact of Delay on Projects to Minimise Claims and Reduce Damages

10th- 11th April 2019
The Ritz-Carlton, Kuala Lumpur, Malaysia

Major Benefits Of Attending – You Will Be Able To:

- **IDENTIFY** early warning indicators of delays and claims
- **ASSESS** and quantify the extent of delays and disruptions to apportion liability fairly
- **LEARN** the benefits and limitations of Forensic Schedule and Delay Analysis techniques
- **EQUIP** yourself with new approaches to managing delays and claims
- **APPLY** workable recovery plans, acceleration and extension of time to avoid major time overruns
- **REGAIN** control of slipping schedules and poor performing project

Why you Should Attend?

This 2 days workshop has been specifically designed to equip its participants with a holistic overview of the key components critical to the various stages of project construction. This event will feature current strategies, tools and techniques to counter some of the specific project management challenges pertaining to operational efficiency, methods to maximise the use of resources, delay analysis, risk and claims assessment.

Come and join for a workshop, where the trainer will lead you from fundamentals to some contentious issues like float ownership, concurrent delay etc., The information presented will be useful for contract managers, project managers, quantity surveyors and of course for planners.

Who Should Attend?

This course is recommended for MDs, VPs, Directors, GMs, Heads, Senior Managers, Managers, Consultants, SME contractors, Systems Analysts, Commercial Managers, Controllers and Engineers responsible for:

- ✓ Project / Project Management
- ✓ Project Control
- ✓ Planning & Scheduling
- ✓ Contract / Legal
- ✓ Budget & Cost Control
- ✓ PMO
- ✓ Project Development
- ✓ Project Portfolio Management
- ✓ Risk Management
- ✓ Claims

As well as anyone involved in day-to-day project management and who might be perplexed by the complexity of dealing with delays and disruption

Organized by: _____

