



Successful Management of Fast Track Projects



16 - 20 December 2024



Tbilisi (Georgia)

Successful Management of Fast Track Projects

course code: P9411 From: 16 - 20 December 2024 Venue: Tbilisi (Georgia) - course Fees: 4500 Euro

Program Overview

In this program you will learn about...

We often have projects that offer a Special Commercial Opportunity if we could take our Idea to Completed Project as Fast as Possible

Today their need arises for reasons including:

- Faster Exploitation of Business Opportunities,
- Urgent Projects,
- Urgent Maintenance work after an Accident,
- Urgent Major Procurement,
- Faster Product to Market,
- Projects where Technology Changes are Very Rapid,
- Customer Demanding a Fast Track Project,
- Shutdown Maintenance Work,
- Works where new technology offers an opportunity to complete faster or to Meet a Current Urgent Need.
- An Urgent Security Project

Done traditionally these projects could cause a lot of disruption, additional costs and are often no early completion is achieved. The traditional approach tries to reduce the times for each stages of the lifecycle ... Idea/Need, Feasibility, Licensor/Technology Selection, Preliminary Design, Detailed Design, Tendering, Construction, Testing and Commissioning and Operation. Sometimes stage overlap is tried - but in the absence of proper management systems - ends in disaster.

This program provides you an understanding of the needed Management System: Policy, Procedures, Monitoring, Coordination, Feedback and Improvement for Successfully Implementing Fast Track Projects.

Program Content

- Where fast track projects are appropriate in your organization?
- The fast track project life cycles.
- Handling Risks
- Contractor/Supplier/Designer Selection on Fast Track projects?
- Scope of Work definition on Fast Track Projects
- Fast Track Enabling Technologies
- Management Structure and Empowerment for Fast Track Projects
- Design aspects of Fast Track Projects
- Coordination of Fast Track Projects
- Management of Fast Track Projects

