

EXTENSION OF TIME REQUEST, P850



CSG Training Centre | Oracle Advantage Partner | Certiport Authorized Testing Centre

FOR WHOM

Project Managers, Project Control Managers, Senior Project Control Engineers, Senior Planning and Scheduling Engineers, Contract Administrators and personnel who are interested or involved in maintaining project schedules, preparing EOT or those who are willing to contribute to project success.

- Engineering and Construction
- Oil, Gas and Petrochemical
- Power and Water Utility Plants
- Ship Building and Repair Yards
- Government
- Real Estate Development

PRE-REQUISITION

Working knowledge of Windows Operating Systems.
 Basic Project Management in Oracle Primavera V17 (or relevant).
 Advanced Project Management in Oracle Primavera V17 (or relevant).
 Resource Management in Oracle Primavera V18 (or relevant) – highly recommended.

DURATION

2 DAYS

COURSE OBJECTIVES

To provide in-depth understanding of the concepts and art of preparing and defending Time Extension Requests.

Topics will cover the basic concepts of delays, tracking delays, mitigating delays, baseline schedule as well as analysing the effect of delay(s) on the baseline schedule. In addition, it is extended to give a detailed guide about preparing a comprehensive Extension of Time Request including the prolongation, disruption costs and techniques to ensure maximum return on investment.

COURSE TOPICS

1. Causes of Delays
2. Project Baseline Schedule
3. Tracking Delays
4. Calculating Delays Effect/Impact on Schedule
5. Delay Mitigation
6. Acceleration Plan
7. Prolongation Cost
8. Defending an Extension of Time

Introduction To

1. Risk Analysis in Oracle Primavera