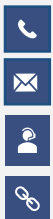




C O N T A C T



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E X P E R T I S E

Capital Program Management
Project Controls
Schedule Management
Information Systems
Audit & Compliance

E D U C A T I O N

B. SC. COMPUTER SCIENCE
(Major: Software Engineering)
University of Western
2008

PRIMAVERA P6
PROFESSIONAL
FUNDAMENTALS & ADVANCED,
SAR Systems
2003

P R O F I L E

Greg Stozek is an experienced consultant, working in Engineering/Procurement/Construction (EPC) environment, serving the energy, utility, and construction industries for more than 17 years. He has advanced knowledge of the Project Controls and Project Management principles around Scope, Schedule, Cost Control, Change Management, Estimating, Forecasting, Productivity, Earned Value (EVM) and Critical Path Method (Float Management). Combining his PMP experience with the IT education, he has successfully implemented Project Controls Application Suite for number of large size capital projects. Over the last 17 years of his experience, Greg has performed many Project Controls functions, mainly focusing on Schedule Integration with multiple vendors, where the stand-alone project schedules needed to integrate with the Program Portfolio.

S E R V I C E S

PROJECT MANAGEMENT OFFICE (PMO)

- ▶ Developed clients' Project Controls processes, procedures, manuals, guides and tools for Scheduling, Estimating, Cost Management, Change Control, Scope Management, Work Control, Risk and Contingency Management.
- ▶ Established the overall program structure to meet all process requirements. Ensured that cost software, scheduling system, risk management, and document controls tools are compliant with the structure and support program reporting requirements.
- ▶ Participates in Project Procurement, Contracting, and Contract Administration activities to ensure they align with project controls processes and overall program structure.
- ▶ Supported Project Teams with establishing Work Breakdown Structure which is aligned with Project Budget and Schedule.

SCHEDULING

- ▶ Master Scheduler and lead interface between vendors and the client for schedule management.
- ▶ Reviewed vendor's schedules and estimates for quality and alignment with OPG requirements. Responsible for acceptance of contractor's schedules for baseline and integration.
- ▶ Implemented a Multi-Level Scheduling Model with Control Accounts and Work Packages used to integrate multiple independent vendor's schedules and provide a master schedule with critical path and resource profiles for the overall program.
- ▶ Developed and managed the schedule baseline update process. Ensured that approved forecast hours and dates are reflected in the schedule baseline and aligned with the Earning Rules. Reconciled actual hours against project forecast and baseline.
- ▶ Accepted and integrated over 100 individual vendor's schedules using Interface Milestone File (IMF), and constructed a library of templates for schedule development and integration in Primavera and Visio.
- ▶ Responsible for publishing all production schedules including the daily and weekly execution plan for all vendors.
- ▶ Performed Critical Path Analysis for individual projects, execution windows and overall program; resource profile reviews and resource leveling, ensuring there is alignment with the Cash-Flows.

IT MANAGEMENT

- ▶ Performed Technical Lead role on IT Infrastructure projects to establish the Project Controls Integrated Application Suite.
- ▶ Captured and documented business and technical requirements for implementation and customization of the Cost Management tool and the integration with Primavera. Designed Data Warehouse and integrate with Microsoft BI report engine.
- ▶ Maintained quality and integrity of the P6 database (Primavera Administrator).
- ▶ Monitored the implementation progress of the IT solution by third party vendors and perform User Acceptance Testing.
- ▶ Designed a standard set of reports and dashboards in MS BI to monitor and analyze program/project performance including cost, estimate, budget, commitments, actual expenditures, accruals, forecast, schedule progress and milestone tracking.