

FIELD PROJECT CONTROL LEAD

Responsibility

- Participate in project initiation planning prior to entering CVP stages and execute engineering to determine engineering deliverables, rules of credit for progressing, budgets, and schedules.
- Review and evaluate engineering vendor proposals against historical cost data.
- Prepare engineering schedule baselines and snap baselines to form vendor commitments.
- Collect and report engineering status with regards to actual expenditure, planned progress, actual progress, change orders, and forecasts (ETC and EAC).
- Evaluate vendor reported progress and expenditures for validity and accuracy.
- Confirm engineering vendor deliverables by conducting on site and in the field progress reviews and audits.
- Periodically evaluate reported progress using rules of credit.
- Identify project staffing gaps and report to PM.
- Generate EV reports at project and portfolio level.
- Catalog data for project lifecycle usage (benchmarking, vendor evaluation, etc.).
- Provide mentoring to project teams on engineering/construction EV best practices.
- Review validity of forecasted schedule completion and budgets.

Senior Minimum Requirements

- BS Engineering, BBA Business, BS Construction Technology, or 7+ year equivalent work experience

Junior Minimum Requirements

- BS Engineering, BBA Business, BS Construction Technology, or 3-5 years equivalent work experience