

Project Controls Anvil Corporation Lakewood, CO

Anvil provides full multi-discipline engineering, design, project management, and construction management support services to clients throughout the Western and Central United States, Alaska, Hawaii, and Western Canada. For 47 years we've provided successful and quality engineering and project management services.

Qualifications:

- B.S. in Engineering or Construction Management and 2+ years in industrial engineering and/or industrial construction project work with at least 3 years in project management or project controls. **OR** Minimum 10 years in industrial engineering and/or industrial construction project work with at least 3 years in project management or project controls
- Experience working in the oil and gas industry preferred
- Thorough knowledge of earned value management methodology
- Strong communication skills
- Works well in a team environment
- Self-motivated and able to work with minimal direct supervision
- Intermediate to advanced Microsoft Project and Primavera (P6) skills
- Microsoft Access skills preferred

Responsibilities:

- Implement and maintain the company's Integrated Project Controls System which is used to:
 - Develop the engineering scope and estimate/budget for the project
 - Report progress and performance against the scope and budget
- Prepare (or coordinate preparation of) typical project controls deliverables, such as:
 - Phase specific engineering schedules
 - EPC project schedules
 - Engineering and EPC cost estimates
 - Weekly engineering progress and performance reports
 - Weekly engineering cost reports
 - Monthly EPC project cost reports
 - Engineering and EPC change logs

Contact

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