**Roadway Project Engineer**

**Salary:** $132K - $200K plus ESOP

**Job Status:** Full Time

**Location:** Oklahoma City

**Recruiter Name:** Tina Dudrey

**Email:** tina.dudrey@capstonec.com

**Phone:** 308-440-8270

**LinkedIn:** [https://www.linkedin.com/in/tina-dudrey/](https://www.linkedin.com/in/tina-dudrey/%20)

Create a meaningful career and contribute to building impactful communities with our team. With over a century of expertise in delivering complex infrastructure projects nationwide, we offer a unique opportunity to be part of our growing team of employee-owners.

**Opportunity Overview:**

* Manage the full lifecycle of assigned projects, from proposal development to contract negotiations, ensuring delivery of quality work, on time, within budget, and to client satisfaction.
* Handle project budget, schedule, technical requirements, contractual obligations, and client communications proactively.
* Perform high-level technical tasks, manage, and review design specifications, calculations, reports, and plans.
* Coordinate with internal and external teams to address design issues and concerns.
* Typically manage multi-disciplinary teams for strategic (<$1M) or mini-mega ($1M to <$5M) projects or lead mega projects ($5M to < $25M).

**Responsibilities:**

* Develop project scope and fee quotations, assist in technical proposals and contracts using the Sophisticated Contracting Approach (SCA).
* Act as the primary client liaison, managing project teams to meet objectives.
* Implement the Sophisticated Delivery Approach (SDA) for each project.
* Oversee project staffing, including recruitment, development, retention, and succession planning.
* Collaborate with Client Service Leaders for business development and client relationship building.
* Lead proposal development and presentations for various project scales.

**Qualifications:**

* Bachelor’s degree in Engineering with minimum 8 years of relevant experience.
* Minimum 2 years of successful engineering project management.
* Preferred Qualifications:
* Professional Engineer (PE) certification.
* American Institute of Certified Planners (AICP) certification