

Transportation Department Manager

ABNA – St. Louis, MO

Job Description

Job Description

Our transportation projects involve general roadway/highway design, aviation design, drainage, light and heavy transit systems, closed loop signal systems, traffic impact studies, and traffic control plans. Civil Projects involve waste water design, modeling and planning for wastewater systems, utilities, site development, flood control, and local roadways. Structural projects are generally related to the design of bridges, buildings, retaining walls, culverts, and structures for waterway crossings.

You are expected to lead by example and demonstrate strong project management and leadership skills. Knowledge of AutoCAD, Microstation, and basic surveying technology is also required. The **Transportation Engineering Manager** will help manage contracts, coordinate interdepartmental communication as well as client contact and assess human and capital resource needs. You are expected to have a **(PE)** professional engineer's license in either Missouri or Illinois.

The **Transportation Engineering Manager** shall be capable of managing in a collaborative team environment, with well-developed analytical and communication skills. Must have the ability to review and evaluate contracts and resolve contractual disputes and claims.

Success will be measured by the ability to closely:

- Participate in the establishment and implementation of long-range strategic objectives
- Identify, research and evaluate new business sectors or trends in transportation engineering industry. Track and develop business development strategies to secure opportunities in these sectors.
- Monitor the progress and profit and loss for each project, schedules, and client expectations and delight.
- Lead complex projects as project manager. Participate in team projects, interdepartmental committees or company-wide initiatives in order to share information, represent the company's perspective or assist with project development, process modification, and Final deliverables.
- Ensure priorities are handled effectively by modifying plans and actions in any area of accountability.
- Periodically assess employee performance and establish development plans according to individual needs
- Demonstrate Commitment to quality and customer service.

Qualifications:

- BS in Civil Engineering or related field, with a transportation emphasis and **registered** as a Professional Engineer **(PE)**.
- 8-15 years of Transportation design experience.
- Knowledge of Microsoft Word, and Microsoft Excel, and MicroStation.

- Knowledge of AutoCAD, GEOPAK, Google Earth, AutoTurn, Civil3D, ArcInfo, or Microsoft Project is a plus.
- Good working knowledge of MoDOT, IDOT, and IL Tollway standards is a plus.

Location: St. Louis, MO

Job Type: Full-time

Salary Range: Competitive & Commensurate with Experience

Opportunity to participate in Medical, Dental, Vision, 401K and other benefits after standard eligibility requirements are met.