

Job Posting

Title: P.E. / Senior Transportation Engineer / Group Leader

Forsgren Job ID: SLC-CE10-100319

Location(s): Salt Lake City, UT

Employment Type: Full-time / Exempt

Position Overview:

Building on our 57-year legacy and established presence throughout the western US, Forsgren Associates is experiencing steady growth. We are looking for an energetic transportation engineer who will lead a discipline group and take responsibility for the design and project management of a wide range of transportation engineering projects. Qualified candidates should be comfortable proactively working together with other staff to continue to grow our Utah-based practice. This opportunity is ideal for a career-minded person who is interested in leading the group and growing the transportation service area of the Salt Lake office.

Duties and Responsibilities:

- Continue to grow our successful transportation business in Utah and surrounding states
- Responsible for managing large multi-discipline transportation projects and the transportation group in Salt Lake City
- Take an active role in regional business development by helping to identify and win new business through networking, proposal preparation, and client presentations
- Proactively seek state, federal, and other funding for clients

The above job description is not intended to be, nor should it be construed as, exhaustive of all responsibilities, skills or competencies associated with this job.

Minimum Qualifications:

- B.S. in Civil Engineering (or related field)
- Professional Engineer (PE) registration in Utah (or ability to obtain within 6 months)
- 7-10 years of civil engineering experience
- Experience with UDOT's (or other state DOT) procedures and requirements
- Experience with ACAD Civil 3D, Microstation InRoads, Geopak
- Ability to successfully manage client relationships
- Project management experience including the development of project proposals, scopes, budgets, and successful execution and tracking of engineering projects
- Proven experience in project delivery processes that include conceptual through detailed design, opinions of probable cost, and constructability and quality assurance reviews
- Ability to coordinate across engineering disciplines as required
- Excellent verbal and written communications skills, and strong interpersonal skills
- Experience with alternative project delivery systems

Benefits:

Forsgren Associates offers a competitive compensation and benefits package as well as the additional benefits of being an employee-owned company and sharing in the company's success. We respect the personal needs of our employees, and actively promote a healthy work / life balance. Empowering our team members to succeed, we reward them for their success.

Company Overview:

Forsgren Associates is an employee-owned, multi-discipline civil engineering and environmental consulting firm that provides planning, permitting, design, and construction management services for infrastructure improvement projects. Since 1962, we have been promoting responsible development by protecting and enhancing civil infrastructure... cost-effectively, promptly, and sustainably. As a result, over the past 57 years we have grown steadily to over 100 employees in 14 offices across 10 states. As we serve our growing list of clients throughout the western U.S., we continue to grow as a company even through these difficult economic times. Join us. We are committed to engineering stronger communities. www.Forsgren.com

To apply:

Please submit a letter of introduction and resume to **Succeed@Forsgren.com**. Please reference the Job Title and Forsgren Job ID in the subject line.

Forsgren Associates will not accept unsolicited resumes from third party agencies or recruiters. No fee will be paid to third parties who submit unsolicited candidates directly to hiring managers.

We thank all applicants; however, only candidates selected for an interview will be contacted. This position is subject to close at any time. Forsgren Associates is an Equal Opportunity Employer.