

Transportation Staff Engineer (E.I.) Job Announcement

Six Mile Engineering has provided traffic and transportation engineering solutions in Idaho since 1998. Our projects include roadway, intersection, traffic signal, and roundabout designs as well as signal timing, traffic operations analysis, safety evaluations and corridor plans.

Our team of transportation professionals is looking to expand and is seeking qualified candidates for a full-time **Transportation Staff Engineer (E.I.)** in our Meridian, Idaho office.

Typical duties include assisting with the following tasks under the direct supervision of a Professional Engineer:

- Designing roadway infrastructure including: conventional and innovative intersections, roundabouts, traffic signals, street lighting, signing, pavement markings, and drainage facilities.
- Analyzing traffic data to complete operational or capacity analysis studies and traffic signal timing plans, and analyzing crash data to document crash trends and to identify counter-measures.

Representative Projects (all in Idaho):

- Eagle Road, I-84 to SH-44, Signal Timing
- Pocatello Signal Clearance Update
- Ustick Rd, Middleton to SH-16 Corridor Study
- SH-69, Overland to Kuna, Corridor Study
- SH-44, Eagle to I-84, Traffic Study
- I-15 Exit 113 Roundabouts
- Ten Mile Rd and Victory Rd Roundabout
- Star Rd and Cherry Ln Roundabout
- Indiana Ave and Homedale Rd Roundabout
- Lake Hazel Rd and Cloverdale Rd Intersection
- Ustick Rd and Cleveland Blvd Intersection
- 17th St and Woodruff Avenue Intersection
- State Street and VMP Thru-turn Intersection
- Lake Hazel Rd, Cloverdale to Eagle
- Cloverdale Rd, Amity to Victory

Minimum Qualifications:

- B.S. Degree in Civil Engineering (M.S. or M.E. preferred)
- EI/FE Certification (or within 6 months)

Benefits:

- Competitive Salary
- Flexible work schedule
- Medical, dental and vision insurance (premiums 100% covered by Six Mile)
- 160 hours of annual leave accrued per year, with increases every five years
- Twelve paid holidays per year
- 5305-SEP retirement plan
- Annual bonus and profit sharing based on employee performance
- Annual ITE membership dues
- Casual dress code

At Six Mile, we foster a relaxed and collaborative environment, with a focus on local Idaho projects. We are an equal opportunity employer and value diversity. All employment is decided on the basis of qualifications, merit and business need.

Join our team and become an integral part of a dynamic, locally invested workplace. Apply by emailing email@sixmile.com with a PDF of your resume and cover letter addressed to Human Resources with "Resume for Six Mile Engineering" in the subject line.