

Six Mile Engineering, PA | Job Announcement | Transportation E.I.

Six Mile Engineering, PA 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 well-established team of engineers is looking to expand and is seeking qualified candidates for a full-time **Transportation Engineer Intern (E.I.)** in our Meridian, Idaho office.

Typical duties include assisting with the following tasks under the direction and 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
- Analyzing crash data to document crash trends and to identify countermeasures
- Preparing traffic and safety reports and developing construction documents (plans, specs and estimate)

Minimum Qualifications:

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

Skills and Knowledge:

- Familiarity with the fundamentals of traffic and transportation engineering
- Proven communication and writing skills
- AutoCad or Microstation experience
- Detail-oriented work ethic

Benefits:

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

Six Mile Engineering is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, status as a qualified individual with a disability, or status as a protected veteran.

Apply by emailing email@sixmile.com PDF copies of your resume and cover letter addressed to Human Resources with "Resume for Six Mile Engineering" in the subject line.