

▶ Project Engineer – Transportation

Stahl Sheaffer is currently seeking to hire a **Project Engineer** to join our Transportation Team at our Canonsburg or State College, Pennsylvania office locations.

Transportation Project Engineer Responsibilities:

- Work as part of a team and also independently in evaluating and applying transportation engineering principles, standards, and criteria
- Utilize various transportation design software/tools
- Assist with proposal development
- May interact directly with clients at project meetings and ensure that all client project designs meet and exceed engineering standards
- Provide support to roadway and municipal project managers on aspects of transportation engineering
- May build and maintain relationships with key transportation engineering clients
- Prepare technical reports and papers for clients and/or internal distribution
- Represent Stahl Sheaffer at conferences and professional societies
- Mentor junior engineers

Transportation Project Engineer Required Skills & Experience:

- Minimum four years of experience with transportation and/or traffic engineering projects relating to the public and private sectors
- Experience in PennDOT, WVDOT, ODOT, PA Turnpike, and/or Ohio Turnpike projects preferred
- Proficient working knowledge of Microstation, Open Roads, and Autoturn
- Proficiency with Microsoft Office programs including Word, Excel, and PowerPoint
- Strong organizational skills
- Excellent oral, written, and interpersonal communication with co-workers, clients, and the general public

Minimum Requirements for the Transportation Project Engineer Position:

- Bachelor's or master's degree in Civil Engineering
- Licensed Professional Engineer in the State of Pennsylvania
- A valid driver's license and daily access to a motor vehicle
- The ability to obtain state and federal background clearances to permit working on-site when necessary

Stahl Sheaffer Engineering is a multi-discipline civil/structural engineering firm that has been providing services since 2006.