Assistant City Engineer - Traffic Engineering Division
Assistant City Engineer - Traffic Operations Division

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Public Works is responsible for more than 865 miles of streets, 806 miles of sanitary sewer, 450 miles of storm sewer, over 100 bridges, and 145 miles of bike lanes. The Department also coordinates citywide recycling and solid waste collection efforts.

For more information about Saint Paul Public Works, visit stpaul.gov/publicworks

“Working for the City has special meaning for me. I grew up in Saint Paul, live in Saint Paul, and don’t intend to leave Saint Paul. I explained my resignation to my previous employer using a Lou Holtz analogy. Lou Holtz, while coaching the Minnesota Gophers Football Team, had a clause in his contract that allowed him the opportunity to leave for Notre Dame if the opportunity came along. I always considered Saint Paul to be like my Notre Dame - and I made the move.”

—Nick Peterson, Street Design & Construction Manager
This position serves in the capacity of City Traffic Engineer and reports directly to the City Engineer. This position manages the staff and functions of the Traffic Engineering Division of Public Works.

Functions and responsibilities of this Division include: Traffic Signal & Street Lighting Design and Construction, Traffic Signal Timing, Geometric Design, Pavement Markings and Signing Design, Parking Regulations/Permits and Meters, and General Traffic Engineering Services. This position will direct and manage division resources and establish priorities for internal and external customers and needs.

The successful candidate will be someone with the skills to manage and lead a talented, multi-disciplinary staff. She/he will have the ability to work with and balance a variety of interests within city government and in the larger community. She/he will be a person of vision, enthusiasm and conviction about the importance of the City’s transportation infrastructure, sustainability and diversity goals. The successful candidate will have proven knowledge and experience with all the various functions within the Traffic Engineering discipline.

The Assistant City Engineer, Traffic Operations Division, reports to the Operations Manager. This position manages the Traffic Operations Division which is comprised of pavement markings (lines and messages), signing, parking meters, signal and lighting construction and maintenance, mapping, GSOC locates, traffic studies, clerical, administrative, warehouse, and building maintenance sections.

This position requires someone with the knowledge, skills, and abilities to manage and lead a large and complex field operation balancing competing priorities to deliver, measure and report on quality maintenance and operations products and services in a resource constrained environment. She/he will be a person of vision, enthusiasm and conviction about the importance of keeping the City’s transportation infrastructure functioning well, in a safe and sustainable manner. This work is accomplished through the skills of a talented workforce actively supportive of the City’s diversity and inclusivity goals.

The successful candidate will have proven knowledge and experience with field operations including equipment management, materials management, personnel and labor management, cost accounting systems and performance data systems management and reporting.

### Requirements
A Bachelor’s Degree in Engineering and eight years of professional engineering experience, at least three years of which must have been as a Civil Engineer III or equivalent in engineering fields utilized in the Public Works Department. Must be registered as a professional engineer in the State of Minnesota. No substitution for education.

### Compensation and Benefits
The salary range for this position is $95,513 - $132,704 annually, with starting salary dependent upon experience and qualifications. In addition to salary, the City of Saint Paul offers an excellent benefits package including health, life, disability, sick leave, and contributions to a Post-Employment Health Plan. The City of Saint Paul also offers a defined benefit pension plan equivalent to 7.5% of wages. Learn more at: www.stpaul.gov/departments/human-resources/benefits/general-benefits-overview

### Application Process:
To be considered for either of these exceptional career opportunities, please apply online at stpaul.gov/jobs. The application period closes on March 28, 2018 at 4:30 PM CST. Initial Interviews are scheduled to be held in early April.