

JOB OPENING

The Utility has an immediate opening for a Utility Engineer.

In operation since 1887, the Sheboygan Water Utility provides drinking water to the City of Sheboygan, Village of Kohler, and City of Sheboygan Falls. The Utility operates a 34 MGD water treatment plant while also providing billing and collecting, construction maintenance, and engineering services specific to all aspects of municipal water.

The Utility Engineer works in all facets of public water distribution systems including water storage tanks, and is responsible for developing short and long-term plans and specifications to extend and/or replace water mains. The Engineer collects and maintains numerous records and field data critical for the efficient operation and maintenance of the system. The Engineer produces plan and profile design drawings conforming to current standards of practice.

Working with the Distribution Supervisor, the Engineer manages both contracted water main construction and in-house construction projects. Work includes production of drawing and project manuals, staking and inspection coordination, and project close-out.

Engineer provides cost estimates, procures materials, performs public improvement assessments, communicates with plumbers, design consultants, Utility customers, Utility and City staff members. Engineer works to evaluate and suggest improvements to the water distribution system as the Utility updates its master planning.

The Engineer must operate CAD/GIS software and other computer equipment including total survey station and GPS survey equipment. The position requires a valid Wisconsin Driver's License. Engineer has standby duty which includes approximately six weeks of after-hours on-call duty per year.

The Engineer must possess strong communication skills including active and engaged listening. Interest and strong ability to transition into supervisory work considered a plus.

The minimum qualifications for the position include the following:

- Degree from an accredited university, preferably in civil engineering
- PE certification, or ability to gain such within two years
- WDNR certification in water distribution, or ability to gain such within one year

- Significant knowledge of water distribution systems
- Significant experience using CAD design platforms and basic GIS systems
- Excellent written, verbal, and interpersonal communication skills
- Knowledge of WI public construction law and practices
- Knowledge of land surveying
- Experience with hydraulic models is a plus

Starting wage: \$63,600, commensurate with experience

The Utility offers a strong benefit package including the Wisconsin Retirement System (WRS), Wisconsin deferred compensation, health/vision/dental insurance, and a stable working environment.

Submit letter of interest and resume to hr@sheboyganwater.org. The Utility is an Equal Opportunity Employer.