



# System Technician For The Fairport Municipal Commission



The Village of Fairport owns and operates a Municipal Electric System encompassing approximately 26 square miles including all of the Village of Fairport and the majority of the Town of Perinton with a customer base of over 16,000 electric customers, a peak load of approximately 116 MW and is in search of an Electrical System Technician. The Village of Fairport is a mature and progressive community located in Monroe County, New York, approximately eleven (11) miles southeast of downtown Rochester. The Village is surrounded by the Town of Perinton and is adjacent to the neighboring municipalities of Penfield to the North, Pittsford to the West, Egypt and Macedon to the East, and Victor to the South. The Village provides a full range of municipal services including dpw, police, fire and municipal electric. Fairport Electric operates a budget of \$24 million with approximately 48 employees.

This position serves as part of the engineering staff for Fairport Electric and is a Monroe County civil service position. The successful candidate must take and pass a provisional civil service examination typically administered within a year of hire. The candidate will be participating in: the planning and installation of utility system extensions, repairs, and improvements; collecting and compiling substation and other electrical data; preparing, documenting, and implementing standards of the utility distribution system; preparing projects for line crew implementation; troubleshooting system problems; inspecting repairs and maintenance activities; coordinating construction activities including project management; and administering system regulatory standards.

The Village of Fairport is seeking a well-educated and professional individual who possesses the following proposed minimum qualifications: a bachelor's degree in electrical engineering or electrical engineering technology or related field with paid and demonstrated electric utility experience. CAD experience is a plus.

The successful candidate will have exceptional interpersonal skills and experience with modern utility engineering standards and trends. Must have demonstrated experience in participatory and collaborative work environments and must be able to effectively communicate and work in a team environment.

Candidates must also cross-train and advance towards a supervisory role to maximize the full potential of the work group. Ability to multi-task is the number one priority with the focus on engineering on all aspects of the municipal electric distribution system including overhead and underground single and multi-phase distribution systems, electric distribution substations, building electrical systems and lighting. Successful candidate must enjoy a diverse work environment including indoor and outdoor work, ability to multi-task, enjoy project management including the administrative portion of projects, ability to be flexible on tasks, work will be at times off normal business hours and under a wide range of climatic conditions. Successful candidate must enjoy being involved in the many facets and operational aspects of an electrical municipal system.

Compensation is very competitive based upon qualifications and experience along with a highly competitive benefits package. Interested applicants should submit a professional cover letter and resume to Matthew J. Hegarty, Distribution Engineer, 31 South Main St., Fairport, New York 14450. This position is open until filled; however, interested applicants are encouraged to apply by September 16th, 2016. For more information, please contact Matthew J. Hegarty at [mjh@fairportny.com](mailto:mjh@fairportny.com) or 585-421-3104. We look forward to working with you!