



## **JOB DESCRIPTION: ENGINEERING TECHNICIAN**

### **WHO WE ARE**

Monroe County Water Authority is a not-for-profit public benefit corporation that reliably provides quality, affordable water to foster economic vitality and enhanced quality of life for Monroe County and area communities who request service. Currently serving nearly 800,000 people in Monroe and its six surrounding counties, MCWA produces and delivers an average of 60 million gallons of water each day.

### **WHAT WE OFFER**

- Full-time position
- Starting salary: \$32.24/hour
- Opportunity for advancement
- Health insurance
- Dental insurance
- Life insurance
- Paid vacation
- 12 paid holidays per year
- Five personal days
- Deferred compensation plan
- New York State Employees Retirement System

### **WHAT YOU BRING**

Performs field survey and engineering design support for utility projects and construction inspection to determine conformance to plans and specifications. Typical work activities include field investigations, preparation of record drawings, completion of daily reports, and tracking of quantities of material used. Computer skills including knowledge of Microsoft Word, Microsoft Excel, and AutoCad are preferred. Applicant would be working under the direction of a more senior engineer.

Applicant should have good people and communication skills. Duties may require meetings with property owners, utility company customers, and government agencies to address concerns during design and construction.

## MINIMUM QUALIFICATIONS

- Graduation from a regionally accredited or New York State registered college or university with an Associate's degree in Sanitary, Civil, or Construction Engineering/Technology, **PLUS either:**
  - (A) Two (2) years paid full-time experience as an inspector, draftsperon, surveyor, or helper on civil engineering projects; **OR**
  - (B) Graduation from a regionally accredited or New York State recognized college or university with a Bachelor's degree in Sanitary, Civil or Construction Engineering.