

JOB DESCRIPTION: UTILITY STAKEOUT 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, year-round position
- Competitive salary with 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

This position is responsible for stakeout activities as they relate to water lines. Assignments are prioritized according to requirements by utility companies and contractors who are preparing to dig on a site. Maps, film cards, calculations, profiles, and computer access are used to determine the location of water lines. Work is performed out-of-doors in all types of weather. Incumbent may be called out at any time for emergency stakeout outside normal working hours. The employee reports directly to and works under the general supervision of a higher-level staff member. Does related work as required.

Good knowledge of field survey work as it relates to water line systems; good knowledge of elementary mathematics; ability to prioritize; ability to understand and interpret technical instructions, maps, charts, graphs, tables and dimensional drawings; ability to operate a personal computer; ability to locate utilities in the field using maps and simple measuring devices; ability to record simple notes; ability to follow oral and written directions; ability to communicate both orally and in writing; ability to establish effective working relationships with others; good judgement; manual dexterity; accuracy; willingness to work out-of-doors in all types of weather; physical condition commensurate with the demands of the position.

MINIMUM QUALIFICATIONS

Graduation from high school or possession of an equivalency diploma, plus three (3) years of paid full-time or its part-time equivalent experience in the maintenance or repair of lines or equipment with a public utility.