

Position: Utility Locate Technician

Location: Indianapolis, IN

Start Date: Immediately

Job Description

Weihe Engineers specializes in civil / site / real estate projects involving engineering design and land surveying services. As a Utility Locate Technician (ULT), you will work independently as well as with other team members to help accurately capture existing site features (at or below grade), research and compile utility / infrastructure information, operate sensitive technology, and produce site data early in the project life cycle.

This position is part of our growing land surveying operation. Advancement opportunities include Sr. Utility Locate Technician or leading a team of ULTs. Career development opportunities also exist for Land Surveying Field Technician, Land Surveying Crew Chief, and Land Surveying CAD Technician.

In our 64th year, Weihe Engineers is a great place for you to grow your career. Better yet, you'll find a life/work balance (average 40-45 hours per week) that you'll appreciate. Plus, you're paid overtime for when you do exceed 40 hours per week. These are just a few of the reasons we've been named Top Workplaces for five consecutive years (2019 – 2023). And, we're listed on IBJ's list of Largest Engineering Firms.

Primary Responsibilities

- Thoroughly and correctly identify, locate, and mark public and private utilities, abandoned utilities, and other underground anomalies within specified areas using electromagnetic locating equipment and ground penetrating radar
- Thoroughly and clearly document locate findings with photos, sketches, and field notes
- Effectively communicate locate findings to Project Manager and on-site crews
- Read and understand utility maps or plans
- Assist Land Surveying Field Technicians and / or Crew Chiefs as needed

Qualifications

- · High level of accuracy and thoroughness
- Responsible
- Dedicated
- Hard worker and at acceptable pace
- Aptitude for using electronic equipment
- Valid driver's license with good driving record (use of company-provided pickup truck)
- Ability to work outdoors full-time and year-round
- Ability to lift and carry 50 lbs.
- Ability to read maps
- Self-motivated
- · Able to work independently as well as with others



Requirements

- Interest in pre-construction, site engineering design industry and land surveying industry (minimum)
- General understanding of public and private utility systems including electric, gas, oil, steam, communications, water, sewer, irrigation, etc. (preferred)
- Understanding of hazards associated with utility systems an dhow to safely locate utilities (preferred)
- Experience with and understanding principles of ground penetrating radar (preferred)
- Experience with and understanding principles of electromagnetic locating equipment
- Will train the right candidate (up to two months for equipment operation and six to twelve months to be self-sufficient locator)

Compensation and Benefits

- Bi-weekly compensation commensurate with experience
- Overtime (paid bi-weekly)
- Eligible for annual bonus
- Company paid health insurance
- Company paid dental insurance
- Vision insurance
- Company paid short-term and long-term disability insurance
- Company paid life insurance
- 401k with company match
- Company paid professional development
- Tuition reimbursement program
- Casual work environment