



## **JOB OPPORTUNITY UTILITY LINE LOCATOR TECHNICIANS Position Based in: Cincinnati, OH**

---

**JOB TITLE:** Utility Line Locator

**LOCATION:** Cincinnati, OH

**REPORTS TO:** Project Manager, Team Leader, or Crew Leader

**PAY RATE:** Starting Wage \$13.00/ hour

### **RESPONSIBILITIES:**

1. Adhere to all safety and quality control measures.
2. Serve the customer, and exceed their expectations, as they are our first priority.
3. Exercise superior judgment and technical ability in handling all aspects of client work orders.
4. Ensure that all jobs are scheduled and completed in an efficient manner, according to contract agreements and client specifications.
5. Maintain the corporate service standards and specifications.
6. Establish a positive rapport and work relationship with all clients in order to maintain present clientele and promote new business.
8. Operate company vehicles and equipment in a safe and conscientious manner.
9. Perform other duties as deemed necessary by the Team or Crew Leader.
10. Work Outdoors (All Weather Conditions)
11. Use of company computer and pc programs
12. Reading/Understanding as-built maps, service cards, and client records
13. Locates underground utility lines using magnetic, radio detection locators, and other electronic locating equipment

### **EDUCATION:**

High school diploma or equivalent preferred.

### **REQUIREMENTS:**

Valid Driver's License

Performs all work in a safe manner

Excellent customer service and communication skills

Be available for overtime and Saturdays

Work in outdoor environment

Pass a pre-employment drug screen, criminal background check, and drivers record check

### **BENEFITS:**

Paid Training

401K Plan

10 Paid Holidays

Paid Time Off

Company Phone

Short Term Disability

Medical, Dental, and Vision Plans



***Go to [heathus.com](http://heathus.com) to download/print an application package.***

***Fax/Email completed applications to the attention of Michael Haney  
@ 724-836-7834 or [m.haney@heathus.com](mailto:m.haney@heathus.com)***

EOE