

Precision Leak Detection, a family owned & operated business, is excited to offer an opportunity to join our growing **domestic water leak detection team**. The ideal candidate will be interested in building upon basic plumbing knowledge, working hands on and growing in depth and breadth of knowledge.

Job requirements are as follows:

Essential Job Responsibilities:

- Perform basic leak detection on residential & commercial domestic potable water, non-potable & irrigation systems
- Demonstrate the ability to perform basic electronic pipe line and utility line tracing
- Provide standard estimates for repairs on residential & commercial domestic potable water, non-potable water, & irrigation systems
- Complete the EPA Lead-Safe certification

Core Skills:

- Plumbing and water systems
- Basic electrical / tracing
- Responsible for writing / developing estimates
- Responsible for leak detection process and policy
- Responsible for executing leak detection on site
- Able to manage time and schedule
- Responsible for job preparedness
- Can manage customer change orders
- Can independently act as first point of contact with customer and follow customer escalation process if needed with help from supervisor
- Responsible for contacting and communicating with the customer in a professional manner
- Responsible for customer signature at job completion
- Responsible for asking for testimonials
- Understanding of how estimates are created
- Understanding of how change orders are created and managed
- Understanding of basic customer service policy
- Represents the core values of the company
- Communication skills commensurate with need to interface with the customer at this level
- Basic plumbing
- Hydraulics

Education and Experience

- High School graduate, GED or Honorable Discharge from the US Military
- 1 year minimum trade school or 1 year minimum of plumbing or construction experience

Starting salary: \$22 per hour and can grow as knowledge and experience allow

To apply for this amazing opportunity, please contact us by sending a resume to: info@precisionleak.com

To learn more about our business, visit: <https://precisionleak.com/>