



## **Design Technician-B**

This position performs a variety of duties related to the design of gas and/or electric utilities. The successful candidate will work with little supervision after a thorough training period.

### ***Responsibilities:***

Duties may include, but are not limited to

- interpreting engineering drawings
- assisting with layout and design engineering work for construction
- performing field work such as, measuring accurately with tape or wheel
- taking basic field notes
- driving locating stakes
- minor right-of-way clearing
- preparing cost estimates
- and other similar tasks

Experience in design work is strongly desired.

### ***Essential Skills:***

- Minimum of two years of experience in AutoCAD and/or MicroStation is strongly desired.
- Must be able to learn to make and read drawings and sketches.
- Must have proficient technical knowledge and skills, such as mathematics, and be able to handle difficult and multiple design assignments.
- Two or more years with utility design experience desired.
- Competent in computer/windows-based applications and possesses the ability to learn new software programs.
- Must be able to perform the physical requirements of the job which may include: walking in various types of environments; long periods of sitting at computer; and other moderate physical activity.
- Valid driver's license and clean driving history required.

### ***Requirements:***

Bachelors degree desired, however an Associates degree with related experience will also be considered. Minimum two-year degree required.

### ***Additional Information:***

This position will require pre-employment background checks and drug & alcohol testing. It is also subject to random drug and alcohol screening.

**\$22-25/per hour depending on industry experience.** Excellent career opportunity for the right candidate.

Position is located in Louisville, KY – relocation expenses not provided.

*Equal Opportunity Employer. DIRECT APPLICANTS ONLY: no agency or fee for placement contact please.*