



MCLEAN
ENGINEERING
Power Engineers Since 1936

McLean Engineering is in the process of recruiting for a **Distribution Line Designer** for electric utility distribution projects. Project types will include design of overhead and underground electrical distribution lines. Designer will work under the supervision of a senior designer and/or engineer.

Responsibilities include:

- Field surveying
- Drafting with AutoCAD and/or utility proprietary design system
- Line layout and routing
- Completion of required design calculations

Qualifications/Required Skills include:

- Associates degree in Electrical Engineering required, Bachelors degree preferred.
- Experience in the design of electrical network distribution preferred.
- Demonstrated working knowledge of electrical distribution theory and familiarity with the National Electric Code (NEC) preferred.
- Ability to communicate clearly and accurately in written documentation.
- Knowledge of Microsoft Office required.

Physical requirements:

- Must be able to lift at least 30 lbs.
- Must be able and willing to work in all weather conditions
- May require significant time standing or walking on uneven ground, possible climbing of ladders, being in high spaces or working in tight spaces. In general, physically demanding work.

Additional considerations:

- Must be willing to travel locally.
- Overtime may be required.
- A safe driving record is required.
- Ability to pass a drug test is required.
- Dedication to following safe workplace practices.

McLean Engineering looks for candidates who are at the top of their field, who enjoy a flexible yet demanding work environment and who want to be an integral part of a small, but highly respected engineering firm.

If you believe your experience and goals match those described above, then we would like to hear from you. We offer competitive salaries and a full benefit package.

For more information or to submit a resume, please e-mail Stacey Cimowsky at Stacey.cimowsky@mcleanengineering.com