

Your power system.
Our expertise.
Unbeatable results.^{sм}

Phasor Engineering Services often seeks interested, well-qualified candidates to join our team. Phasor offers salary commensurate with experience and a comprehensive benefits package that includes paid holidays, vacation, short-term and long-term disability, 401K plan, profit sharing and more.

If you possess the necessary skills and have a desire to become part of our winning team, please submit your resumé to hr@phasor.net.

Available Openings

Posted: March 2022

Electrical Power Design Engineer (CT)

Responsibilities

- Develop construction documents in Autocad and MS Office
- Assess existing power distribution systems and provide engineering analysis on improvements or expansion
- Interface with customers and clients to determine needs, take measurements, gather data, and oversee projects
- Assist with performing power system analysis, such as short circuit & coordination studies & arc flash hazard analyses for both new and existing systems. This includes both low and medium voltage systems.
- Perform project management for construction
- Track project time lines to complete tasks on schedule
- Work closely with multiple engineering disciplines Qualifications / Requirements
- BSEE and previous electrical engineering experience
- Working experience with Autocad software (Revit a plus)
- Working knowledge of NEC and NFPA 70E codes a plus
- Experience with power system modeling software such as SKM or ETAP
- Must be able to produce technical documents and engineering reports for customers.

 Strong organization skills, as well as written and verbal communications skills are essential.
- Must be able to work independently with little supervision or as part of a team.

Phasor Engineering Services is committed to providing a work environment free from harassment, intimidation and coercion based on or related to race, sex, religion, national origin, age, disability or any other classification protected by law.