



"Forward Thinking for a Sustainable Future"

Keystone Engineering Group, Inc. is a full-service professional engineering firm providing specialized designs for the Water and Wastewater Industry. We proudly keep the client central in our philosophy, operations and ideas.

Keystone provides a collaborative team environment where creative self-starters are encouraged to share their unique capabilities and talents, and continue their professional development. This lively productive setting allows our team to approach projects in innovative ways, and find personalized solutions for all our clients' needs.

We continue to grow and add to our teams in our Frazer, PA and Hamilton, NJ locations.

Experienced Electrical Engineer

Specific Position Responsibilities include:

- Preparation of design drawings and specifications
- Serve as a project manager, leading projects from concept through operational readiness
- Establish and maintain client relationships, with a strong emphasis on communication
- Must be flexible in adapting with changing and challenging situations
- Maintain awareness of future business opportunities at customer facilities, and participate in company efforts to expand client base
- Demonstrate a commitment to continuous personal, peer and process improvement

Qualifications for the Position:

- Bachelor's degree in Electrical Engineering or Electrical Engineering Technology, **and** 5 or more years of consulting engineering experience in setting designing power and control systems for municipal and industrial facilities
- A Professional Engineer's license, and Water/Wastewater experience is a plus
- Demonstrated experience managing project cost/budget, scope, schedule, and resources, overseeing formal planning, tracking, and reporting project performance
- Experience in Industrial Power Distribution and Motor Controls required, and must include a production of contract drawings and specifications
- A proven track record of interacting with other design professionals, and experience working with contractors during the construction phase of a project
- Experience with Medium Voltage Distribution and Motor Controls, Arc Flash Hazard Analysis, and Electrical Studies is a plus
- Possess excellent communication, interpersonal, time management and problem solving skills
- Availability for occasional after hour, weekend, and holiday client support, as well as occasional overnight travel

How to Apply:

Please email a Cover Letter and Resume to Lisa Hornberger at lhornberger@kegi.net.