



**For nearly a century, Jones & Henry has been a trusted provider of Fluid thinking to complex water and wastewater challenges. Join an engineering team that values providing excellence in engineering to our clients.**

**Job Title:** Electrical Engineer

**Location:** Position may operate out of one of the following offices:

Toledo, OH  
Cincinnati, OH  
Kalamazoo, MI  
Fort Wayne, IN

**What We Offer:** Are you looking for an opportunity to excel as a critical member of a dynamic Electrical Engineering team? Jones and Henry Engineers offers a unique opportunity to collaborate with fellow professionals that believe the work we do is important and care about the communities we serve and live in. From our 5 offices, our engineers interact with our clients to solve problems and implement practical solutions while maintaining high standards and providing quality service. Continuing education and advancement of skills are encouraged at every career level. Jones & Henry offers a robust profit-sharing program, educational reimbursement, and competitive health care benefits.

**Job Summary:** Jones & Henry Engineers has an immediate opening for an Electrical Engineer to be part of our team. If you have experience in the design of electrical power systems, you need to connect with us.

This position will support a variety of water and wastewater projects with a focus on electrical power. The Engineer will be responsible for single and multi-discipline projects, designing low voltage and medium voltage distribution systems which includes switchgear, panelboards, and motor control centers. You will also have the opportunity to collaborate with other engineering disciplines. This unique opportunity will give you a career advantage by sharing knowledge in an industry that surpasses economic turbulence.

**Minimum Requirements:**

Bachelor of Electrical Engineering, Engineering Technology, or equivalent.

Professional Engineer (PE) License or ability and willingness to obtain is required.

Knowledge of National Electrical Code; familiarity with NFPA 820 (Fire Protection in Wastewater Treatment and Collection Facilities) would be a plus.

**Preferred Qualifications:** 4+ years of experience in the design of low/medium voltage power distribution systems

**Minimum Physical Demands:** Ability to travel to and maneuver around project sites. Sitting, walking, bending, kneeling, climbing stairs, and occasional lifting and moving up to 25 pounds. Visual acuity to perform responsibilities.

*Jones & Henry Engineers is an Equal Opportunity Employer.*