

JOB ID: NSHEE2002

Electrical Engineer

Nashville, TN

Overview

Hurst-Rosche has an exciting opportunity for an Electrical Engineer based in our Nashville office. We are an integrated design firm that unites a dynamic team of architects, engineers, surveyors, and industry specialists driven to help solve our clients' greatest challenges. Duties will include:

- Design low voltage power distribution, lighting, communications, and telecommunication systems for healthcare, education/higher education and governmental clients, including fire alarm systems and circuiting
- Analyze engineering documents, layout systems to components and parts
- Read, interpret, and prepare CAD production drawings of electrical systems from schematic to construction design phases with the support of dedicated technical staff as needed.
- Prepare and edit specifications relating to existing or new projects.
- Participate or lead value engineering with architectural/engineering team
- Review submittals and shop drawings for compliance of specifications and contract documents.

Qualified candidates must have a Bachelor in Electrical Engineering or Bachelor of Architectural Engineering (Electrical Systems focus). Minimum of 4 years of related experience required. Familiarity with Revit, Trane Trace, or similar platforms preferred. Excellent written & verbal communication skills are essential. Site visits frequently require physical inspection of site and may be done independently.

As a condition of employment, all employees are expected to complete mandatory training, including compliance training, within required timeframes and adhere to our internal policies.

Hurst-Rosche recognizes the value of diversity in our workforce. We are committed to equal opportunity. We consider all qualified employment applicants without regard to race, religion, color, gender, age, national origin, sexual orientation, gender identity, partnership status, protected veteran status, disability, or any other status protected by federal, state, or local law.