

## careers



Listed below are the current job notices for positions at E | B | E.

Please email resumes to [careers@ebeemce.com](mailto:careers@ebeemce.com).

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### Open Positions

#### **Mechanical/Electrical Designer/Engineer**

E | B | E has excellent opportunities for HVAC and Electrical Designer/Engineers. The qualified HVAC individuals must be able to design building mechanical systems for a wide variety of projects. Systems will include heating, cooling, DX rooftop, split-systems, chilled water, and other mechanical systems. The qualified Electrical individuals must be able to design building electrical and lighting systems for a wide variety of projects. Candidates will be preparing construction plans, calculating heating or electrical loads, reviewing codes, specifying, sizing and laying out HVAC and electrical equipment. Candidates must possess a strong knowledge of AutoCAD software and computer skills. Position requires engineering degree in Architectural Engineering, Mechanical Engineering, Electrical Engineering, or similar building systems technical curriculum. Benefits are medical and dental insurance, 401K plan.

### **Job Qualifications**

- A minimum of 3 years HVAC or Electrical design experience.
- Self-motivated and self-starting individual.
- Must be experience in the design of MEP systems with commercial projects.
- Must be able to transfer engineering ideas into CAD drawings using AutoCAD software.
- Must be able to perform load calculation for HVAC or electrical projects.
- Must be able to specify, size, and layout HVAC and electrical equipment.
- Must be able to prepare basic deliverables including calculations, drawings, and specifications.
- Detailed knowledge of general building construction and MEP systems is essential.
- Ability to handle multiple complex assignments.
- Must be able to work independently and as a team player.
- Good writing and verbal skills.

### **Opportunities**

E | B | E is interested in forming relationships with Architects and Engineers in the New Orleans area and other disaster recovery areas to assist them in rebuilding efforts through a cooperative work effort.