PROJECT ENGINEER

Posting ID: EM1912035F

Company Website: http://www.helixelectric.com

Company: Helix Electric

Work Location: Las Vegas, NV

Position Type: Full-Time

Salary: DOE

College Major(s): Construction Management (CEM)

College Level(s): Undergraduate-Senior, Graduate Student, Alumni

OVERVIEW

Helix Electric is a full service electrical contractor and industry leader specializing in design-build and highly complex electrical projects throughout the United States. Our services encompass all facets of construction including mission critical, data center, medium voltage power distribution, renewable energy, commercial, industrial, mass transit and rail, and high-density residential. We have world-class technical experts who maintain vital, long-term relationships and a high level of credibility with the general contractors, utility and power user customers that we serve. We have a strong reputation and extensive network of customer relationships and have consistently provided new, cutting-edge product innovations.

Roles and Responsibilities

- Partner with your Project Manager/Mentor to begin learning how to manage budgets and deadlines.
- Responsible for all vital documentation - Requests for Information, Submittals etc. Coordinate with other trades on the assigned project(s).
- Assist with change orders and negotiations.
- Understand single line diagrams and electrical drawings.
- Regular field site visits or you will be stationed on a project site depending on size and scope of the project.
- Work with the Superintendents and Field personnel to understand installation, labor and manpower.
- Learn quality control procedures and safety guidelines.
- Provide top service to our clients with consistent and concise communication.

Education and Qualifications

- Degree in Construction Management, Electrical Engineering or field experience with management aspirations (must be enrolled in a degree program).
- Dedication to learning, expanding knowledge and continuous improvement.
- Interest in Electrical/Power Systems (power systems design, high voltage cabling,
lighting systems, and construction electrical engineering industry).
● Candidates with Electrical/Power Systems classes and/or internships are preferred.
● Excellent oral and written communication skills.
● Superior organizational and prioritization skills.
● Problem solving, acceptance of responsibility, and work ethic.
● Motivation to complete tasks on time and on budget.
● Must successfully pass a background/drug screen.

How to Apply
https://chp.tbe.taleo.net/chp02/ats/careers/v2/viewRequisition?org=HELIX&cws=37&rid=746