ELECTRICAL PROJECT ENGINEER

Posting ID: EM18031438

Company: Helix Electric

Position Type: Full-Time

College Major(s): Civil Engineering (CEE), Construction Management (CEM), Electrical/Computer Engineering (EE/CpE)

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

Work Location: Las Vegas, NV

Salary: DOE

College Level(s): Graduate Student

OVERVIEW

We're looking for individuals who are enthusiastic about working on some of the most exciting, high profile, state-of-the-art projects in the country. This is an opportunity to BUILD your career, not just a job.

We are seeking an Electrical Engineer or Construction Management recent grad with at least 1-2 years of experience (co-op, internship, current industry employment) in the construction industry who has coursework in power systems and/or building systems and systems infrastructures. Our Project Engineers have a documented career path leading to project management, preconstruction, cost engineering, design engineering, and quality control roles.

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 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.

Helix Electric is an Equal Opportunity/Affirmative Action Employer committed to diversity in our workforce. It is our policy to attract and retain the best-qualified people available, without regard to race, color, religion, national origin, gender, sexual orientation, age, disability or status as a Special Disabled Veteran, Vietnam Era Veteran or other qualifying veteran. Diverse employees/candidates are encouraged to respond. Helix Electric is committed to developing and maintaining a workplace that reflects the diversity of the communities we serve. M/F/D/V

How to Apply
Click [here](https://unlv.edu/engineering/jobs) to go to their career page
or
Send resume to amishler@helixelectric.com