STUDENT INTERN AND CO-OP

Posting ID: I070116
Company: Helix Electric
Position Type: Internship/Co-Op
College Major(s): Electrical Engineering & Construction Management
College Level(s): Undergraduates and Graduates

Company Website: www.helixelectric.com
Work Location: Las Vegas, NV
Salary: N/A

OVERVIEW

Helix Electric, Inc. is considered to be one of the most successful open-shop electrical contracting companies in the nation. San Diego based Helix Electric has expertise with projects in virtually every field of electrical construction – design/build services, industrial and commercial developments as well as government, institutional, communications and utilities projects. Helix Electric possesses world-class technical experts who maintain vital, long-term relationships and a high level of credibility with general contractors, utility and power user customers we serve. We have a strong reputation and extensive network of customer relationships and have consistently provided new, cutting-edge product innovations.

Helix Electric is currently in search of talented and motivated Interns and Co-ops to work with our seasoned Project Management team on some of the largest and most complex construction projects in the nation.

As an intern or co-op, some of your day to day responsibilities at Helix Electric would include:

• Tracking progress of multi-million dollar construction projects.
• Creating and responding to RFIs.
• Managing labor schedules, by working closely with Project Managers and Superintendents.
• Estimating and pricing change orders.
• Updating technical drawings with RFI responses using AutoCAD.
• Creating and maintaining detailed job logs.
• Walk jobs, learn the trade inside and out, uncover efficiencies and implement them.
• Nourish your entrepreneurial instincts in an environment that marries fresh ideas with proven methodologies.

Helix Electric's inters and co-ops are afforded the following:

• Resources, training and support needed to reach your potential
• Responsibilities that will test your limits
• Several varying growth paths within the organization
• All the professional tools required for success
• Outstanding compensation and benefits packages

OPENINGS: 1-2

How to Apply
Send your resumes to Jenna Swager at jswager@helixelectric.com