

STURGEON ELECTRIC INTERNSHIP PROGRAM

Sturgeon Electric Company, Inc. provides students preparing for careers in the construction industry the opportunity to gain supervised practical experience in a real-world setting. Whether it's a field operation or professional role, we have a range of opportunities awaiting you!



Visit Sturgeon Electric at Booth #57 and meet our CSU Alumni!

Apply at sturgeonelectric.com



Sturgeon Electric, ranked among the Top 5 Specialty Contractors by Engineering News-Record (ENR) Mountain States is currently seeking Project Engineer Interns for the summer of 2019.

Since 1912 Sturgeon Electric has been providing comprehensive electrical construction services to clients throughout the western United States. These positions will be based out of Henderson, CO.

Benefits of an MYR Group internship:

- Gain a realistic perspective of the working world
- Obtain marketable work experience and make valuable business contacts
- Earn money while in school

Project Engineer Intern Duties:

Project Engineer duties include, but are not limited to the support of functions related to construction management in the electrical construction industry. Projects may include performance of work for federal, state, and municipal clients throughout the United States. Candidate must be able to successfully assist with preparation of plans and applicable specifications and must be able to interface with, and provide general project support to, senior project professionals.

- Construction monitoring tasks including interpretation of applicable construction drawings
- Assist with the review of plans and specifications and prepare a checklist of contract features which require periodic attention and list items the subcontractor must submit for approval prior to the start of the work
- Assist with cost estimates as needed
- Ensure maintenance of accurate records
- Assist with preparing statements of work, submittals, change management, and necessary daily and weekly reporting
- Promote safety in construction operations and ensure compliance with safety requirements
- Inspect equipment, material, workmanship, and finished construction
- Check progress of work in the field
- Observe work in progress to ensure that procedures are followed and materials used conform to specifications
- Understand and comply with the Company's Code of Business Conduct and Ethics and other industry-specific professional and ethical conduct standards, if applicable