PROJECT ENGINEER - INTERN

**Posting ID:** IN168014E3  
**Company Website:**  
http://southlandind.com/careers/working-southland

**Company:** Southland Industries  
**Work Location:** Las Vegas, NV

**Position Type:** Internship/Co-Op  
**Salary:**

**College Major(s):** Construction Management (CEM), Mechanical Engineering (ME)  
**College Level(s):** Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

Looking for work? If you’re someone with a true passion for our industry, we’re looking for you! At Southland, we seek people that don’t just follow a career path, but blaze their own. People who want to apply innovation to their problem solving and embrace the concept of full collaboration between disciplines work at Southland.

Roles and Responsibilities

**Position Description Summary:**

This internship is designed to introduce candidates to a career in the Design/Build HVAC, Plumbing and Fire Protection industry. Primary responsibility is to assist a design manager or project manager to successfully coordinate a project using the necessary engineering, labor, equipment, materials, tools, and subcontracted services. This position requires the development of skills in design, estimating and scheduling to better understand the coordination of the design-build construction process.

Primary Duties, Responsibilities:

- Support field labor
- Labor feedback
- Equipment & Subcontractor procurement
- Document Control
- Design, Trade & Subcontractor coordination
- Assist in budget analysis, cost and margin projections, estimate project changes & impacts, etc.
- Assist in the development of project schedules
Education and Qualifications

Education / Experience:

Pursuing a Degree in Mechanical Engineering, Civil Engineering, or Construction Management, 0-2 years experience in related field.

Preferred Skills

Knowledge, Skills and Abilities:

- Basic knowledge of HVAC design to include types of equipment utilized in the industry as well as general understanding of system operations (i.e. variable air, constant volume, refrigeration cycle) is desired but not required.
- Ability to read mechanical and plumbing drawings and identify work installed to track labor feedback accurately.
- Ability to prepare equipment delivery log and track status of these orders.
- Competent with general business writing and public speaking.
- Competency in basic computer skills to include Microsoft Office products.
- Ability to communicate effectively with engineers, vendors and suppliers to procure, manage and update the submittal process.
- Ability to communicate with field foremen to write and track Requests for Information (RFI) both internally with our design department and externally with the architect or other designers.

How to Apply

hr@southlandind.com