ASSOCIATE PROJECT ENGINEER

Posting ID: EM199214CF

Company: Performance Contracting Inc

Position Type: Full-Time

College Major(s): Civil Engineering (CEE), Construction Management (CEM)

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

Company Website: https://www.performancecontracting.com/

Work Location: Nationwide

OVERVIEW

Performance Contracting Group is one of the leading specialty contractors in the United States. Our employees are the lifeblood of our company. The foundation of our culture is truly living by our core values every day through our employee-owners. PCG’s key to success is developing and maintaining a strong performance-driven corporate culture that inspires our employees to achieve greatness.

Roles and Responsibilities

We are seeking motivated graduating college seniors to join our growing employee-owned organization as Associate Project Engineers for our Interior and ISSD (Insulation and Specialty Services Division) operations nationwide. The APE position is the breeding ground for PCI's future leaders. This dynamic role sees front-line action in the project management and estimating arenas, and those who succeed are positioned for growth in an innovative environment. Job responsibilities include:

- Conduct safety meetings
- Create and manage punch lists
- Support the Quality Control Measures outlined in the QA/QC program
- Prepare RFI’s and submittals
- Do labor control on assigned projects, including setup and maintenance
- Quantitative takeoffs for material ordering
- Support the implementation of the job schedule
- Coordinate warranties and O&M’s
- Material coordination with purchase orders and invoicing

Education and Qualifications

Bachelor’s degree in Construction Management, Construction Engineering or Construction Science

Proficient skills in Microsoft Excel & Microsoft Word
A clear understanding of how to read and understand specifications and drawings
Good communication skills
Motivated self-starter willing to take initiative
Demonstrated strong work ethic through internship or labor experience in the field
OSHA Certification
Positive attitude and ability to work in team environment
Work well under pressure and deadline
Ability to learn new job skills by engaging in the technical aspects of the job and applying new skills as they are taught.

How to Apply