Field Engineer

Overview

At Corbins, we believe people are first! Our teammates, partners, and customers can expect that we genuinely care to serve them and look out for their best interests. Our culture is built on the cornerstone of our Core Values – Passion, Relationships, Innovation, Development and Excellence! They set our expectation of each and every employee and are integrated in everything we do. As one of the largest electrical contractors in the Southwest and an industry leader in virtual construction, fabrication, electrical construction, and electrical service, we continually look for people who share in our Core Values to better themselves and contribute to our mission of changing the construction industry as empowered thought leaders.

We are currently seeking Field Engineers to support our field teams on the most challenging and exciting projects in the Southwest, including commercial, industrial, mission-critical and water/wastewater treatment facilities.

Responsibilities

- Coordinates directly with Project Engineers and Field Superintendents to support project field operations, including safety and quality – approximately 80% of the Field Engineer’s time will be spent in the field within their assigned area(s)
- Survey / layout to support quality and accurate installations, including lift drawings
- Actively participates in Corbins and project-specific quality control program(s)
- Actively participates in daily and weekly project meetings
- Ensures Field Superintendents and Foremen have access to current Contract Documents (drawings/specifications), Submittals, RFIs, Shop Drawings, etc.
- Promptly reports field issues to the Project Engineer and Field Superintendent
- Track and report weekly quantities of installed materials and equipment
- Equipment and/or material storage and maintenance management
- Maintain accurate record drawings / as-builts, per contract requirements
- Permit document maintenance (Dust Control, SWPPP, etc.)
- Gather weekly project progress photos
- Train and mentor Interns and new Field Engineers
- Develops rapport with owners, clients, engineers, and trade partners while ensuring contractual compliance with all parties
Qualifications

- Ability to assume responsibility, interface and effectively communicate with others
- Proficiency with Microsoft Office Suite (Outlook, Word, Excel, PowerPoint, etc.)
- Positive and teachable attitude

Education/Certifications

- Bachelor’s Degree in Construction Management or Engineering, or appropriate relative construction experience