

Company: LionsGate Systems LLC
Job Title: Construction Manager
Project: EP5G Wireless Network Build
Location: Texas
Job Type: Contract, ongoing
Market: Texas
Pay Package: \$45/hr. -1099

Overview

We are seeking a highly organized and skilled Construction Manager to oversee the build and modernization of our wireless network infrastructure across Texas and are willing to travel 60% to the lower 48. This is a field-based role that requires extensive travel within the state to ensure projects adhere strictly to Inbuilding Construction standards and safety protocols.

Key Responsibilities

- **Field Management & Oversight (90%):** Spend significant time in the field managing and directing multiple construction crews and subcontractors engaged in tower construction and site upgrades.
- **Quality Assurance & Standards:** Enforce strict adherence to all construction specifications to AT&T, T-Mobile, and Verizon best practices and quality standards.
- **Safety Compliance:** Ensure all crews operate in compliance with federal, local, and company safety regulations. Maintain a zero-tolerance policy for safety violations.
- **Logistics & Efficiency:** Monitor crews on-site to maximize efficiency, adhere to project schedules, and minimize downtime. May include driving to pick up and deliver necessary parts or materials to job sites.
- **Close-Out Package Review:** Conduct meticulous review of all site Close-Out Packages (COPs), identifying areas for crew improvement to achieve a "zero-punch" final acceptance goal.

Qualifications & Required Skills

- Proven experience in wireless tower construction or telecom construction management.
- Exceptional organizational skills and meticulous attention to detail.
- Strong ability to drive crew efficiency and enforce high-quality construction standards.
- Valid driver's license and ability to travel frequently and extensively throughout the region.

Preferred Experience

- Previous experience working directly with Nokia, Samsung, Ericsson network equipment, and construction standards is a plus.
- Prior knowledge of project management in OSP environments, along with QA of in-field fiber fusion.