The Construction Technician will be responsible for the performance of various construction tasks in the areas of broadband construction. They will receive on-the-job skills and hands-on equipment training in broadband installation. Learn safety practices, tools and equipment specifics commonly used on jobsite. Learn buildout techniques with hands-on training and demonstration from lead technicians from within the company. Learn general testing techniques, tips for identifying pass/fail readings plus proven ways to isolate, identify and resolve issues.

## Responsibilities:

- Perform tower construction activities including assembling/erecting towers, pouring concrete, installing antennas, mounting hardware, installing coax and connectors, grounding, testing, positioning, and optimizing antennas and lines.
- Read Plans, Site Plan and Tower Drawings
- Installation and maintenance of wireless equipment.
- Assist with testing of new and existing equipment. May include sweep, PIM, or fiber testing.
- Installation of ice bridges, cable trays, equipment pads, racks, and platforms.
- Installation of underground and in-building conduits for electrical and backhaul circuits.
- Follow climbing and work safety requirements.
- Work as a team to function as part of a crew to ensure customer satisfaction.
- Able to climb to and work at heights exceeding 300'
- Able to lift 50 to 100 lbs
- Basic mechanical abilities with hand tools and simple power tools.
- Ability to work reliably under minimal supervision.
- Willingness to work outdoors in all weather conditions; including but not limited to snow, rain and varying temperatures.
- Ability to read, comprehend and carry out written and verbal instructions.
- Observe all company procedures and safety rules.
- Complete work in a timely and efficient manner by planning, prioritizing and mobilizing staff, materials to meet schedule.
- Ensure Foreman is apprised of construction progress, concerns, and deviations from plans or established schedule.
- Work with Construction Supervisor and Foreman to analyze job requirements such as labor and materials.

## Qualifications:

- High School Diploma/GED
- Preferably 2+ years of experience in broadband construction
- EME/RF Training
- OSHA 10 Certified