

Job Posting



Cable Tech for Coax & Fiber

Todd Cable Construction has been a leader in the telecommunication construction industry for the last 18 years. We have an exciting opportunity for a reliable, hard-working, driven individual who is interested in becoming a member of our growing organization. We are looking for a skilled Fiber Splicer with experience in both the inside and outside plant.

JOB SUMMARY:

The cable tech will be required to splice, install, activate, maintain and document both the coaxial and fiber plants. Applicants must have good attention to detail in regards to setting up splice locations, termination points, and general cable construction. This position requires previous experience and the individual should be self-efficient and able to work independently. The individual will report to our Scotia, NY office and prefer they reside in the surrounding area.

TYPICAL RESPONSIBILITIES:

- Ability to read and interpret CATV strand routes and design maps.
- Install in-line CATV devices such as nodes, amplifiers, taps, directional couplers etc.
- Perform routine balancing and alignment for newly installed nodes, amplifiers, line extenders etc.
- Install, Splice, Repair and Test coaxial and fiber cable in a variety of environments including underground, indoor, and aerial.
- Installation of various enclosures for both OSP and ISP.
- Perform testing utilizing JDSU DSAMs, EXFO OTDRs, Power Meter/Light Sources and VFLs.
- Record and document testing per customer specifications.
- Maintain Customer required paperwork, production sheets, time sheets etc.
- Provide 24x7 emergency response on a rotating basis (approx. 1 week a month)
- Perform daily duties in a safe manner.
- Maintain a professional working attitude with co-workers and customers at all times.
- Uphold quality workmanship surpassing industry standards.

MUST BE ABLE TO MEET THE FOLLOWING REQUIREMENTS:

- CATV testing and line balancing experience
- Perform Coaxial and fiber optic splicing
- Experience installing Nodes, amplifiers, line extender, taps etc.
- Must be familiar with Microsoft Windows and have computer experience.
- Able to read prints and other engineering documentation.
- Experience performing mid-span entries on both ribbon and loose tube cables
- Excellent troubleshooting and problem solving skills.
- Good verbal and written communication skills.
- Mechanically inclined and detail oriented.
- Must have handtools such as screw drivers, hammers, pliers etc.
- Must have valid Driver's License and the ability to obtain a DOT physical certification.
- Able and willing to travel on a weekly basis throughout the Northeast as needed.
- Prior experience operating a bucket truck.

We offer Rewarding Opportunities, Competitive salary and Benefit packages.