

## **Outside Plant Tech II | San Angelo and Brownwood, TX | \$23-25/hr**

We are seeking an experienced and enthusiastic Outdoor Plant Tech II to join a top company in the telecom networks industry! As a key player in the company's mission to deliver top-notch network solutions, you will play a critical role in the maintenance and expansion of fiber optic networks.

In this role, you will be responsible for performing installation, maintenance, and repair activities on fiber optic cable and associated equipment in the outside plant environment, as well as troubleshooting and resolving network issues. The ideal candidate will have a strong understanding of outside plant telecommunications infrastructure and a proven track record of working effectively in challenging outdoor environments. They will have experience with fiber optic test equipment, a valid commercial driver's license, and OSHA certification.

If you're a driven individual with a passion for technology and a commitment to providing outstanding customer service, we want to hear from you! To apply, email your resume to [ron@go2dynamic.com](mailto:ron@go2dynamic.com) with the subject line "Interested in OSP Tech II" today!

### **Key Responsibilities:**

- Execute fiber optic equipment preparation, termination, splicing, bonding, and testing to meet division standards for both aerial and underground OSP systems.
- Successfully carry out ring cuts, butt-splicing, and enter splice cases on live fiber without disrupting existing services.
- Conduct fiber tests utilizing OTDRs, light sources, and meters.
- Maintain accurate records of equipment location, splicing, and termination for the fiber database and interpret engineering drawings.
- Continuously monitor fiber and fiber-related equipment, and take corrective measures to resolve any issues.
- Install and replace enclosures and other fiber-related telecom equipment as needed.
- Proficient in using and calibrating equipment such as fusion splicers, mechanical splicers, OTDRs, power meters, traffic identifiers, digital multi-meters, cleavers, strippers, buffer tube splitters, cable ring tools, hand tools, toners, duct rodders, ladders, and bucket trucks.
- Possess in-depth knowledge of OSP and ISP network design and infrastructure principles, and be able to interpret plans, drawings, and diagrams
- Be able to maintain accurate records and input data into information storage and retrieval software programs.

### **Key Qualifications:**

- High school diploma or equivalent
- 2+ years fiber optic splicing and bucket truck operation (up to 40 ft.) experience
- OSHA Certification and Texas Commercial Driver's License required
- Must be experienced in modern Fiber Splicing Techniques, FOC, or FiberOptic.com
- Certification a plus
- Clean Drivers License is a must

Apply now or call Ron Rossmann at (888) 303-5627 for more information today!