

Fiber Splicing Technician

Primary responsibilities for this position include:

- Splice fiber optic cables using single and mass fusion equipment
- Terminate fiber in wall mount and rack mount termination panels.
- Test fiber and evaluate fiber losses utilizing industry tools required for fiber optic testing.
- Ability to read blueprints, plans, schematics, and the like.
- Ability to work in confined spaces for long periods of time.
- Ability to maintain clean and operational hand, electric, and hydraulic tools.
- Install required capsules and hardware
- Maintain existing plant without causing signal failure interruptions
- Maintain test documentation
- Maintain project tracing information (production sheets, time sheets, and customer required paperwork)
- Keep a safe working environment
- Required skills/qualifications
- Proficient at completing certification testing of fiber optic systems

Required Skills/Qualifications:

- Ability to work aloft up to 50' in a bucket truck, ladder, or climb utility poles
- Understand construction prints and splice schematics
- Proficient in the use of all test and splicing equipment and must know how to use computer and all software used by the company concerning the completion of fiber optic projects.
- Able and willing to work outdoors and in inclement weather conditions
- Able and willing to be in on call rotation for emergency repair
- Able and willing to travel and work nights/weekends when the job requires
- All offers are subject to a background check, drug screen and a driving record check

Competitive wage and benefits package. Benefits include medical/dental/vision insurance, matching 401(k), holiday and paid time off, and potential for bonus pay. Equal Opportunity Employer.

(Please include within submitted resumes specifics as to the Manufacture/Model and application of testing tools and splicing equipment used to complete projects. Also include examples of projects completed, cable counts, termination style and OSP enclosures used on the projects.