

PIONEER CONSOLIDATED, INC
CABLE SPLICER

Pioneer Consolidated, Inc. is looking for a Cable Splicer for our Waldport office. The Cable Splicer performs splicing, termination, and maintenance of copper and fiber optic cables. The Cable Splicer performs cable cut-overs, repairs, and troubleshooting on all types of cable plant.

More specifically, the Cable Splicer:

- Prepares and maintains cable splice closures and terminations on fiber and copper cables.
- Performs testing of completed splices and cable pair termination on fiber and copper cables to ensure circuit continuity.
- Troubleshoots and tests new and existing fiber and copper cables.
- Terminates copper cable to main distribution frame connectors and fiber cable to pigtails in splice trays at Central Office locations.
- Performs cable pair transfers and cut-over work.
- Performs aerial and buried cable construction, repairs and transfers.
- Works with new and existing cables in manhole and conduit systems.
- Completes splicing and cut-over work on routine and specific work orders using engineering prints and cut-over assignment sheets.
- Completes the splicing and cut-over of projects to the specifications of the Engineering Department and standard telephone construction practices.
- Properly marks up “As Built” prints to indicate work performed.
- Maintains vehicles and work equipment in a clean manner and in safe working order. Completes monthly vehicle and equipment safety inspections.

Education/Experience

Must have a minimum of two years experience as a Lineman, Installation & Repair Technician, or Cable Splicer.

Job Knowledge

- Must be able to read and interpret computerized cable records, staking sheets, maps, and circuit diagrams.
- Must be able to climb poles.
- Must be able to operate test equipment on copper cables to acquire acceptance readings, locate trouble, cable openings, analyze power influence and identify noise problems.
- Must be able to operate test equipment on fiber cables to acquire acceptance readings, identify splice points and losses as well as, locate fiber breaks.
- Must be familiar with fusion splicers and have the ability to terminate connectors and complete fusion splices with acceptable losses.
- Must be familiar with the National Electric Safety Code as related to the communications industry.
- Must know and follow the Cooperative’s policies, guidelines, and procedures.
- Must have a current First Aid, CPR, and Flagging certification cards as well as an excavation safety certification.
- Must maintain a valid Oregon driver’s license and a satisfactory driving record.
- Must understand, be able to distinguish, and work with cable color codes.

Please submit your resume and cover letter to hr@pioneerconnect.net