



Job Posting

Location: Everett, WA

Wave Fiber Design & Construction

Job title: Fiber Plant Walkout Technician

Reports To: VP Fiber Design Engineering

Purpose of Position:

The Fiber Plant Walkout Tech will research and document existing fiber plant in Washington and then will play an important role in the team ensuring quality and timely deliveries of our services building fiber to our customers. Under supervision prepare pole applications and ROW permits for approval by the permitting authority. Outside plant construction and project management skills with the ability to work independently, sufficient experience with computers and the ability to use the applicable software that is used enabling a successful fiber build.

Responsibilities include:

- Entry Level position which will learn processes and procedures for documenting and permitting the existing plant, and then will permit new builds
- Walk out and document the downtown Seattle plant with staff knowledgeable about existing network
- Plan routes from the current network finding the best route to permit to the customer location
- Work with the construction lead
- Prepare all permits for; Railroads, ODOT, Cities, Counties and Utilities ensuring timely permit approval
- Attend coordination and progress meetings
- Under the direction of the Construction Lead perform site pre-inspections and post-construction audits
- Work with many different resources; implementation team, network engineers, field personnel and contractors to ensure quality and timely delivery of our services
- Learn how to prepare construction proposals for the sales team
- Assist in troubleshooting fiber circuits and other services
- Help the Construction Lead with as build documentation updating the Fiber Engineering Team
- Work flexible hours, which would include nights and weekends
- Maintain a positive attitude and strong work ethic that can provide high productivity with minimal supervision
- On call rotation responding and participating in construction project management restoring services for emergency calls
- Perform all work as necessary to conform to quality control guidelines (includes compliance with requirements outlined in applicable regulations such as: OSHA, FCC, NESC and NEC, etc. ; as well as following procedures as outlined in the Installation, Technical, Operations, and Safety Manuals, and Employee Handbook)

- Perform other duties as requested by supervisor

Qualifications and Work Environment:

- Ability to carry, climb and operate extension ladder, (approx.. 28 ft. high and 75 pounds)
- Strong computer and software skills, mapping, GIS, AutoCAD, Microsoft Office
- ROW Permit or surveying experience
- Intermediate math skills required
- Work experience in the cable construction field
- Exposure to dust, dirt, noise, insects, cleaning solutions
- Work outdoors in all kinds of weather and at all times of the day or night
- Work performed near power lines and electricity
- Ability to think creatively and strategically
- Good communication skills are essential as is a cooperative attitude toward co-workers, customers and contractors
- Organization and time management skills
- Ability to interact effectively with other team members.
- Must be able to work independently without supervision
- Ability to adhere to Local, Federal regulations and Company policies
- Valid driver's license, auto insurance, with a satisfactory driving record

Diverse Workforce / EEO:

WaveDivision Holdings (WDH) recognizes and strongly supports the benefits of a diverse workforce, and strives to provide a culture that recognizes the unique contributions of each of our employees. WDH requires a drug test, background check, employment, and education verification as conditions of employment. WDH is an equal opportunity employer and will consider all qualified candidates regardless of race, color, religion, national origin, gender, age, marital status, veteran status, and the presence of a non-job related handicap or disability, or any other legally protected status.

To Apply: Candidates may send a resume and cover letter to hrmgr@wavebroadband.com (please include job title and location of the position in the subject line of your email.)