

## **Planning and Design Engineer | Bay Area | Hybrid | \$40-50/hr**

We are seeking an experienced Planning and Design Engineer to join a top company in the telecommunications industry! As a Planning and Design Engineer, you will be responsible for the development of telecommunications fiber networks and systems to ensure optimal performance and efficiency. If you are highly skilled and motivated, experienced in fiber network design, and passionate about innovation, we want to hear from you! To apply, email your resume to [BrettV@go2dynamic.com](mailto:BrettV@go2dynamic.com) with the subject "Interested in Planning and Design Engineer".

### **Key Responsibilities**

- Develop innovative layouts for OSP and ISP Fiber design, utilizing design software and tools.
- Identify potential efficiency gains by analyzing current processes and recommending improvements.
- Generate comprehensive ISP Patch panel diagrams and cable rack layouts, adhering to design specifications and quality standards.
- Create detailed splice sheets, bills of materials, and other documentation for design.
- Perform thorough reviews of completed designs to ensure accuracy and efficiency.
- Collaborate with specialists and the leadership team to develop fiber design documents.
- Maintain appropriate technical documentation, keeping it up-to-date and organized.
- Troubleshoot fiber circuits for light and path continuity, identifying and resolving issues.
- Advise, train, and guide other designers on fiber design best practices.

### **Key Qualifications:**

- Bachelor's Degree or Equivalent Experience
- Must have experience in telecommunication fiber networks design/construction
- Experience with MicroStation, GSI Mapping, and/or AutoCAD required
- Understanding of design methodology, process, and metrics

*For more information call Brett at (888) 303-5627.*