



CSL# 925208

State Contractors License # 925208
Small Business Enterprise # 59959
corlaninc.net

Low Voltage Cable Technician Wanted

Bay Area Datacom is currently seeking a few Low Voltage Cable Technicians preferably with 2-5 years of experience in the commercial environment. Candidates are encouraged to apply ASAP as we have an immediate need in the San Francisco Bay Area. Qualified candidates should send an updated resume for consideration. **Interviews are currently underway!**

Please send your resume to Cor@mail2bad.com for consideration or call 707-373-8867.

Low Voltage Cable Technician Duties:

- Pulling and routing CAT 5 or CAT 6 cable in a new construction commercial environment
- Terminating phone jacks and dressing and terminating distribution frames (66 or 110 blocks, patch panels)
- Installing support structures (ladders, racks, j-hooks) Low Voltage

Cable Technician Qualifications:

- Familiarity with BICSI, EIA, TIA, or NEC Standards
- Experience with digital multi-meters, and testing cable
- Troubleshooting networking issues
- Rack and stack work, closet work, putting together server racks, patch panels
- Fiber experience including Anaerobic Terminations, SC and LC Connectors, and Splicing
- Ability to read and understand schematic and line diagrams
- Self-motivated and able to perform job requirements with little to no supervision
- Your own basic telecom tools i.e.; punch downs, snips, wire strippers, cordless drill, Hard Hat safety gear, etc.

Compensation:

- Option to enroll in Medical, Dental Insurance
- Starting pay \$21-\$28+/hr. depending on your work experience and capabilities
- Bi Weekly Pay

About:

Bay Area Datacom (BAD) is a leading provider of cost-effective low-voltage network cabling, providing infrastructure engineering and installation for voice, data, video and wireless solutions.

Since 2008, Bay Area Datacom is a privately-owned business with offices in the Greater San Francisco Bay Area in California. We are dedicated to always building long-term relationships with our customers. Our goal is to grow steadily offering our customers leading edge solutions by keeping our staff fully trained on emerging technologies as they become available.