

OREGON LIMITED ENERGY TECH CLASS A (LEA)

Low voltage systems integration company is seeking qualified licensed Limited Energy Tech Class A (LEA) technicians who are organized, can lead a project, who is self-motivated, with a can-do attitude.

Pay depends on experience. Company offers paid holidays, paid vacation, medical/dental/vision insurance and 401K plan. Must have reliable transportation (when working near home), with a clean driving record. Extensive travel within and outside the state of Washington may be required and if willing throughout many other states. Traveling expenses will be covered by the company and a daily per-diem is provided.

Your daily duties and responsibilities in this role will generally include but not limited to:

- o Install low voltage communication systems in healthcare facilities. This includes working in occupied healthcare facilities and new construction environments.
- o Install, terminate, test, troubleshoot all category copper cable including, but not limited to CAT5e, CAT6, and Cat6A.
- o Dressing and terminating cable trunks and terminating cable on patch panels.
- o Install support structures (ladders, racks, j-hooks)
- o Installation of nurse call, RFID monitoring, HVAC controls, surveillance, and access control systems.

Job Requirements:

Must be competent in this field, self-motivated, dependable and able to prioritize and manage multiple tasks in a fast-paced environment. Must be a team player who is able to exercise discretion, good judgement and maintain confidentiality at all times. Must have ability to work independently and adhere to timelines. It is also important that you display excellent verbal and written communication and interpersonal skills. Must possess computer knowledge including Microsoft Office; excel, work and Outlook, AutoCAD is a plus. Must be able to read blueprints.

Specific qualifications for the role include:

- 2+ years' experience installing low voltage systems in commercial environments; prior experience working in the healthcare environment is a plus.
- Proficient with the proper use of trade, hand and power tools.
- Microsoft Office: excel, work and Outlook, AutoCAD is a plus.
- Ability to read and interpret blueprints/schematics.
- Ownership of basic telecom tools and safety wear. OSHA certification is a plus.
- Possess a comprehensive knowledge of network cable installation.
- A strong working knowledge of BICSI Standards; certification is a plus
- Ability to see colors and have knowledge of color codes (T568A & T568B)
- Any certifications or licenses are a plus.
- Ability to pass drug test and background check

Please send your resume to: hr@icscolorado.com