

RF/Radio Communications Technician

We offer **Competitive Pay Rates**, an opportunity for an **Annual Bonus**, **Company Paid Medical**, **Company Paid Dental**, an **Excellent Paid Time Off (PTO)** program & Paid Holidays, **401k with a Match** & a **Company Paid Life Insurance**. **Ci is an Employee-owned company that allocates shares each year to the employee owners once they enter the Employee Stock Ownership Plan (ESOP)**. We also have a Tuition Reimbursement Program, Short Term Disability, Long Term Disability, Vision & more!

This role does NOT require a bachelor's Degree. It does require some bending & lifting on a regular basis.

Radio Frequency Tech will be responsible for testing, installation, repair & maintenance of conventional & trunked two-way radio products to include: analog & digital radio equipment including mobile & portable radios, portable, mobile, repeater from manufacturers such as Harris & others. Therefore, the role Requires A FCC GROL License, which will be required within 180 days of employment if not already possessed. Will work closely with the System Tech and be available to cover for them during their absence.

Must have and be able to demonstrate a working knowledge of:

- RF circuitry & propagation, digital circuitry, solid state
- Circuitry & A/C circuitry-RF troubleshooting
- Installation of telecommunications equipment
- Testing & maintaining two-way radio & associated equipment
- Programming radio equipment-Good applied computer skills
- Ability to learn & put to use various aspects of high-tech wireless equipment maintenance
- Must be able to read & understand electronic drawings, schematics & documentation
- Must be competent in electronic equipment as related to job tasks
- **Must be able to lift items that weigh 50 lbs. on a regular basis**
- **Must have the ability to bend, crouch, walk around on a regular basis.**
- Must demonstrate competency in electronics soldering (surface & through hole)

Qualifications & Requirements

Education: High school diploma or general education degree (GED) required. Preferred candidates possess: Associates (AS) degree in Electronics, RF Communications or equivalent certification or 4 year's RF Electronics experience, as well as **GROL License** or equivalent.

- Requires computer skills at a functioning proficiency
- **Must pass a pre-employment background check**