



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 & 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!

Description Job Title: Radio Frequency Maintenance Technician

Status: Non-Exempt

Supervisor: Branch Manager

Dept: Service

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 & trunking two-way radio products to include: analog & digital radio equipment including mobile & portable radios, portable, mobile, repeater from manufacturers such as Harris & others. The Maintenance Tech is responsible for completing Radar Certifications & minor repairs to the radars. Therefore the role requires A FCC LICENSE GROL License, which will be required within 180 days of employment if not already possessed.

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