

## Field Technician 1 Overview / Responsibilities

**Position / Title:** Field Technician 1

**Department:** Engineering

**EEO Category:** Technicians

Wood Automation & Controls is currently recruiting a Field Technician in Portsmouth VA. The incumbent will perform assignments under direct supervision. Typically, assignments include inspecting and maintaining standard field and/or laboratory equipment, and providing support as required for personnel performing field, laboratory and/or office tasks. Solves problems of a routine nature, with ample precedent or clearly defined procedures. Work is supervised / reviewed regularly.

- Authorization to work permanently in the U.S. without sponsorship required.
- Have valid US passport, or the ability to acquire a one.
- Assist with equipment Installation and debugging with engineering support
- Point to point wiring in control panels.
- Control panel modifications.
- Field terminations within control panels and/or process instrumentation.
- Assisting with process instrumentation setup, configuration and calibration.
- Adheres to all safety rules and regulations in carrying out work including following detailed procedures indicated in work permits.
- Full-time, 40 hours per week, position. The starting time for this position is currently 8:00am, Evening, weekend and/or holiday hours may be required. Travel is required in this position.
- Additional duties as instructed by supervisor

### Skills / Qualifications

**Required:** High school diploma or equivalency, Drivers License

Individual must be able to physically perform the following:

- Climb a 2 story ladder
- Walk a mile in 20 minutes
- Be able to cover, on foot, a reasonable distance on a job site.
- Lift up to 30 lbs without difficulty
- All of the above items are to be accomplished while carrying a laptop computer.

**Preferred:** One year of engineering, science, or technology education / training, or 0 to 2 years applicable experience.

**Send Resume to [david.howe@woodplc.com](mailto:david.howe@woodplc.com)**