

Field Equipment Technician

Job ID: 22-01

Location: Lebanon, NH or other Remote Location

Job Type: Full-Time

White River Technologies, Inc. (WRT) is a dynamic and growing technology company. Located in scenic Lebanon, New Hampshire, WRT has a great team of scientists and engineers that develops new solutions using magnetic, electromagnetic, radar, and acoustic sensors for environmental, energy and defense applications. WRT is a national leader in underground mapping and has a reputation for delivering innovative solutions to complex problems.

WRT has developed, tested, and commercialized various geophysical sensors and software systems. One of our most successful technologies is an advanced subsurface metal detection system, which is being deployed across the USA and abroad. WRT has immediate needs for field technicians to support the delivery, set-up, and regular maintenance of the equipment while deployed in the field. The Field Equipment Technician will also support R&D projects at various remote locations as part of WRT's R&D program.



In general, the Field Equipment Technician will mobilize to a project site, receive shipment of systems, assemble equipment, and test and document its performance. Work also includes maintenance of the gear. Most site visits last between a few days and a few weeks.

Keys to success: high-level of personal reliability, willingness to travel "anywhere / anytime", general mechanical and electrical skills, very strong communications skills, and a positive team-player personality. Positions are immediately available.

Essential Duties and Responsibilities

- Work daily in WRT facilities in Lebanon or on remote project sites
- Transport equipment to remote sites in USA via WRT-provided vehicle
- Gain proficiency in WRT technology operations
- Perform daily equipment checks
- Implement mechanical repairs
- Maintain equipment logs
- Communicate activities to WRT staff

Education, Experience, and Skills

- High school degree or higher required
- OSHA-40 and OSHA medical certifications
- Some experience in the use of field equipment
- Proficiency with Microsoft Office
- Demonstrated aptitude to learn quickly, work on a team and/or independently
- Excellent oral and written communication skills
- Plus: Some experience with survey equipment (GPR, GPS, etc.)



Please submit resumes and correspondence to jobs@whiterivertech.com. Reference Job ID in the subject line.