
New open job orders. These companies are looking to hire military talent! If you are qualified and interested in any of these positions, please apply with your current resume to militarytransition@lucasgroup.com. We will call you to schedule an interview.

Position: Field Service Engineer

Location: Monroe, NC (25 miles SE of Charlotte)

Travel: 20%

Compensation: \$60,000 to \$70,000 base salary

Job Description:

This position will have responsibility for North America service and service sales for Monroe, NC and Columbia, KY and Warren, MA service and repair teams. The business will be focused on supporting the vertical sales organizations through aftermarket service support. This position will also be the primary interface to the Quality organizations both to provide product feedback as well as implement quality actions for existing products under warranty. This position reports to the Manager Product Support.

Qualifications:

- Experience in operations supporting technical troubleshooting .
 - Experience in troubleshooting rotating equipment, specifically centrifugal, screw type, progressive cavity and gear pumps.
 - High energy and sense of urgency
 - Customer Service Oriented view – Customer comes first
 - Need to be flexible to change and pace, must take feedback to alter pace of change as required.
 - Self-starter, open for feedback, motivates others for excellence.
 - Process and detail oriented.
 - Results driven, Self-Motivated.
-

Title: Maintenance Manager

Location: Dallas, TX

Shift: day schedule

Compensation: \$80,000-\$85,000

Job Description:

This position involves a wide variety of job conditions and responsibilities. The Maintenance Manager is considered the lead diagnostician and directs the activities of the Maintenance department which includes preparing and fulfilling repair, construction and preventive maintenance schedules. These activities maximize the availability of production equipment throughout the facility in the Dallas, TX location.

Responsibilities:

- Facility and heavy equipment maintenance experience – with heavy emphasis and experience with fluid hydraulics.
 - Strong Office equipment & computer skills.
 - Must be able to read and understand Hydraulic & Electrical Schematics, combustion engine repair, PM, and trouble shoot electrical problems
 - Oral and written communication skills and Interpersonal skills
 - Positive attitude
 - Team player and team building
 - Confidentiality
 - Collaborative and cooperative nature
 - Hands on maintenance, diagnostics, and repair abilities
-

Title: General Manager

Locations: Boston, MA

Compensation: \$60-65k, full insurance, 401k w/ company match, PTO

Travel: less than 10%

Job Description:

The General Manager will have day to day oversight over employees, productivity, planning/scheduling, and budgeting. The General Manager reports to the President of the company, and will be responsible for replying to customer service issues.

Responsibilities:

- Candidates should be multi-taskers, who have experience building their teams of managers and delegating responsibilities
 - Ideally will have degree in Business, Economics, or relatable study OR commensurate experience
 - Should have a passion for safety and quality control
 - leadership experience w/ experience leading large groups (200+)
 - Excellent leadership philosophy, leads by example
-

Title: Maintenance Technician

Compensation: \$25 to \$30 per hour + OT and shift differential

Location: Fairfield, NJ (1 hour northwest of NYC)

Shift: 1st shift position with weekend work, as required

Job Description:

The Maintenance Technician is responsible for all equipment performance in the plant and assists Production to enhance equipment performance to meet quality expectations, production rates, and customer needs.

Responsibilities:

- Troubleshoots motor control circuits, drives
 - Performs electronic component replacement, substitution, set-up and calibration.
 - Performs routine PM's, repairs, rebuilds and modifications on all equipment assigned.
 - Answers maintenance calls in a timely fashion and assists others in troubleshooting.
 - Observes equipment to make sure it is operating to OEM standard or production satisfaction.
 - Performs repairs/adjustments on electrically controlled equipment as required.
 - Monitors equipment performance during production start-up, changeovers, and new installs.
 - Provides feedback for repairs needed during non producing shifts.
 - Requests parts, maintain, and organizes, equipment spare parts aisles.
 - Completes any necessary paperwork associated with repairs or calibration.
 - Completes Work Orders that are assigned to them or their department.
 - Performs upgrades or changes to equipment if needed.
-

Position: Maintenance Technician

Location: Palm Coast, FL (1 hour south of Jacksonville)

Compensation Range: First years total compensation can easily exceed \$55,000. Excellent benefits: Full benefits offered within two months, 2 weeks PTO first year, 10 paid Holidays and 401k with company match.

Description:

The Maintenance Technician will perform all installation, maintenance and repair operations required to maintain the physical plant, machinery, equipment and auxiliaries. Work involves mechanical, electrical, electronic, hydraulic, pneumatic and fluidic repairs and operations and provides a wide range and variety of occasionally complex work and duties requiring considerable care to effectively and efficiently dismantle, repair, lubricate, reassemble, or otherwise work on general maintenance in varied capacities of such areas as electrician, pipefitter, machine repairman, plumber, millwright, welder, and burner

Responsibilities:

- "Hands on" maintenance experience with electrical, electronic, and mechanical disciplines.
 - Experience with electrical, pneumatics, hydraulics, mechanical systems.
 - Must also be able to read: electrical, pneumatics, hydraulics, mechanical blue prints.
 - Solid understanding of electrical circuits including the operation and function of typical electrical devices and machinery such as solenoids, relays, motors, transformers, switches, motor control centers, generators, batteries and lighting systems
-