

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Facilities Repair Technician
Qualifications:	No degree required. Building or industrial maintenance experience required.
Location(s):	Somerset, NJ (40 mi SW of NYC)
Compensation:	\$20-\$22/hr + OT
Job Description:	<p>The Facilities Repair Technician is responsible for the general facilities/building maintenance at the Somerset location.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Provide general support to the industrial maintenance team• Ensure all completed work orders are entered into IQMS system weekly• Repair of building carpentry• Complete preventative maintenance of assigned equipment• Assist in the installation and moving of equipment.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Field Service Customer Engineer Level III
Qualifications:	No degree required. Medical equipment experience required (X-rays; CT scanners).
Location(s):	Baltimore, MD
Travel:	Local travel
Compensation:	\$80,000 – \$85,000 + OT + Relo + company vehicle
Job Description:	<p>Responsibilities:</p> <ul style="list-style-type: none">• Install, maintain and service medical imaging equipment with multiple product lines, effectively and efficiently. Service between 7-10 pieces of equipment.• Perform PM inspections per equipment specifications and standards.• Prepare work orders, parts orders, part returns, mileage logs, expense forms, time sheets and other administrative paperwork. Also required to develop service selling skills.• Frequently supervised; activities are governed by well-established rules and procedures and are periodically monitored; some flexibility to determine method or scheduling of work

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Field Service Technician
Qualifications:	No degree required. Machinist Mates, aviation mechanics, or similar experience desired.
Location(s):	San Jose, CA (50 mi SE of San Francisco); Long Island, NY; Alexandria, VA (8 mi S of Washington, DC)
Travel:	local only
Compensation:	\$60,000 (San Jose); \$23-30/hr depending upon location
Job Description:	<p>Inspect, maintain and repair the fueling equipment at your assigned stations, and ensure each station has an aesthetically pleasing appearance. You will travel from site to site doing equipment and control maintenance and creating positive customer relations.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Make periodic inspections of fueling locations and equipment to determine that proper and normal operating conditions are being met.• Check and record operational data such as fluid levels, temperatures and pressures, compare to trends and make corrections as needed.• Install, remove and modify fueling locations and equipment.• Repair, replace, and adjust malfunctioning equipment to restore proper operating condition specified in regulations and repair manuals.• Inspect, maintain, adjust, repair or replace electrical equipment including electrical wiring, conduit, panels, switch gear, switches, gauges, transducers, solenoids, gas dryers, actuators, motors, meters and controls for safe and proper operating condition.• Inspect, maintain, adjust, repair or replace mechanical equipment such as compressors pumps, engines, intercoolers, after coolers, heat exchangers, piping, tubing, fittings, filters, traps, gas dryers, fasteners, valves and actuators for safe and proper operating condition.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Test Technician
Qualifications:	No degree required. Looking for Navy Submariner Fire Control Technician or Sonar Technicians.
Location(s):	Fairfax, VA (20 mi SW of Washington, DC)
Compensation:	\$55,000 - \$70,000
Job Description:	<p>Help build the Submarine Combat System delivered to the United States Navy (USN).</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Conducting subsystem and system of systems testing at our location and others• Working in an Agile environment with engineers across the program to verify our deliveries to the Navy• Analyzing how software meets system, functional, and performance requirements• Installing test bays and troubleshooting anomalies• Communicating and proactively resolving issues with engineers from other subsystems to determine where issues lie and how they can address them as a project team

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Field Installer
Qualifications:	No degree required. Any electrical and/or mechanical backgrounds desired. Must have clean driving record.
Location(s):	Anywhere in the Southeast
Travel:	Heavy travel; will be gone 2-3 weeks at a time
Compensation:	\$23-\$27/hr + OT and travel per diem
Job Description:	Assembles various tents per manufacturer, company, safety policy and procedure. Install and dismantle structures according to instructions from the Customer's contract. Help supervisor maintain clean and neat job site. Reloads truck in a safe and efficient manner according to supervisor's instructions. Adheres to all company policies, procedures, rules and regulations (including the correct use of Personal Protective Equipment).



These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Project Sales Representative
Qualifications:	No degree required. Mechanical experience required. Desire to get into sales required.
Location(s):	Lansing, MI; Grand Rapids, MI
Compensation:	\$50,000 - \$60,000
Job Description:	Expand and enhance the HVAC and Mechanical systems sales with current and potential clients. Building and supporting new and existing client relationships. Work as part of a sales team.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Electrician
Qualifications:	No degree required. Electrical background required. Will look at electronics background.
Location(s):	Blytheville, AR (70 mi N of Memphis, TN)
Shift:	Rotating shift; 4 on/4 off
Compensation:	\$75,000 - \$90,000
Job Description:	Responsible for preventative maintenance, troubleshooting, and repair of mill equipment. You'll develop the necessary knowledge and tools to successfully maintain and improve the equipment and processes. Understand and utilize electrical theory and practice, automation control, and experience in performing routine and corrective maintenance. Display strong commitment to safety in all job aspects.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Field Technician

Qualifications: No degree required. Electronics background required. Security clearance required. 5 years' experience with radio frequency communication equipment desired. Good customer service skills desired.

Location(s): Columbia, MD (30 mi N of Washington, DC)

Travel: Occasional overnight travel

Compensation: \$70,000 - \$90,000

Job Description: Coordinate with customers to schedule regular site visits for routine maintenance, monitor system performance, run diagnostics, and/or install new gear. Site support will typically constitute at least sixty percent of work activity.

Responsibilities:

- Support system installation, integration, test and start-up activities at customer sites.
- Maintain design and operations documentation and keep meticulous configuration control logs
- Communicate with engineers and management to provide detailed and accurate assessments of operational status.
- Typically on site with customers two to three days per week performing routine maintenance, diagnostics, or installations.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Maintenance Technician
Qualifications:	Industrial mechanical or electrical backgrounds desired. Heavy mechanical or electrical experience required.
Location(s):	Columbia, MD (30 mi N of Washington, DC)
Shift:	2nd shift (3pm – 11pm)
Compensation:	\$24.80/hr for Mechanics; \$28.19/hr for Electricians
Job Description:	<p>The Maintenance Technician performs maintenance activities to fix/improve/repair items so that they function within their standard operations.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Resolve breakdown issues with minimal impact to production• Complete all planned maintenance activities within the specified time frame of the PM schedule• Carry out regular maintenance, process improvements and project activities to ensure equipment breakdown delay is minimized and process capability is maximized to achieve production and quality performance targets• Be proactive in personal development in technical skills and knowledge required for the role• Responsible to enter work orders for items discovered that needed to be repaired• Other duties as assigned

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Sensors and Systems Technician

Qualifications: **Avionics technicians with hands-on electrical and/or electronics experience. Must be able to pass their skills and knowledge test. A minimum of 6 months electronics training required.**

Location(s): **Linthicum, MD (8 mi S of Baltimore)**

Compensation: **\$30/hr**

Job Description: Perform a variety tasks involving testing, operating, troubleshooting, calibrating, constructing, repairing and assembly over a broad spectrum of technologies, utilizing manual and automatic equipment. Utilize and create repair techniques, assembly techniques, and procedures.

Responsibilities:

- Devise, develop, test, analyze and construct highly complex components, assemblies, devices, circuits and systems.
- Plan, layout, develop, fabricate and construct experimental and prototype devices, models.
- Determine methods and techniques for effectively monitoring various tests on complex systems.
- Perform initial procedural tests on new and/or changed equipment; make modifications/calibrations as required.
- Assist engineers in creating designs, design changes and/or developing circuits, processes and operations to ensure they function per design specifications working from general block diagrams, rough outlines of basic circuits, oral instructions.
- Troubleshoot systems, devices, processes and/or test set-ups to locate and repair defective area(s).
- Prepare process and test specifications, revision notices and laboratory reports as required.
- Perform integration of software and hardware through debugging, writing code and modifying systems.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Project Analyst

Qualifications: Degree in Business, Computer Science, or another related field required. 2-4 years of transferable experience required. Technical/IT understanding required. Experience in the technology industry is a plus.

Location(s): San Jose, CA (50 mi SE of San Francisco); Raleigh, NC

Compensation: \$85,000-\$95,000

Job Description: In his or her first project, the consultant will work with a team of 5 other team members and 3-4 client team members, supporting the client's Release Assessment and training activities. This involves working with Business and IT Analysts to assess quarterly system releases for impact to the client's quoting & ordering operations, and then developing communication and training collateral associated with the changes (40% analysis, 40% communication and training, 20% project management). The goal of this work is to minimize disruption to business by working with the development teams to make the user experience as intuitive as possible, embedding inline help in the application, and providing training to the client.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Maintenance Technician
Qualifications:	No degree required. Electro-mechanical maintenance background required. A combination of AC/DC, machining, gear drives, wiring, sensors, and/or circuit board experience is desired.
Location(s):	Story City, IA (45 mi N of Des Moines)
Shift:	Rotating 12-hour shift
Compensation:	\$23.65/hr + OT
Job Description:	<p>Maintenance Technicians are responsible for electrical and mechanical systems in the facility, which will include daily troubleshooting and routine maintenance activities. They are expected to troubleshoot and repair equipment problems that effect productivity of the manufacturing group, plant facilities, and subsystems. They will be involved with process improvements providing input in production problem solving.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Participate in training, embrace concepts of and actively practice Safety Program fundamentals to aid efforts to achieve a zero-accident rate.• Work with our computerized maintenance system to track work orders and preventive maintenance.• Ability to read electrical and mechanical drawings• Be familiar and able to work with all equipment in the plant. PLC activities in the plant to include reading programs and troubleshooting. Be familiar with all HMI systems in the facility with the ability to troubleshoot as necessary. Perform fabrication and welding assignments as assigned.• Perform electrical wiring and conduit installation.• Install new equipment and upgrades.• Troubleshoot and repair: AC/DC drives, Mechanical systems, control voltage level electrical issues, building systems, etc.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Field Solar Technician
Qualifications:	No degree required. Nuclear Electrician's Mates or similar electrical backgrounds desired. Short fuse experience preferred.
Location(s):	Minneapolis, MN
Travel:	within Minnesota; no overnights
Compensation:	\$28-30/hr
Job Description:	<p>Responsible for Troubleshooting, Maintaining, Servicing, and Repairing solar PV systems.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Troubleshoot, maintain, service, and repair solar PV systems and associated equipment• Assists higher level Technicians in performing maintenance.• Performs other technical and administrative duties associated with operating and maintaining a power facility.• Ensures work is performed in accordance with Environmental and Safety requirements.• Participate in required training.• Performs other duties as assigned.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Electrical Field Service Technician
Qualifications:	No degree required. Only looking for Navy Electricians or Army Prime Power backgrounds.
Location(s):	Flint, MI (70 mi NW of Detroit)
Travel:	Low; rare overnight travel
Compensation:	\$75,000 - \$90,000
Job Description:	<p>This position will be responsible for electrical distribution system commissioning and start-up services, acceptance and maintenance testing, project management, on-site electrical trouble-shooting, and electrical safety training for industrial/commercial customer sites.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Perform complex troubleshooting, specialized test, inspections, and appraisals on electrical apparatus and switchgear electrical systems.• Lead projects requiring specialized skills, commissioning of LV & MV Substations, supervising “turnkey” projects, detailed power survey and other types of electrical consultation.• Be able to perform NETA specified tests on HV cables, Liquid / Dry type Transformers, MV & LV Circuit Breakers, MCCB Breakers, MV & LV Switches, Buss Cables / Buss Ducts, Protective Relays, ATS Switches, Motor Control Centers, Switchboards and Fuses.• Ability to supervise a team of employees and assure safe work methods enabled for all persons on-site.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Production Supervisor

Qualifications: No degree required. Mechanical background preferred. Leadership experience required. Quality assurance background preferred. Spanish speaking required.

Location(s): Chino, CA (35 mi E of Los Angeles)

Shift: 2nd shift

Compensation: \$55,000 - \$65,000

Job Description: Provide ideas to improve production processes which will increase efficiencies, improve plant cost effectiveness, and work towards a leaner organization.

Responsibilities:

- Investigate any accidents, injuries and near misses. Provide an incident report before the end of the shift. The initial report maybe a preliminary report. Inform all supervisors and managers of the incident.
- Review daily downtime and work with mechanics to identify root causes and generate ideas to eliminate downtime.
- Communicate daily production schedules with key production staff, compounders, and line mechanics.
- Ensure the clearing process is completed for all components, propellants, chemicals required for production orders for the production lines. The manufacturing picking tickets shall be completed as evidence and returned to the front office within 24 hours or sooner as required.
- Schedule personnel necessary as mandated by production standards. If standards cannot be met, provide reason.
- Supervise personnel required to perform all plant and grounds clean up.
- Coordinate warehouse support of components and chemicals to the production line. Verify proper markings and palletizing of components and finished goods before removal from production area.
- Help establish production schedules and ensure that production standards are maintained. Provide feedback at daily production meetings.
- Ensure weekly inventories for production (adhesive spray, latex gloves, etc.) are done to prevent production delays.
- Ensure a daily inventory of bulk chemicals and propellants is completed and sent to the scheduler.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Maintenance Technician – Level 2

Qualifications: No degree required. Strong electrical background with some mechanical experience. Clean driving record required.

Location(s): Concord, CA (30 mi NE of San Francisco)

Travel: 80% local travel; 20% overnight travel

Compensation: \$30/hr + OT and per diem

Job Description: The Level 2 Maintenance Technician shall be limited by the assigned responsibilities as directed by the Service Manager. Adheres to Company safety regulations and precautions related to work performed.

- Establishes service by studying system requirements and ordering and gathering components and parts in support of the job as directed by the most senior tech assigned to the Job.
- Documents service and installation actions by completing Company forms, reports, logs, and records.
- Updates job knowledge by participating in educational opportunities presented by the Company; reading professional publications.
- The L2 Technician will perform and at the direction of the senior tech onsite, performing preventive, corrective, and emergency maintenance as requested.
- Will may perform electrical work in repairing and replacing Company required equipment
- Perform mechanical work in repairing the mechanical systems associated with the Company provided equipment.
- Will assist in performing physical labor work in repairing and replacing Company required equipment under strict supervision of the senior tech assigned to the job. Ability to perform physically strenuous tasks, stand for long periods, climb ladders and work from high places, and bend, stoop, reach, lift and move at least seventy-five (75) pounds.
- Ability to perform work inside and/or outside to include being exposed to extreme cold, extreme heat, noise, vibration, mechanical hazards, electrical hazards, and chemical hazards.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Production Manager
Qualifications:	Degree preferred, but not required. Hands-on technical/maintenance experience required. Leadership experience required. Prefer aviation technicians and Navy Nuclear MMs or EMs with leadership experience.
Location(s):	Acton, MA (30 mi NW of Boston)
Shift:	1st, 2nd or 3rd available
Compensation:	\$80,000 - \$90,000 + bonus
Job Description:	<p>The Production Supervisor is responsible for overseeing the daily activities of the company's operations. The Production Supervisor will ensure that production schedules are regularly met, that production operations conform to cGMP practices, and that all products meet quality standards.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Plans and directs production activities and establishes production priorities for products in keeping with schedule and cost factors• Ensures that all team members are adequately trained, and activities are performed as specified in documented work instructions• Use Lean principles and tools to drive a continuous improvement culture to improve safety, quality, efficiency and cost• Prepare Production reports for management team to capture key performance metrics and highlight opportunities for improvement• Works with manufacturing engineers to address issues and improve overall product quality• Formally evaluate performance of team members; champion professional development of team

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Operator Technician
Qualifications:	No degree required. Mechanical background required. Especially prefer Navy Nuclear MMs, GSMs, and Aviation background.
Location(s):	Charleston, SC
Shift:	3rd shift (11pm-7am)
Compensation:	\$30/hr + \$0.50 shift differential + OT
Job Description:	<p>Performs all tasks involved in the production of the company's rolled aluminum products. This includes positions in: Annealing, Casting, Finishing, Maintenance, Material Handling, Melting, Packing, Quality, Receiving, and Rolling.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Set up, monitor, adjust, and operate production equipment in accordance to Standard Work, JSA's and Control Plans for quality and productivity.• Adhere to all applicable regulations, policies, and procedures for health, safety, and environmental compliance.• Conduct tests and inspections of products, services, or processes to evaluate quality or performance.• Assist Maintenance Technicians in diagnosing, troubleshooting, and repairing problems with equipment, devices, or products.• Measure and record data associated with operating equipment, production and progress.• Clean, lubricate, inspect, and perform other routine maintenance work on machinery, forklifts, and work areas.• Operate hoisting and lifting devices such as cranes, jacks, and forklifts to safely transport materials, product, or equipment.• Knowledge of machines and tools, including their designs, uses, repair, and maintenance

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Utilities Technician
Qualifications:	No degree required. Mechanical background required. Prefer utilities repair, refrigeration, and/or HVAC repair experience.
Location(s):	Roswell, NM
Shift:	Rotating
Compensation:	\$24-\$28/hr + \$10,000 relocation bonus with 2-year agreement to stay in Roswell
Job Description:	Responsible for performing mechanical duties, such as reparative and preventative maintenance as needed within the plant. Also responsible for calibrating plant instrumentation of a variety of makes/models.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Maintenance Repair Technician
Qualifications:	No degree required. Electrical background and experience with hydraulics required.
Location(s):	Somerset, NJ (40 mi SW of NYC)
Shift:	12-hour shift (either Sunday-Wednesday or Wednesday-Saturday)
Compensation:	\$25/hr + OT
Job Description:	<p>The Maintenance Repair Technician is responsible for the maintenance, repair and the machining of parts and tools for production equipment.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Provide general support to the Production Secondary Equipment Department• Perform & complete hydraulic and electrical trouble shooting• Ensure all completed work orders are entered into IQMS system weekly• Repair of production equipment• Complete preventative maintenance of assigned equipment• Assist in the installation and moving of equipment



These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Lead Plant Operator
Qualifications:	No degree required. Mechanical background required.
Location(s):	Corpus Christi, TX (143 mi S of San Antonio)
Shift:	Rotating Shift
Compensation:	\$28-\$30/hr + OT
Job Description:	The Lead oversees the operating shift workers when they are on duty. Perform system wide operations, including the control room and process monitoring and emissions monitoring systems. Capable of independent operation of the components, and performs liquid transfers, single component operation, and control room operation. Performs duties in hazardous materials operations, wearing personal protective equipment.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Industrial Engineer

Qualifications: Industrial Engineering degree required (BS in Industrial Engineering, Industrial & Operations Engineering or Industrial & Systems Engineering). One to three years of experience in an Industrial Engineering role required.

Location(s): Corpus Christi, TX (143 mi S of San Antonio)

Compensation: \$70,000 - \$82,000

Job Description: Lead the optimization of its thermal desorption units. The industrial engineer will design efficient systems that integrate workers, information, machines and materials for thermal desorption units and will also make sure the company complies with all industry standards for safety while meeting design standards and guidelines.

Responsibilities:

- Review production and maintenance activities information and update equipment history and asset management files.
- Lead optimization efforts to improve component life cycle and reduce maintenance and operating costs. This includes, but is not limited to developing production schedules, modifying process flows, updating engineering specifications and creating standard operating and maintenance procedures.
- Communicate and train operating staff to ensure efficient and cost-effective production and operations.
- Track and Schedule all maintenance activities including scheduled and unscheduled maintenance outages while updating short and long-term facility punch lists.
- Create spare parts and consumables ordering and tracking systems to ensure all products meet quality control standards.
- Develop standards for production and design by working with clients and management.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Loss Control Inspector

Qualifications: **An Engineering degree or some form of technical college desired. Must have a clean driving record. Mechanical, electrical, and/or electronic background.**

Location(s): Brooklyn, NY

Travel: **Regional travel**

Compensation: **\$70,000**

Job Description: The Loss Control Inspector will conduct regulatory and risk assessment inspections on insured equipment. The individual should have experience with boilers, pressure vessels, industrial, mechanical and electrical equipment. Risk survey experience is a plus. The successful candidate will inspect insured risks for the purpose of jurisdictional requirements and risk assessment activities to determine both insurance exposures as well as regulatory compliance to state pressure vessels laws.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position: Lead Plant Operator

Qualifications: **No degree required. 8+ years of Submarine or Ship Plant watch standing and maintenance experience required. Leadership experience required. Prefer Navy Engineering rates.**

Location(s): **Dallas, TX and San Antonio, TX**

Shift: **1st shift (may have to cover some other shifts occasionally)**

Compensation: **\$23-25/hr + OT**

Job Description: The Plant Operator is given the responsibility for independently operating an expensive and complex facility and to maintain effective communications with the team and our customer. The successful candidate must be willing to be a productive member of a small, close-knit team. The Lead Operator leads the other operators and provides strength to the operating personnel while under the direction of the Assistant Plant Manager. Performs and for coordinates the maintenance activities of the plant.

Responsibilities:

- Provides initiative necessary to perpetuate the operation of the central plant when the Assistant Plant Manager and where appropriate, the Plant Manager are absent.
- Ensures coverage of an operating shift when a fellow operator is absent, or a vacancy exists.
- Assists the Assistant Plant Manager in performance evaluation of fellow operators.
- Walk plant hourly and record equipment parameters (temperatures, pressures, electrical meters).
- Perform preventive maintenance on plant equipment.
- Start and stop equipment and operate valves according to procedure.
- Perform water chemistry testing on various systems.
- Improve cleanliness of the Plant and all associated equipment.
- Understand and utilize safety procedures and equipment; and recommends improvements.
- Complete ongoing OSHA basic safety training.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Technical Field Specialist
Qualifications:	No degree required. A mechanical aptitude, ability/desire to conduct lab testing, and a client-facing demeanor required.
Location(s):	McAllen, TX (238 mi S of San Antonio) and Yakima, WA (140 mi SE of Seattle)
Shift:	1st shift (may have to cover some other shifts occasionally)
Compensation:	\$72,000 + benefits
Job Description:	<p>Work directly with customers at their packing house facilities to apply the product to fresh produce. Ensure operations are fast and efficient, creating an environment that puts people and safety first.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Safely and effectively operate the mixing, application, and drying equipment to apply the product onto produce while complying with SOP• Clean/sanitize systems per FDS regulations• Perform preventative maintenance tasks/repairs to keep equipment operating• Initiate/implement modifications in commitment to continuous improvement• Coordinate product quality testing• Collect/analyze data on treated produce at on-site lab• Work closely with Product Quality Engineers to prepare reports/adjust process conditions to produce product performance• Develop/maintain strong positive relationships with customer to coordinate operations• Work closely with customers' packing house staff and other staff (scientists, engineers, sales, etc.) to resolve unexpected issues

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Avionics Technician
Qualifications:	No degree required. Radio Frequency experience required. Electronic troubleshooting and repair experience required.
Location(s):	Fort Lauderdale, FL
Compensation:	\$20-25/hr + OT
Job Description:	<p>Troubleshoot and Repair analog, digital and RF/L-band radios. Reporting to the Director of Electronics Manufacturing and Repair.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Troubleshoot and Repair analog, digital and RF/L-band radios to component level• Read and Interpret electrical schematics and test code• Maintain current knowledge and training• Properly use test equipment such as Spectrum, Network & Logic Analyzers, O-scopes and Signal Generators• Isolate failures on customer units down to the SRU and another level down to piece part using manual and/or automatic test benches• Support Engineering initiatives and special projects designed to drive root-cause investigations improve on-wing reliability of products repaired by company• Performs other duties as assigned.

These companies are looking to hire military talent!

If you are qualified and interested in this position, please send your current resume to Richard Vidoli at: MilitaryTransition@lucasgroup.com

We will call you to schedule an interview.

Position:	Continuous Improvement Engineer
Qualifications:	Technical or Engineering degree required. 3+ years of engineering operation experience required. Continuous Improvement experience required.
Location(s):	American Canyon, CA (40 mi NE of San Francisco)
Travel:	10%
Compensation:	\$75,000 - \$85,000
Job Description:	<p>As a continuous improvement Process Engineer, you will be responsible for the deployment of the Continuous improvement process, and the associated cost savings realized through the delivery and execution of continuous improvement projects. Analysis, identification of improvement opportunities, collaboration, and project management are critical for this position.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Establish, monitor, and analyze KPIs• Establish, implement and improve processes and standards across the facility• Identify and implement improvement opportunities to increase the operational efficiency and creative cost reduction opportunities• Determine the financial impact of process improvements in collaboration with the business analyst• Conduct continuous improvement projects; particularly waste minimization and machine set-up improvement projects• Mapping and determining the costs of the projects• Support Six Sigma and Lean projects• Communicate metrics and projects objectives, status, barriers, and results to all levels of the organization and external stakeholders if necessary.• Collaborate, advise, and assist in the coordination of various programs (e.g., procurement, quality, safety)• Work in collaboration with internal and external contacts on multiple topics• Working as production support and acting as a Production Manager back-up as needed