



Job Title: Assembly Technician III
Reports To: Production Manager

Summary of Position:

Assemblers are responsible for building various assemblies and subassemblies in accordance with US Cargo Systems and AS9100 requirements. Builds and performs tests on systems and components to determine operability, quality, performance, and suitability. Troubleshoots, repairs, and modifies systems and components as appropriate.

Duties and Responsibilities:

- Able to perform all Level II & III Assembly Technician requirements (to include: wiring and electrical subassemblies, complex riveting, designated testing protocols).
- Operate standard equipment in test and process environments to conduct work requiring precision and strict observations to tolerances.
- Follow prescribed work methods in accomplishment of assignments. Maintains proper laboratory and test records and files.
- Inspect, test, troubleshoot, repair, modify and suggest application of standard or non-standard techniques.
- Retrieve, verify, and interpret customer, vendor, US Cargo System blueprints without supervision.
- Suggest design changes, test modifications or recommends improvements in design, production methods or materials.
- Function with general direction and little day-to-day supervision on complex programs involving various equipment and instruments. Communicate timely and accurately issues affecting productivity and/or quality.
- Assist other technicians with their assembly set up and interpretation of instruction and technical engineering or design requirements.
- Assist other technicians with their tests set up and interpretation of instruction and technical engineering or design requirements.
- Performs such individual assignments as supervisors and superiors may direct; ensures adequate and continuous controls are exercised over all assigned activities affecting quality; establishes and maintains effective work relationships within the department, the Corporation, and the community; and maintains the professional competence, knowledge, and skill necessary for the satisfactory performance of all assigned responsibilities.
- Regular and predictable attendance.
- Must be willing to work overtime to meet deadlines.
- Perform basic back up functions during absence of Cell Lead.
- All other duties as assigned.



Core Competencies:

- Commitment to company values and ethics.
- Dependability: personally responsible, completes work in a timely manner, and performs tasks accurately.
- Motivation: must maintain a positive attitude and strong work energy.
- Initiative: plans work and carries out tasks without detailed instructions, prepares for problems or opportunities in advance, undertakes additional responsibilities.
- Analytical skills: must be able to use data to determine cause and effect for complex problem solving.
- Problem Solving: ability to develop and implement new ideas to improve processes.
- Communication: excellent interpersonal and oral and written communication skills.

Qualifications:

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Education and/or Experience:

- Strong electromechanical skills as typically evidenced by experience and an associate degree in mechanical or electronic technology and 3 to 5 years of actual laboratory experience as a technician in an employment situation.
- High School Diploma or General Education Degree.
- Career Readiness Certificate (minimum Silver).

Physical Demands/Work Environment:

The physical demands and work environment characteristics described here are representative of those that must be met by an employee to successfully perform the essential functions of this job.

- Maneuvers in, around, under, and about factory and/or laboratory equipment on a regular and continuous basis.
- Must be able to lift and carry up to 40 pounds and comply with OSHA standards.

While performing the duties of this job, the employee may be regularly required to sit, stand, bend, reach and move about the facility. The environmental characteristic for this position is a manufacturing setting and is occasionally exposed to heat, cold, and wet. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

To apply, submit resume: www.uscargosystems.com/careers/