

Job Posting

About us:

Governors America Corp. (GAC) is a leading provider of engine governing and system controls to a worldwide list of equipment manufacturers and power providers. From isochronous governors and fuel controls to sophisticated multi-engine load sharing/power control systems, GAC has innovative solutions to meet and exceed all of your needs. GAC also provides practical solutions for custom applications with complete design, development, production and marketing capabilities. Manufactured in the USA, GAC products are sold and supported by GAC's established worldwide network of representatives and distributors.

Summary:

Governors America Corporation (GAC), is seeking a detail oriented, organized, dependable Quality Inspector 2 in our Quality Department to join our organization in Agawam, MA. The role of the Inspector 2 is to drive a culture of quality with team members in the Quality department across all areas within the company. They are responsible for performing in-depth inspection on electronic/mechanical components, subassemblies, and final product to verify conformance to specifications. They are responsible for maintaining the Quality program to prevent or eliminate defects in new or existing products by performing the duties identified below.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following. Other duties may be assigned.

- Use basic measurement skills and equipment such as ruler, caliper, micrometer, microscope and multimeter.
- Knowledge of plating and finishes required.
- Use of advanced inspection equipment such as height gauge, optical comparator, gauge blocks and pins, super micrometer, bore gages, coordinate-measuring machine (CMM) and hardness tester is required.
- Inspector must be able to identify component types and values as well as placement.
- Perform visual inspection of general product workmanship.
- Use basic blueprint reading skills to interpret drawings and documents.

- Use of the computer is required to access documents, enter data into Quality system, Word documents, databases, MRI/ERE system and other items as needed.
- Inspector must be able to perform basic first piece set-up verification on various machines such as VCD, SMT, and CNC in accordance with supplied process routers.
- Collect and review in-process quality data as needed.
- Inspector must be able to perform and prepare first piece inspection, receiving, in process, and final inspection reports.
- Manage non-conformance reports and prepare corrective action requests as needed.
 - Perform validation and effectiveness measurements for corrective actions implemented.
- Inspection of Bare Printed Circuit Boards is required.
- Maintain customer supplied material, track customer repairs and returns, and maintain the Hazardous Material database.
- Some filing of documentation is also required.

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.

- Able to work independently and within a dynamic and collaborative, cross-disciplined, environment that is focused on Quality
- Good organizational and project management skills
- Good communication skills, both written and verbal

EDUCATION and/or EXPERIENCE

High school diploma or equivalent preferred and three years minimum prior inspection experience desired.

- Proficient in applicable analytical software and Microsoft Office Products including: Word, Excel, PowerPoint, Project, etc.
- ISO9001 and AS9100 (or equivalent) experience preferred.
- Additional software application knowledge, such as statistical analysis tools, a plus.