

At Diamond Aircraft, we combine attention to detail with cutting-edge technology and pioneering innovation. Our dedication to the quality of our engineering and workmanship makes our aircraft the safest in their class. Our global team of experts not only looks back with pride on a long tradition of aircraft design but also looks forward, facing the challenges of tomorrow.

RESPONSIBILITIES

- Carry out inspections during the production of Diamond products
- Verification of the final product quality and build documentation
- > Identify and control non conformances in accordance with the approved procedures
- > Coordinate the various inspection programs with other affected departments
- Recommend improved inspection procedures and methods that which would improve the quality and economic efficiency of maintenance
- > Initiate, investigate and participate in corrective and preventative action to address product, process and system non-conformances
- Ensure all quality records, reports and forms are properly executed before approval
- Accomplish the final acceptance of all incoming material, including new parts, supplies and the airworthiness of articles on which work has been performed, as required
- Oversee the proper tagging and identification of all parts and components as outlined in the QPM
- > Provide for continuity of inspection, assuring completion of required inspection when personnel shift or assignment changes occur
- > Ensure rejected and unserviceable parts are handled in such a way as to prevent their reuse as serviceable parts
- Perform all work in accordance with Health and Safety policies
- Assist the Quality Control Supervisor in the performance of his or her duties and responsibilities
- Perform such other work as delegated by the Quality Control Supervisor

EDUCATIONAL OR ACADEMIC REQUIREMENTS

> High School diploma

REQUIRED SKILLS & EXPERIENCE

- Minimum 5 years commercial/general aircraft maintenance/manufacturing experience
- > Inspection experience
- > Technical knowledge of materials and processes for aerospace use
- Experience in reading and interpreting drawings
- Direct experience with inspection of mechanical hardware
- Direct experience with in-process and final inspection of mechanical sub-systems
- > Familiar with configuration control/verification systems; familiar with AS 9100 and/or ISO 9000 quality systems
- > Proficient in MS Office products
- > Excellent written and verbal communication skills
- Ability to read and comprehend written procedures and reports
- Ability to present ideas and give instructions/guidance to production co-workers
- Ability to prioritize work effectively
- > Very good communication skills.
- > Proactive thinker and creative.
- Ability to work under minimal supervision.

WE OFFER

- An opportunity to work at one of the leading general aviation companies
- > The possibility to work with well trained, conscientious individuals who thrive on challenge and accomplishment
- A competitive annual salary
- > Comprehensive benefits

WE SHARE A COMMON VISION, A COMMON DREAM AND A COMMON DESTINATION – ARE YOU READY TO COME ABOARD?

APPLY NOW