

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.

## Responsibilities:

- Support the avionics / electrical specialists in all matters.
- Perform ongoing production support through the disposition of non-conformances and support of other engineering groups as assigned
- Provide ongoing technical support for sales and after-Sales departments
- Support Continuing Airworthiness activities including service bulletins and service difficulty investigations
- Implement changes to the aircraft design and/or manufacturing processes and make improvements to the electrical design, quality, safety, and performance of the aircraft
- Review engineering change requests and participate in the classification of type design changes
- Develop certification plans for Major type design changes
- Generate test plans, analysis reports and other substantiating documents as necessary
- Design and prepare flight test change orders and support installation of test equipment
- Coordinate testing (ground and flight), analysis, and/or generate design reviews to substantiate compliance to regulations
- Generate compliance reports to demonstrate compliance to the regulations
- Coordinate with TCCA specialists throughout the certification process for type design changes as required
- Participate in research and development activities as necessary

## Skills & Experience:

- ◆ 10 years Engineering experience (min 7 years relevant Aerospace Engineering)
- Experience with Garmin products is considered an asset
- Experience with troubleshooting avionics or electrical issues
- Knowledge of Part 23 certification regulations
- Experience with CAD tools, CATIA preferred
- Proficiency in MS Office products and collaborations tools
- Experience writing technical reports
- Previous or current delegation experience with a civil aviation authority is an asset
- Previous MRB authority is considered an asset
- Professional Engineering Licence is also an asset
- Excellent time management skills, able to prioritize tasks
- Able to work independently and in a team environment

## **Academic Requirements:**

Bachelor's and/or Master's degree in Aerospace and/or Electrical Engineering