AIRCRAFT MAINTENANCE ENGINEER to join our team!

Job Summary

Reporting directly to the Supervisor Aircraft Assembly & Flight Line, the Aircraft Assembly Technician is:

- responsible for assembling aircraft and the mechanical aspects of installations or options
- conducting ground or flight tests
- inspecting and maintaining company or customer owned aircraft

All listed responsibilities must follow appropriate maintenance practices and standards such as Transport Canada and Eurocopter Canada Ltd. Procedures

Main Responsibilities

Assemble aircraft and mechanical portion of installations/options:

- Ensure work is carried out efficiently and with appropriate maintenance practices and standards (e.g. Transport Canada, ECL) and is done so in a safe manner.
- Ensure problems or required changes are brought to the attention of the department's supervisor, Quality Assurance, or Engineering.

Conduct ground or flight tests of aircraft:

- Ensure work is carried out efficiently and with appropriate maintenance practices and standards (e.g.TC, ECL) and is done so in a safe manner.
- Ensure problems or required changes are brought to the attention of the department's supervisor, QA, or Engineering.

Inspects and/or maintains company or customer owned aircraft:

- Ensure work is carried out efficiently and with appropriate maintenance practices and standards (TC, ECL) and is done so in a safe manner.
- Ensure problems or required changes are brought to the attention of the department's supervisor, QA, or Engineering.

MINIMUM QUALIFICATIONS & CORE COMPETENCIES

- AME License M1 or at least 3 year's experience if not licensed.
- Applicable endorsements (Transport approved type courses).
- Literacy skills (read and interpret technical drawing, instructions and manuals)
- Product knowledge (Familiarity with materials and processes used in various configurations)
- Technical Skills (effective at performing the requirements of tasks on time)
- Ability work under broad supervision (independent action and judgment in day to day circumstances, escalates when needed)