

WE'RE LOOKING FOR A REPAIR AND OVERHAUL TECHNICIAN POSITION LOCATION: FORT ERIE, ONTARIO

The Repair and Overhaul Technician is responsible for completing the initial assessment and paperwork of incoming components and expediting the completion of repair and overhaul work while ensuring on time, on cost, and on quality. The Repair and Overhaul Technician adheres to internal and external standards and regulations with regards to the maintenance, repair and overhaul of the components and all associated paperwork.

MAIN RESPONSIBILITIES

Receiving, Disassembly and Part Cleaning

- Review documentation to ensure the information populated is accurate, complete and signed in the applicable stage the component is stationed. Complete visual inspection of component to ensure no additional damage has occurred.
- Perform "tear down" of components utilizing proper tools and in accordance with standards and regulations.
- Prepare and perform cleaning of components through varsol, media blasting and ultrasonic methods while ensuring proper areas are sealed and machined surfaces are not damaged.
- For parts that require NDT/Painting/Machining processing, complete all necessary preparations including paperwork, pre-cleaning and post-cleaning as required.

Inspection, Assembly & Repair and Overhaul

- Perform VDI on all components utilizing various measuring tools (venires/calipers/micrometres, etc.) and techniques and ensure all inspection notes/defects are documented in accordance with internal processes.
 Request support documentation from Airbus Helicopters as required.
- Organize, consolidate and store inspected components and applicable documentation together to facilitate transfer to quoting & repair stage.
- Ensure quality control standards are met; following applicable QA documentation, monitor build-up process and sign-off sheets for correct inspection and approval of steps. Complete log cards and certification of component and close out work order when completed.
- Coordinate and complete applicable testing procedures in-house or at outside vendors. For parts that need to be repaired off site, prepare all documentation to support repair and package items for shipment in approved containers.
- Pre-painting procedures and protection of re-worked metal surfaces to be completed as required.
- Prepare part for quality gate closure ensuring the work package is staged and up to date.
- Ensure timely completion of R&O work for customer and communicate on follow-up as required with the dept. lead and business analyst.
- Request additional repair process from Airbus Helicopters when needed.





MINIMUM JOB REQUIREMENTS

- High school diploma
- College diploma in Aircraft Maintenance Technology or related field an asset
- 2 years' experience working with hand tools in a mechanical/machining environment
- Experience with Airbus products, documentation and/or dynamic components an asset
- Competent in and familiar with Aircraft Maintenance Management (i.e. TBO, SLL (Service Life Limits)), Schedule Maintenance and Canadian Aviation Regulations
- Familiar and experienced in the use of various hand tools
- Able to take independent action and problem solving; able to solve day-to-day issues and work under general supervision
- Critical thinking skills; able to trouble shoot and identify issues and take corrective measures
- Must have basic computer skills
- Attention to detail
- Excellent organizational skills and able to meet deadlines
- Strong customer focus
- Ability to interpret technical manuals and documents
- Knowledge of tools used in aircraft repair applications an asset
- Able to calculate and derive basic arithmetic formulas
- Manual dexterity and precision
- Focus on delivering high standards of product quality
- Able to demonstrate flexibility

PHYSICAL REQUIREMENTS

The Repair and Overhaul Technician's job responsibilities and tasks are all performed indoors. Due to the nature of this position, they may be exposed to awkward body positions and emotional stress due to job complexity at times. For the most part of the day, the incumbent in this position will experience twisting/bending of the back, knees, elbows, and wrists with frequent standing and sitting and seldom lifting/carrying (20 lbs. to 80 lbs.) using floor to waist movements. Constant use of hands/fingers as many of the job activities involve applying pressure, gripping and pinching, repetitious movements, using non powered/powered hand tools, and finger dexterity and precision tasks. Other hazards include exposure to industrial chemicals, oil and grease, hot surfaces, dust and irritants, industrial machinery/equipment, and sharp objects such as knives and blades.

Interested applicants can apply on our online portal Via ApplicantPro.

We would like to thank all applicants, however, only those selected for an interview will be contacted.

