

V A C A N C Y
Fitter – Engine (Rotating Assembly)
MRO / Engine Department

KEY TASKS

- Engine type: Makila / Turmo / Arrius
- Assemble and disassemble engine rotating assemblies, visual inspect engine parts prior to assembly, assembly stage-inspection, and assembly final inspection in accordance with related OEM Technical Publications & internal technical documentation.
- Balance the engine rotating assemblies iaw related OEM Technical Publications & internal technical documentation.
- Compile and validate all assembly and disassembly record sheets. Clear all SB's, SL's, AD's, MOD's and servicing schedules.
- Final inspect rotating assemblies / modules before final assembly and route to final assembly section or TTK (kitting).
- Validate completeness & forward rotating assemblies' documentation to final assembly Section.
- Return clean empty rotating assemblies containers to TTK (kitting).
- Perform the recurrent balancing machines checks (daily, monthly, etc.) iaw company procedure.
- Participate to engine rejection troubleshooting (Turbo+) as required.
- Maintain good housekeeping and safety standards at all times at the work place (specific tooling, consumable products, bin items bins, blanks bins).

QUALIFICATIONS AND APPLICABLE EXPERIENCE

- Grade 12 / N3 and qualified in Aircraft related trade.
- Mechanical fitting experience in the aircraft industry.
- Product knowledge would be an advantage.
- Good safety and housekeeping skills.
- Experience in Aeronautics Quality systems.
- Computer literacy (MS Word, Excel, Access, SAP) is an advantage.

WRITTEN APPLICATIONS CAN BE ADDRESSED TO:

Email : HR@turbomeca.co.za

Fax : 086 742 6572

Clearly stating the applicable position as subject matter.

CLOSING DATE

16th November 2011

Turbomeca Africa is an Employment Equity Employer