



MTU Maintenance Canada
An MTU Aero Engines Company

INTERNAL JOB POSTING PERMANENT POSITION

Job Title: Component Mechanic **Minimum # of**
Positions: 1

Position Number: TA-11027

Department: TA

Posting Date: November 25, 2011 - December 8, 2011

Award Date: TBD **Start Date :**
TBD

Team Leader: Muhammad Umar **Posting #:**
11027 - 2011

SCOPE OF POSITION:

The Component Mechanic is responsible for carrying out disassembly, assembly, inspection and test stand work on aeronautical components/accessories, including mechanical, hydraulic, electrical, fuel & oil and pneumatic components/accessories. Typical duties and responsibilities include implementing work plans by following instructions from various sources, using test and measuring equipment to carry out work, recognizing and reporting defects on parts, assemblies, engines, and accessories, certifying correctness of work and performing preliminary inspections, raising and creating repair documents and ordering parts.

SKILLS AND QUALIFICATIONS:

- Must have completed a recognized apprenticeship to CAMC standards (or to standards specified by airworthiness authorities) for Component Mechanic.
- Must have knowledge of engine components/accessories.
- Must possess good interpersonal skills, organizational skills and cooperates well with others
- Must be able to communicate clearly, both verbally and in writing

RELEVANT TRAINING:

Interpersonal Skills:

- Interpersonal Skills
- Enhancing People Skills



- Problem Solving and Decision Making

Technical Skills:

- Maintenance Policy Manual
- Metallurgy
- Service Bulletins
- Manufacturers Standard Practices
- MTU Forms and Records
- Mechanical Drawing
- Inspection Procedures

Computer Skills:

- Windows (Word, Excel, Outlook)
- SAP

NOTE: COMPONENT MECHANICS ARE EXPECTED TO FOLLOW STANDARD ROTATION. THOSE UNABLE TO DO SO WILL BE ELIMINATED FROM THE COMPETITION

**Please submit Internal Application Form, with resume attached, to:
Michael Lonsbrough, Human Resources: (604) 233-5755
Senior Steward**