

## LICENCED AIRCRAFT MAINTENANCE ENGINEER - AVIONICS (3 Position(s))

#### **Role Purpose Statement:**

## Job Purpose

To Carry out and certify all inspection, repair, replacement tasks on aircraft & aircraft systems and perform certification within his/her dual scope of approval in accordance with TCAA and company regulations at an optimized cost for the business whilst upholding high safety standards to maintain schedule integrity.

#### **Responsibility:**

# Key Accountabilities/ Responsibilities

- Assess defects on aircraft, troubleshoot, rectify and Certify within the dual scope approval for timely release of aircraft to maintain schedule integrity
- Carry out scheduled maintenance checks and service bulletins and certify within the dual scope approval for safe and timely release of aircraft within planned downtime for continuedairworthiness.
- Carry out inspection, repair, replacement, overhaul, modification and testing of aircraft components and aircraft tools and certify within the two component ATA cluster approval for optimal turnaround time to ensure continuous availability of serviceable component.
- Carry out and certify maintenance on cabin utilities and i.f.e. systems for utmost customer satisfaction and comfort.
- Identify and requisition of the required parts
- Carry out and certify duplicate inspections on safety critical systems of the aircraft and engines within the single scope approval to ensure system integrity
- Report incidents / accident occurrences as per company procedures
- Ensure that maintenance tasks are recorded accurately & signed for in order to maintain correct
  & up to date aircraft history /data
- Adhere to the company safety, health and environmental policy
- Co-ordinate aircraft towing to and from hangars by communicating with the tower

- Apron control and operating the necessary aircraft systems for safe and timely
- Movement of the aircraft
- Supervise team of technicians

## Skill:

#### Skills Required

- Inspection and troubleshooting technique
- Proficiency in computer applications
- Strong team player
- Proactive
- Work under time pressure to maintain flight schedules
- Have proven integrity, transparency and accountability
- Ability to handle multiple tasks without compromising quality
- Ability to work independently in hostile environment
- Leadership quality
- Strong interpersonal communication skills
- Analytical
- Safety conscious

## **Qualification Required:**

#### **Education Qualifications**

- Diploma / Degree in the relevant engineering discipline and an approved apprenticeship Program.
- Diploma in Aeronautical Engineering.
- Diploma in Aircraft Maintenance Engineering.
- EASA B2, or ICAO type II License with the following type ratings ATR 42/72
- Dual LWTR plus approval on at least one aircraft type
- Experience in line and/or base maintenance environment
- Recent experience on ATR 72/42 with not less than 6 months of certification records in the past 2 years (verification letter and/or logbook signed/stamped will be requested)
- In depth knowledge on aircraft systems
- Knowledgeable on TCAA regulations
- Human factors knowledge

# **Experience:**

- Three(3) years in relevant engineering discipline.
- Working experience in aircraft maintenance. Either dual LWTR plus approval on at least one aircraft type or approval on two components ATA clusters.
- At least two years as an approved technician.
- In depth knowledge on aircraft systems.
- Proficiency in computer applications.
- Inspection and troubleshooting technique.
- Supervisory skills.
- Knowledge on TCAA regulations.
- Knowledgeable on PW procedures.
- Human factors knowledge

# **Mode of Application:**

• Fluent in English

**Job Opening date:** 07-Aug-2025

**Job closing date:** 21-Aug-2025

**APPLY HERE**