



Job title: Senior Aircraft Maintenance Engineer

Designation	Senior Aircraft Maintenance Engineer
Level	1C
Department	Fleet Technical Management
Division	Engineering
Reporting Manager	DGM - Engineering

Job Overview

The job role requires to manage the technical support including modifications and IFEC (In-Fight Entertainment & Connectivity), coordinating with manufacturers & regulatory authority (DGCA) for various engineering and operational approvals and handling technical projects.

Key Responsibilities

- Ensuring continuous monitoring and coordination of contracted activities for Avionics, Avionics Systems and Component maintenance
- Embodiment of Modifications to an approved standard
- Coordinate with the aircraft system manufacturers, OEMs etc. to solve various in-service problems, repair of Avionics components, tools, etc.
- Development, amendments of MEL and Operations Specification (OPS SPEC) for each type of aircraft that is being managed
- Coordinate with other departments for maintenance program/practices, Improvement of day to day functions, with a view to reduce Engineering Delays, MEL, Pilot Reports (PIREP's).
- Evaluation of Technical Documents such as AD/ DGCA MM/ SB/ SL/ SIL/ OIT/ TFU etc. to apprise MCC / Maintenance Team of various in-service problems & solutions.
- Review monthly Engineering statistical report and provide recommendations for improvement in Reliability
- Participate in monthly ADRM, review and provide recommendations for modifications. Prepare, check & verify AD/SB Assessment Form, Definition in AMOS, etc.
- Recommend specifications for avionics systems / equipment with respect to new/ lease Aircraft including definition of SCN / MSCN for new a/c induction
- Attend Daily Delay/Defect Meeting. Review of Aircraft defects, delays and major checks finding for improvements

Skills/Attributes

- Good communication skills
- Good standard of computer literacy (MS office applications)

TATA SIA Airlines Limited



Work Experience

- Minimum 6 years of experience as an AME and having a full scope license

Qualification

- Must have CAR 66 Type Rating with **B2 License** on A320 family aircraft fitted with IAEV2500 or CFM LEAP 1A engine and /or B737 NG fitted with CFM56-7 engines
- Must hold a DGCA license rated on A320 and/or B737NG
- Degree in Mechanical/Aeronautical Engineering or 3 years DGCA approved course in Aircraft Maintenance Engineering

Location

New Delhi

TATA SIA Airlines Limited

Regd. Office : Jeevan Bharti Tower 1, 10th Floor, 124 Connaught Circus, New Delhi 110 001, INDIA | T: +91 11 2332 7072 - 76 | F: +91 11 2332 6855
Corp. Office : 10th Floor, One Horizon Centre, Golf Course Road, Sector-43, DLF Phase-V, Gurgaon, India 122 003, Haryana | Phone : +91 124 4515151
CIN : U62200DL2013PLC259904 email : contactus@airvistara.com www.airvistara.com