

Job Description

Coordinating and controlling operations with Duty Engineer in the Workshop to undertake overhaul / repair / modifications /testing of aircraft components and harnesses within the scope of approvals to achieve high quality standards at optimum productivity.

Job Accountabilities

- Setup, institute and implement, an efficient and effective administrative system in the Aircraft Workshop, through the guidance of Maintenance Support Services Manager. In consultation with the Maintenance Support Services Manager & coordinating with Engineers & subordinates, develop systems, Workshop capability and procedures, for the workshop under preview and keep consistently updated such revisions to the Engineering procedure manual.
- Provide regular feedback to Duty Engineer on staff performance, training requirements, and productivity levels and make viable proposals for the facility development.
- Discuss and plan with engineers, staff under supervision and workshop planner for shop work commitments and control, manage same for on time completion.
- Coordinate with Duty engineer to Manage staff overtime to ensure optimum productivity through the use of additional manpower resources and also ensure that the overtime expenditure is controlled to agreed budgetary targets.
- Establish guidelines and controls to maintain overall discipline in Workshops, whilst briefing staff on the company policies as necessary, settle disputes or grievances of staff and solve all problems in the section whether technical or personal in nature and clear obstacles to the smooth running of the section.
- Make improvements to enhance productivity, devise better methods of working to maximize utilization of resources and improve working conditions to create a better working atmosphere to staff and make every attempt to reduce the expenses and lower down production cost whilst maintaining the high quality standards as stipulated by the regulatory authorities, manufacturers and the company Quality Control department.
- Coordinate with Planning, Materials, Engineering Services and Aircraft Maintenance for smooth production in workshop without any backlogs. Be responsible for the EASA/CAASL/Quality Assurance audits and related findings at the section under purview.
- Support and contribute towards achieving department/divisional initiatives & priorities.

Requirements

1. EN4179 level 2 qualifications (Aerospace) on 5 NDT methods (MT, PT, UT, ET, X-Ray)
2. a) 5 years of NDT (Aircraft Maintenance) experience out of which 3 years as an authorization holder for above 5 methods.

OR

b) Should be an authorization holder for above 5 methods. Minimum 5 years as an authorization holder for at least 3 NDT methods.

The upper age limit should be **50 years** as at **05th May 2025**, which is the closing date of the advertisement.

Should be a Sri Lankan Citizen  
Employment will be offered on fixed term contract.  
Influencing will be a reflection of unsuitability.

We are an equal-opportunity Organization.  
Please note that we will correspond with you in the event your application is shortlisted for consideration.

Job Information

Department Name  
**Engineering**

Date Opened  
**24/04/2025**

Application Closing Date  
**05/05/2025**

Job Type  
**Full time**

Industry  
**Airline - Aviation**

City  
**Katunayake**

Province  
**Western**

Country  
**Sri Lanka**

Postal Code  
**11450**