



DEFECTS ANALYST AND MANAGEMENT ENGINEER (MCC). JAKARTA, INDONESIA



NOW HIRING

OVERVIEW

Join our dynamic team at **BBN Airlines Indonesia**. We're seeking a talented and motivated individual to be part of our aviation environment, specifically in ACMI business. Grow your career with us - apply now!

JOB DESCRIPTION

1. Conduct technical analysis and troubleshooting reported aircraft defects to identify root causes and recommend appropriate corrective actions.
2. Analyze repetitive and recurring defects in compliance with the Repetitive Defect Control Program, coordinating with engineering and maintenance teams for technical resolution.
3. Assist Duty Engineer/ MCC in providing technical troubleshooting support and developing defect recovery plans.
4. Provide technical documentation support for troubleshooting procedures and recommend improvements to maintenance processes
5. Monitor and analyze deferred maintenance items (DMI) and deferred defects, ensuring appropriate rectification actions are recommended within operational limits and maintenance schedules.
6. Plan and coordinate troubleshooting activities for defect rectification (including DMIs and repetitive defects) and monitor the status of closed defects to ensure effectiveness and compliance.
7. Advise the Material Controller on required parts and materials necessary for defect rectification and closure.
8. Prepare detailed technical reports for repetitive defects, major technical incidents, and critical maintenance findings, including proposed solutions and preventive measures.
9. Coordinate with Technical services to review aircraft operational data and maintenance history to detect defect trends and recommend maintenance program changes or additional inspections as necessary.
10. Participate with Technical services/Engineering support teams to liaise with manufacturers, and MRO providers for technical consultations, troubleshooting assistance, and solution development.
11. Any other task assigned by Maintenance Manager

JOB REQUIREMENTS

12. Area of Education : Graduates of Aviation Technical School, Engineering, or equivalent.
13. Experience : At least 5 years as Aircraft Maintenance Engineer.
14. Language Proficiency : Fluent in English language.
15. Certification : Human Factor, Safety Management System, Duty Security Training, A320 Family (CFM Engine Preferable) Initial / Recurrent Training, B737-600/700/800/900 Initial /Recurrent Training, English Proficiency.
16. Skills:

- Proficient in common software applications including Word and Excel.
 - Strong in data analyst and predictive defect.
 - Only for Indonesian Citizens.
-