

Safer above. Safer beyond.



Building safer skies together.

Senior Executive, Engineering
Location: Sepang

Eligible candidates are encouraged to apply for the aforementioned position by submitting the application form, resume, academic qualifications and supporting documents via www.caam.gov.my/resources/announcements/career/. Kindly note that only applications submitted through **CAAM website** will be considered.

Application deadline is on **28th February 2026, at 11:59 p.m.**

*Recruitments are subject to vacancies, and only candidates who have been shortlisted for an interview will be contacted.

SENIOR EXECUTIVE, ENGINEERING

Job Description

Responsible for maintaining and monitoring Air Traffic Management (ATM) systems including Communication, Navigation and Surveillance systems. This role involves planning, supervising, and coordinating engineering maintenance activities, providing technical expertise for fault resolution, monitoring system performance, and supporting infrastructure planning, system expansion, and upgrades.

Job Information

- **Department:** Air Navigation Service Technical
- **Unit:** Engineering
- **Job Position and Grade:** Senior Executive (Grade E10)
- **Type of Employment:** Permanent

Qualifications for Appointment

Candidates must possess the following criteria:

a) Citizenship

- Malaysian citizen.

b) Academic & Professional Qualifications

- A Bachelor's Degree in Engineering (Electrical, Electronics, Telecommunications, Computer Engineering or any related field from a higher education institution recognized by the Government, or an equivalent qualification.

c) Additional Requirements

- Minimum five (5) years of experience in ATS/CNS/ATM systems maintenance or aviation engineering.
- Knowledge and/or experience in CNS/ATM Systems and/or the aviation industry is an added advantage.
- Strong understanding of CNS/ATM systems, air traffic management operations, and CAAM maintenance standards.

- Experience in technical fault analysis, system monitoring, and maintenance coordination.
- Strong analytical and problem-solving skills.
- Excellent communication, coordination, and reporting abilities.
- Ability to work effectively under pressure and respond to system outages promptly.
- Proficiency in monitoring tools, technical documentation, and maintenance management systems.