

Safer above. Safer beyond.



Building safer skies together.

Aerodrome Safety Inspector Location: Putrajaya

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 **25th March 2026, at 11:59 p.m.**

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

AERODROME SAFETY INSPECTOR

Job Description

To execute State regulatory oversight of certified aerodromes in order to ensure compliance with International Civil Aviation Organization (ICAO) Annex 14 Volume 1 (Aerodromes), ICAO Annex 19 (Safety Management), applicable Procedures for Air Navigation Services (PANS)-Aerodromes provisions, and CAAM Civil Aviation Directives. This includes conducting certification assessments, surveillance inspections, evidence gathering, and verification of corrective action effectiveness to support the continued safety of aerodrome operations, while maintaining full regulatory independence from aerodrome operators.

Job Information

- **Department:** Air Navigation Services & Aerodrome (ANSA)
- **Unit:** International & Domestic Aerodrome
- **Job Position and Grade:** Executive (Grade E11) / 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 a relevant field or any related field from a higher education institution recognized by the Government, or an equivalent qualification.
- Completed formal training in ICAO Annex 14 Volume 1 or CAD 14 is an added advantage.

c) Additional Requirements

- Possess the skills to manage stakeholders effectively and efficiently.

- **Technical:** ICAO Annex 14 Volume 1 (Aerodromes) - runway safety, pavement/ friction, lighting/ signs/ markings, Rescue and Fire Fighting Services (RFFS), wildlife hazard management, emergency planning, works safety, basic understanding of Obstacle Limitation Surfaces (OLS)/ safeguarding interfaces.
- **Regulatory:** Audit/ surveillance methods, evidence management, finding writing, Corrective Action Plan (CAP) verification, independence and ethics, confidentiality and data protection.
- **Analytical:** Risk assessment review, trend analysis, safety performance interpretation.
- **Communication:** Clear technical reporting and briefings in Bahasa Malaysia and English, professional challenge without operational interference.