



Job Information**TSI025**

ORGANISATION: PNG ACCIDENT INVESTIGATION COMMISSION
DIVISION: INVESTIGATIONS
CLASSIFICATION: SAFETY DATA ANALYST
IMMEDIATE SUPERVISOR: SAFETY PROMOTION//PREVENTATIVE SPECIALIST

Selection Criteria

1. Qualified and experienced in aviation or transport safety operational discipline.
2. A minimum of 3 years of experience in the field of Accident Investigations.
3. Experience in safety data and statistical analysis
4. Knowledge of ICAO or IMO International Standards is desirable.
5. Proven high integrity, and demonstrated application of strong ethical values, and sober habits.
6. Demonstrated ability to work as an individual or as a member of a multi-disciplinary team, and the ability to define, set and review objectives.
7. Well-developed oral and written communication skills and demonstrated ability to develop technical reports.
8. User level experience in Microsoft applications such as Word, PowerPoint, Outlook, Excel, and Teams.

Application Process

To apply, submit a completed application containing the following documents:

1. A cover letter clearly stating the position being applied for and outlining the applicant's suitability for the role.
2. A detailed Curriculum Vitae (CV) including:
 - Personal contact details
 - Educational qualifications
 - Employment history
 - Relevant professional experience
 - Professional memberships (where applicable)
3. Certified copies of relevant qualifications and certificates.
4. At least two professional referees, including their current contact details.

Applications may be:

- emailed through **jobs@aic.gov.pg**
- Hand delivered at the **front desk** at the **AIC HQ at NAQIA Building on Morea Tobo Road.**
- Mailed to **P.O Box 1709, Boroko, NCD, 111, PNG.**

Deadline: **4:06pm, Friday, 3 April 2026.**

The AIC is an Equal Opportunity Employer. We are committed to promoting diversity, fairness, and inclusion in its workforce and are dedicated to ensuring a workplace that respects equality, professionalism, and merit-based recruitment.