

We are looking for highly motivated individuals with right attitudes to fill the following vacancy

POST OF ELECTRONICS ENGINEER GRADE II

1 Job Scopes

: Electronics Engineer Gr. II ensures the reliable and efficient operation of Communication, Navigation, Surveillance (CNS) and Airport Security Systems that are identified to be under his/her purview and also being responsible for planning and implementation of technological developments with respect to CNS and Security Systems in accordance with the regulatory requirements and the objectives of the Company.

2 Key Responsibilities

- Conduct regular activities to improve the serviceability and availability of CNS and Security Systems in order to ensure the Airport and Air Navigation operations with minimal interruption.
- Carry out appropriate actions to ensure corrective maintenance of CNS and Security Systems are performed with minimum interruption to service.
- Plan and monitor preventive maintenance by issuing Planned Preventive Maintenance (PPM) schedules.
- Ensure at all times that the services provided by the systems under purview meet the specified benchmarks of National and International regulatory Organizations.
- Forecast the future Technological needs of the Organization with respect to new requirements/ replacements/ upgrading of CNS and Security Systems.
- Ensure that the systems under preview are periodically calibrated and tested based on the standards of National and International regulatory Organizations.
- Monitor optimal utilization of consumables in order to ensure orders for replenishment are placed in time.
- Initiate relevant procurement procedures to procure the spare parts and consumables as and when required in order to ensure availability of items conforming to required specifications and quality.
- Liaise with Original Equipment Manufacturers/ Vendors for maintenance and Technical support of Systems under the purview.
- Prepare technical reports as required by relevant stakeholders.

3 Qualifications

: Should possess 4 years full time BSc. Degree with Honours in Electrical and Electronic / Electronics and Telecommunications /Electrical and Information Engineering from a University recognized by University Grant Commission (UGC)

AND

Should possess Membership at the level of Associate Member (AM) or Higher category of the institution of Engineers Sri Lanka (IESL)

AND

Should possess Registration as an Associate Engineer (AEng) or Higher category of Engineering Council Sri Lanka (ECSL)

AND

A minimum of 01 year post qualifying experience as an Engineer in relevant field. (After obtaining the 4 years full time BSc. Degree)

The selected Engineers will be trained on-the-job for a period of (01) year and will have the opportunity to receive further training in specialized areas abroad and locally

4 Age

: The age limit should be below 30 years on the closing date for applications.

Method of Selection : Written Test and Interview

General

5

Salary: The remuneration package offered for the above post will be attractive. In addition the selectees will receive attractive fringe benefits.

The selected candidate will have to perform duties at any Airport in any part of the Island as and when necessary.

If you are interested and possess the relevant qualifications and experience please send in your resume prepared according to the specimen application given in our Website with copies of the relevant certificates to the following address on or before **August 09, 2023** <u>only by Registered Post or Courier Service</u>. Please indicate the post applied for on the Top Left Hand Corner of the Envelope.

Please note that the applications without copies of the relevant certificates and/or forwarded in other modes and/or not in accordance with the specimen given on our Website will be rejected.

Please note that only qualified candidates will be notified at all stages of the selection process.

CHAIRMAN
AIRPORT & AVIATION SERVICES (SRI LANKA) (PRIVATE) LIMITED
BANDARANAIKE INTERNATIONAL AIRPORT
KATUNAYAKE