

	۷.	Technician Certificate, Technician Diploma & Advanced Technician Diploma (Parts I, II & III of Old Syllabus) in Telecommunication of City & Guilds of London Institute Examination
		AND
	vi.	A minimum of 3 years post qualifying experience in a reputed organization.
Other Requirements :		
	i.	Selected candidates should successfully complete a course of training in Electronics Engineering for a period of one year provided by the Company.
	ii.	Selected candidates should enter into an agreement and also furnish a Bond with sureties undertaking to serve the Company for a period determined by the management on successful completion of the said training.
Age :	Should be less than 35 years on the closing date of applications	
Salary :	attra	remuneration package offered for the above post will be active. In addition the selectees will receive attractive fringe efits.

## General:

# The selected candidates 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 applications given in our Website with copies of the relevant certificates to the following address on or before **05<sup>th</sup> of December 2022** <u>by</u> <u>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 forwarded in other modes and not in accordance with the specimen given on our Website will be rejected.

Only qualified candidates will be notified at all stages of the selection process.

The advertisements dated 13.08.2021 and 27.06.2022 for the post of Air Traffic Safety Electronics Engineering Officer (On Contract) are treated as cancelled consequent to this advertisement.

### CHAIRMAN

### AIRPORT & AVIATION SERVICES (SRI LANKA) (PRIVATE) LIMITED

#### BANDARANAIKE INTERNATIONAL AIRPORT

#### KATUNAYAKE

23/11/2022