The Airport Authority (AA) manages the operations and development of Hong Kong International Airport (HKIA), and strives to be a global leader in airport management and aviation-related business, contributing to the ongoing prosperity of Hong Kong.

To support the on-going development of HKIA, we are looking for high caliber individuals to join our professional team. With AA's development plans for the future, career prospects at HKIA are incomparable. If you are looking for long-term career development opportunities and a supportive work environment, join us for an exciting and meaningful career!

<u>Assistant Engineer, Geotechnical (Fixed-Term Contract)</u> (Ref: TRD16-0596)

This is a fixed-term contract position of minimum 2 years with possibility for renewal subject to organization need and individual performance.

The successful candidate will be responsible for providing technical assistance in the design and site supervision of geotechnical project works. Coordinating with the contractors on day-to-day supervisory works, he/she will ensure the contractors' proposal and works are technically safe and sound. He/She will also assist the Project Engineer / Senior Project Engineer in the administration of the project works.

Requirements:

- Bachelor's degree in Civil/ Geotechnical Engineering or other related disciplines
- At least 3 years' relevant experience
- Good command of spoken and written English and Chinese. Knowledge of Putonghua is an advantage.
- Proficient in MS Office applications

Interested parties please click submit your application via https://extranetapps.hongkongairport.com/ERTTFORM/application/ERecruitm entForm.action?id=TRD16-0596-U

Closing Date: 31 May 2017

Data collected will only be used for job application processing. Applicant not being contacted by the Authority within eight weeks from the application closing date may assume that his/her application is unsuccessful. All personal data will be kept for a period of 12 months from the application closing date and will be destroyed afterwards.