



## ANGUILLA FINANCIAL SERVICES COMMISSION

### JOB VACANCY

#### Regulator I, Financial Services Commission

Applications are invited from suitably qualified persons to fill one (1) vacant position of Regulator I, at the Financial Services Commission, Anguilla.

The functions of the position include, but are not limited to the following:

- reviewing and processing applications for regulatory approvals and licenses;
- monitoring regulated sectors;
- conducting inspections of licensees;
- monitoring compliance with applicable legislation;
- maintaining a database of statistics on assigned licensees.

The successful candidate will need to have:

- A first degree or professional qualification preferably in law or compliance. Applicants with a first degree or professional qualification in other fields such as finance, economics, accounting, business, banking, computer science, insurance will also be considered.
- Knowledge of current international financial services regulatory standards and practices.
- Certification with the Association of Certified Anti-Money Laundering Specialist or equivalent certification in money laundering would be an asset.
- Regulatory training; experience working in a compliance job/ environment and/or relevant post-graduate qualifications would also be an asset.

Required skill set:

- Computer literate;
- Competence using relevant financial software and analytical tools;
- Good analytical skills;
- Proficient in report writing; organized; and
- Operates well in a high volume work environment.

Additional information about the job can be obtained from the Director, Financial Services Commission.

Persons interested in the position should email their letter of application to the Director, Financial Services Commission at [info@afsc.ai](mailto:info@afsc.ai)

The deadline for receipt of applications is **29<sup>th</sup> September 2023**.

Persons should also send a copy of their application to the Labour Commissioner, Labour Department, James Ronald Webster Building, The Valley, Anguilla.