



SAMOA LAW AND JUSTICE SECTOR

LEVEL 1, MJCA BUILDING - TELEPHONE: 27424 - FACSIMILE: 27428

www.samoaljs.ws

Request for Expressions of Interest Re-advertisement (Information Technology Consultant)

1. The Samoa Law and Justice Sector (SLJS) through the Ministry of Justice & Courts Administration (MJCA) requires an Information Technology Consultant for the Auafa Mau Project for the design and development of a Centralized Crimes Statistic Web-Based Database System (the Services). The Services will provide for a resilient and modern computing infrastructure and improve information gathering and sharing, and leveraging the role of people in the Sector to enable increased information sharing.
2. The indicative duration of the assignment is for six and a half months.
3. SLJS now invites expressions of interest (EOI) from suitably eligible Information Technology consultants/consulting firms (IT Consultants) to indicate their interest in providing the Services. **Previous applicants need not reapply.**
4. Eligible IT Consultants should provide information demonstrating that they have the relevant experience to perform the Services. The IT Consultant is required to submit a letter of interest and CV with the description of experience in similar works.
5. Shortlisted applicants will be selected on the following criteria:
 - (i) Qualification – at least a minimum of a Bachelor of Information Technology and/or Computer Science degree,
 - (ii) Experience – at least a minimum of ten years work experience in web database design or database administration, data management and data analysis;
 - (iii) Capability to carry out the Services - proven ability to translate technical needs into database specifications and to develop a fully functional and user friendly database application, including appropriate reports and web-based interaction;
 - (iv) Excellent communication skills;
 - (v) Good judgment and analytical ability;
 - (vi) Ability to manipulate large data sets, and excellent attention to detail;
 - (vii) Employs a proactive approach to foresee road-blocks and resolve them;