Arizona State Treasurer's Office

RFP 19-01 GL Questions & Answers

- 1. Is there a fixed budget associated with the project? The RFP process is designed to allow bidders to submit all solutions and their costs.
- 2. Does the 3 year agreement begin with the go live date or the April award date? The 3 year agreement date would begin at the contract date.
- 3. Is there an internal technical team already established that will run the internal PMO (project management office) and be our primary liaison? Our office will assign a primary project manager/point of contact that will internally organize accounting and IT staff.
- 4. What is the existing platform? The current platform consists of 1) Several FoxPro for Windows programs using native FoxPro and Microsoft sql server databases 2) Web based programs written in PHP, using Microsoft sql server and MariaDB databases, mostly on a classic LAMP stack.
- 5. Have you seen any demonstrations of software solutions? Yes, prior to beginning the RFP process while looking for automation solutions there were several demonstrations of possible solutions. This previous information will not have any bearing on the RFP process, the highest ranking solutions will be invited to provide a demonstration as part of the evaluation process.
- 6. Vendor registration & pre-bid meeting details? At this time there is no pre-bid meeting. Vendor registration is unnecessary.
- 7. Further clarification of A.A.C. R2-7-103 (confidential information) as was current at the time of issuance? This statutory reference guides bidders to identify confidential information that shouldn't be shared in the instance of a FOIA request.
- 8. Is CGI Advantage a consideration, and with most other state departments using it, why wouldn't the Treasurer? We are willing to consider any systems presented in this process.
- 9. What would be the one thing that you and the leadership would look for this solution to do, more than anything else? All the requirements set forth in the scope of work are important to our office for a GL solution.