

### **SA004543**

Ciber will deliver needed services at a cost not to exceed \$410,000. Ciber's services are needed to augment City staff working on the project, and in cooperation with Infor, will provide the City with sufficient resources to complete Phase 1 of the CHRIS project by the scheduled go live date in 2013.

To procure these services, a Request for Statements of Qualification (SA004543) was published and responses were due by August 16, 2012. The solicitation received four (4) statements of qualification (SOQ) which were ranked by an evaluation committee of five (5) City employees. The committee ranked the SOQs using the following criteria: competence of the offeror to perform the required service, the ability of the offeror to perform the service competently and expeditiously, past performance of the offeror, and the quantity and quality of services and solutions offered. Three (3) offerors were invited for additional discussions with the evaluation committee. These offerors submitted technical proposals for further evaluation, and the committee ranked the three proposals based on the quality and feasibility of proposed services and solutions. The final ranking of all offerors was:

- 1-Ciber, Inc.
- 2-Velocity Technology Solutions, Inc.
- 3-Avaap, Inc.
- 4-Implementation Services Group, Inc.

The committee recommended the highest ranking offeror – Ciber, Inc. – to the Director of the Department of Technology. The Director concurred with the committee's recommendation.

### **SA004660:**

Everest Technologies will deliver needed services at a cost not to exceed \$34,518. Everest's load testing services are needed to ensure that the CHRIS system can accommodate the expected numbers of users and transactions without degradation in application performance.

To procure these services, a Request for Proposals (SA004660) was published and responses were due by November 8, 2012. The solicitation received one (1) response, which was reviewed by an evaluation committee of three (3) City employees. The committee scored the proposal using the following criteria: vendor competence to perform the needed services, quality and feasibility of proposed services, ability of the vendor to deliver needed services, past performance of the vendor, and the cost of proposed services. The committee recommended an award to Everest Technologies to the Director of the Department of Technology. The Director concurred with the committee's recommendation.