

Staff Report

File #: 16-1159A, Version: 1

Subject:

Award of bid to Hydromax USA, LLC for requirements of hydrant and valve inspection, repair, and maintenance services.

Recommended Action:

Approve the award of bid to Hydromax USA, LLC for requirements of hydrant and valve inspection, repair, and maintenance services.

Bid No. 156-0331-B(LN) in the amount of \$1,895,648.80 for forty-eight (48) months on the basis of being the lowest, responsible bid received meeting specifications.

Strategic Plan:

Deliver First Class Services to the Public and Our Customers

5.2 Be responsible stewards of the public's resources

5.3 Ensure effective and efficient delivery of county services and support

Summary:

This contract is for identification, inspection, repair, and associated maintenance services of hydrants and valves located throughout the County. The contract has a provision for a price adjustment at twenty-four (24) months after award not to exceed the average of the Consumer Price Index (CPI) for all Urban Consumers, Not Seasonally Adjusted, based upon the prior twelve (12) month period.

Background Information:

On April 8, 2016, the Purchasing Department, on behalf of the Utilities Department, released an invitation to bid with the intent to establish a contract for hydrant and valve inspection, repair and maintenance services. This contract will enable collection of attribute information, performing operational testing, and as-needed repairs for approximately 40,000 valves over a period of 48 months. Hydrant services will be provided as needed to supplement Utilities Maintenance Division levels of service to Utilities Department customers and partner cities.

Fiscal Impact:

Estimated forty-eight (48) month expenditure not to exceed: \$1,895,648.80

Funding is derived from the Utilities Department operating budget.

Staff Member Responsible:

Randi Kim, Director, Utilities Joe Lauro, Director, Purchasing

Partners:

Cities utilizing Pinellas County Utilities services.

Attachments:

File #: 16-1159A, Version: 1

Tabulation