

Purchasing Summary

EVENT # 6420	TITLE: DeRenne Stormwater Pump Station Electronic Controls Upgrade	COST: \$462,834.00
TYPE OF PROCUREMENT: Bid	ANNUAL CONTRACT <input type="checkbox"/> ANNUAL MAINTENANCE AGREEMENT <input type="checkbox"/>	ONE TIME PURCHASE <input checked="" type="checkbox"/>
CONTRACT TERM (IF APPLICABLE) N/A		
DBE (IF APPLICABLE) A DBE goal of 18% was established for this event. Kapsch TrafficCom North America submitted DBE participation at the subcontractor level in the amount of 28.80% using Intellectual Concepts (1.90%) and Key Engineering Group (26.90%).		
MATRIX (IF APPLICABLE) N/A		
NOTES		
<p>Recommend approval to procure DeRenne Stormwater Pump Station Electronic Controls Upgrade from Kapsch TrafficCom North America. the amount of \$462,834.00. The upgrade will be used by the Office of Capital Projects Management to replace and upgrade the master computer controllers. The master computer controllers control how much water the station pumps. The station’s pumping capacity of 858,000 gallons per minute prevented severe flooding during Hurricanes Matthew and Irma by pumping a combined total for both events of over 7 billion gallons of rainwater. However, the station required constant attention and monitoring by Stormwater Division staff to protect the City because of its advanced age. The Programmable Logic Controllers or master computer controllers for the 11 pumps in the station are nearly 25 years old and require frequent repair. These controllers are over 20 years old and are no longer economical to repair.</p> <p>The bid was advertised, opened, and reviewed. Delivery: As needed. Terms: Net 30 days. The bidders were:</p> <p>L.B. Kapsch TrafficCom North America (Duluth, GA)^(D) \$659,451.00*</p> <p>A pre-bid conference was conducted and five vendors attended. (D) Indicates non-local, non-DBE business. (*) Indicates original bid pricing. <u>Recommend approval.</u></p> <p>Local Available: Yes Total Sent: 651 Total Received: 1 DBE Received: Yes Vendor Federally Debarred/Suspended: No</p>		