

# **DeKalb County Government**

Manuel J. Maloof Center 1300 Commerce Drive Decatur, Georgia 30030

# **Legislation Text**

File #: 2018-1550, Version: 1

**Purchasing Type:** Sole Source (SS)

**Public Hearing: YES** □ **NO** ☒ **Department:** Purchasing & Contracting

**AGENDA ITEM:** 

**Commission District(s): All** 

SS - Innovyze Water Distribution and Sewer System Modeling Software Upgrades and Subscriptions, Maintenance, and Training (Sole Source): for use by the Department of Watershed Management (DWM). Consists of proprietary software for water distribution and sewer system modeling subscriptions, maintenance and training used by DWM engineering, operations and maintenance; and in completion of consent decree projects. Awarded to Innovyze, Inc. Amount Not To Exceed: \$157,224.00.

**Information Contact:** Talisa Clark, CPPO

**Phone Number:** (404) 687-2797

## **PURPOSE:**

The County has utilized the Innovyze water distribution and sewer system modeling software since 2006. This proprietary software uses mathematical modeling to predict water or sewer pipe failures; allows for the creation of a single model for the sanitary sewer and sewer system; and allows for the modeling of the water distribution system. Additionally, the InfoWorks ICM-Sewer Edition, InfoWorks ICM Viewer, InfoMaster Desktop Sewer Floating, InfoWater Executive Suite Floating, InfoWater Floating, and InfoWater UDF Floating software modules integrate with the County's existing CityWorks and geographic information system. This request is for the continued utilization of this proprietary software for an additional two (2) years with the sole provider.

### **RECOMMENDATION:**

Recommend approval of the sole source with:

Innovyze Inc., 6720 SW Macadam Ave., Suite 150, Portland, OR 97219

Amount Not To Exceed: \$157,224.00

### ADDITIONAL INFORMATION:

Contract Effective Date: Date of Award
Contract Expiration Date: December 31, 2020
Amount Spent To Date: \$785,487.00

4. Funding: Renewal & Extension Fund CIP Line No. 46

(DWM)