

# **DeKalb County Government**

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

## **Legislation Text**

File #: 2023-0961, Version: 1

**Purchasing Type:** Request for Proposals (RFP)

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

**AGENDA ITEM:** 

Commission District(s): 4, 5 & 7

RFP - Request for Proposal No. 23-500642 Redan Road Corridor Scoping Study: for use by Public Works Transportation (365 Days). Consists of providing a transportation study to guide in modernizing the Redan Road corridor from Holcombe Road to South Hairston Road to improve better transportation options for the stakeholders in the area and to address congestion/safety issues. Recommend award to the highest scoring proposer: KCI Technology, Inc. Amount Not To Exceed: \$379,000.00.

**Information Contact:** Michelle Butler, CPPO, Procurement Manager

**Phone Number:** (404) 687-3581

#### **PURPOSE:**

Consists of developing viable, multimodal, and cost-effective mobility solutions, and to study the feasibility of short- and long-range alternatives in improving the efficiency, operations, and safety of the corridor. The study will assist with traffic operations improvements and potential widening. Two (2) proposals were received.

#### **RECOMMENDATION:**

Recommend award to the highest scoring proposer:

KCI Technologies, Inc., 2160 Satellite Boulevard, Suite 130, Duluth, GA 30097

and authorize the Chief Executive Officer to execute the contract and all associated documents.

**Evaluation Committee Scores** 

Firm: Score: KCI Technologies, Inc. 101.4 Pond & Company 100.2

After evaluation of the technical proposals, the recommendation is to award the highest scoring proposer.

Amount Not To Exceed: \$379,000.00

#### **ADDITIONAL INFORMATION:**

1. DBE Participation: 38.3%

2. Contract Effective Date: Date of Award

### File #: 2023-0961, Version: 1

3. Contract Expiration Date: December 31, 2024

4. Funding: \$379,000.00

\$303,200.00 - ARC

\$ 75,800.00 SPLOST (Category 1B) (Transportation)