

Legislation Text

File #: 18-533, Version: 1

TO:	Mayor and Members of City Council	
THRU:	David W. Trego, CEO/General Manager Fayetteville Public Works Commission	
FROM:	Fayetteville Public Works Commission	
DATE:	November 26, 2018	
RE: Bid Recommendation - Relay Control Switchboards for Fenix #2 Substation		

COUNCIL DISTRICT(S):

# Relationship To Strategic Plan:

High Quality Built Environment

### **Executive Summary:**

Bids were received for the Relay Control Switchboards for the Fenix No. 2 Substation project. The recommended lowest responsive, responsible bidder is Birmingham Control Systems, Bessemer, AL, in the total amount of \$213,814.00.

#### **Background:**

The Fayetteville Public Works Commission during their meeting on November 14, 2018, approved the bid recommendation to award the purchase and delivery of Relay Control Switchboards for the Fenix No. 2 Substation to Birmingham Control Systems, Bessemer, AL, the lowest responsible, responsive bidder, in the total amount of \$213,814.00. The Commission also approved to forward this recommendation to City Council for approval.

Bids were received on October 25, 2018, as follows:

Bidders	Total Cost
Birmingham Control Systems, Bessemer, AL Electrical Power Products, Des Moines, IA Keystone Electrical Manufacturing Company, Des Moines, IA KVA, Inc., Greer, SC	\$213,814.00 \$246,010.00 \$231,107.27 \$254,333.00

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Kemco Industries, Inc., Sanford, FL

\$284,767.00

### Issues/Analysis:

Birmingham Control Systems is not classified as a SDBE, minority or woman-owned business. There are no known local vendors who can supply this equipment.

## Budget Impact:

Funds are budgeted in EL-34 - Fenix Equipment Upgrade (CPR1000059)

### Options:

N/A

# Recommended Action:

The Fayetteville Public Works Commission recommends the Fayetteville City Council award the purchase and delivery of Relay Control Switchboards for Fenix No. 2 Substation to Birmingham Control Systems, Bessemer, AL, the lowest responsible, responsive bidder, in the total amount of \$213,814.00.

#### Attachments:

Bid Recommendation Relay Control Switchboards Fenix 2