### ALTERNATE 69kV LINE TO WEST SUBSTATION, CIP 670772-100000

#### Information to be included in all Legislation authorizing entering into a Contract:

# 1. <u>The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.</u>

Name	C.C. No./Exp. Date	DAX #	City/State	Status
Quality Lines, Inc.	31-1529667 - 11/9/19	23933	Findlay/OH	MAJ
U.S. Utility Contractors	34-1606689 - 2/19/18	6739	Columbus/OH	FBE

2. <u>What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).</u> Formal, competitive bids were publicly opened November 1, 2017.

#### 3. List the ranking and order of all bidders.

- 2. U.S. Utility Contractors, Inc. \$6,469,180.10
- 4. <u>Complete address, contact name and phone number for the successful bidder only.</u> Quality Lines, Inc.

2440 Bright Rd. Findlay, OH 45840 Ronald Smith, President, (740) 815-1165, <u>rsmith@qualitylinesinc.com</u> Contact: Morgan Smith, <u>msmith@qualitylinesinc.com</u>

5. <u>A full description of all work to be performed including a full description of work to be performed during any known phasing of the contract.</u>

This project will install a 69kV circuit breaker and reworking the 69kV Dublin Avenue Substation buss, installing approximately 3.25 miles of 69kV line with a 15kV spacer cable under build, relay testing, and calibrations of relays at the West Substation, re-lamping street lighting along route with LED lighting, and other such work as may be necessary to complete the contract, in accordance with the drawings, technical specifications, and City of Columbus Construction and Material Specifications.

Community Planning Areas: "Downtown," "Franklinton," and "Hilltop".

6. <u>A narrative timeline for the contract including a beginning date, beginning and ending dates for known phases of the contract and a projected ending date.</u>

All work shall be substantially complete within 365 calendar days and final completion within 420 calendar days of the Notice to Proceed. The City anticipates issuing a Notice to proceed about February 20, 2018.

7. <u>A narrative discussing the economic impact or economic advantages of the project;</u> <u>community outreach or input in the development of the project; and any environmental</u> <u>factors or advantages of the project.</u>

Constructing this proposed 69kV line will increase reliability for the West Substation, Jackson Pike Substation, Furnace Street Substation, and all facilities and customers which receive power through. Without this proposed 69kV line, the West Substation will only have

#### ORD NO. 3083-2017

one source of power and in case of fault or failure from this one power source there would be power loss and therefore revenue loss from key customers.

## 8. <u>An estimate of the full cost of the Contract including a separate estimate of any and all phases or proposed future contract modifications.</u>

The bid amount and proposed award amount is \$5,042,894.18 (Base Bid + Alternates 1 & 2), including a construction contingency amount that will be utilized to fund needed and approved changes in the work. No contract modifications are anticipated at this time; however, construction exigency might later compel modification of this contract, if unforeseen difficulties are encountered.

Cost summary:

Original Contract	\$5,042,894.18	
Future Anticipated Needs	\$	0.00
CONTRACT TOTAL	\$5,042,894.18	

\*\*Construction Administration / Inspection will be performed by CTL Engineering, Inc.