## Horizontal Split Case Pumps for the Tussing Road Water Booster Station Pump Replacement Project CIP No. 690473-100012, DOW Ct. No. 2064

## 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>

NameC.C. No./Exp. DateDAX #City/StateStatusOne Pump Global Enterprises LLC27-4195528 - 6/26/193302Cleveland/OHMAJdba Excel Fluid Group

- 2. <u>What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).</u> Formal, competitive bids were opened via City Purchasing Office on July 13, 2017.
- List the ranking and order of all bidders.
   1. One Pump Global Enterprises LLC dba Excel Fluid Group \$75,300.00
- 4. <u>Complete address, contact name and phone number for the successful bidder only.</u> One Pump Global Enterprises LLC dba Excel Fluid Group 15939 Industrial Parkway Cleveland, OH 44135 Carl Wootten, (216) 941-1500, carl.wootten@excelfluidgroup.com
- 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 contract will provide for the purchase and delivery of three (3) complete horizontal split case pumps, motors, all accessories and a warranty. City personnel will install the pumps in accordance with the manufacturer's requirements.

Community Planning area: "Eastland/Brice".

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

This contract is expected to begin in November 2017. Three months is anticipated for the fabrication and delivery of the pumps. Another three months is anticipated for the City to install the pumps and for vendor to complete startup and certification. Contract completion is expected to occur in April 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>

These pumps are needed as changes in the distribution system have resulted in the original pumps being undersized and inefficient. The replacement pumps will be properly sized and provide maximum efficiency for this facility.

## 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>

Cost summary:

Original Contract	\$75,300.00
Future Anticipated Needs	<u>\$ 0.00</u>
CONTRACT TOTAL	\$75,300.00