

City of Tulsa Purchasing Department 175 E. 2nd Street 15th Floor Tulsa, OK 74103 IFB 20-835
Backwash Pump & Motor
Water & Sewer Department
Bid Date: July 9, 2020

Senior Buyer: Ashleigh McCarn amccarn@cityoftulsa.org

Please contact if you have any questions

**1. Delivery:** If your bid is accepted and a contract is executed, state the number of days you need to deliver the Goods and /or to begin providing services:

You must be able to deliver the Goods and /or Services as specified in your Bid. Failure to do so may result in City terminating your contract or canceling the Purchase Order, pursuing collection under any performance bond, as well as seeking any other damages to which it may be entitled in law or in equity.

2. Pricing

## (ESTIMATED QUANTITIES FOR EVALUATION PURPOSES ONLY)

|   |  |                              | Dykman Electric, Inc (Bid #1) |               |                       | Dykman Electric, Inc (Bid #2) |               |  | Trillium umps USA (Floway) |               |                       | Knighten Machine and Service, Inc. |               |   | Ruhrpumpen, Inc. |               |                        |
|---|--|------------------------------|-------------------------------|---------------|-----------------------|-------------------------------|---------------|--|----------------------------|---------------|-----------------------|------------------------------------|---------------|---|------------------|---------------|------------------------|
| ITEM  | DESCRIPTION  | Estimated Annual<br>Quantity | Unit Cost                     | Extended Cost | MFR & Model<br>Number | Unit Cost                     | Extended Cost | MFR & Model<br>Number                  | Unit Cost                  | Extended Cost | MFR & Model<br>Number | Unit Cost                          | Extended Cost | MFR & Model<br>Number                     | Unit Cost        | Extended Cost | MFR & Model<br>Number  |
| 1 1   | Single Stage Pump Ruhrpumpen Model<br>3C1280 or acceptable equivalent          | 1 or more                    |                               |               |                       | \$183,350.00                  | \$183,350.00  | Xylem Goulds<br>VIT-FFFM<br>30BHC      | \$131,627.00               | \$131,627.00  | 28 FKM                | \$123,620.00                       | \$123,620.00  | National<br>H30MC                         | \$136,656.00     | \$136,656.00  | Ruhrpumpen<br>30C-1280 |
| 2   | 250 HP Electric Motor General Electric Model L509VP20 or acceptable equivalent | 1 or more                    | \$19,075.00                   | \$19,075.00   | GE LRM540723          | \$19,655.00                   | \$19,655.00   | GE ITM 540724                          | \$19,572.00                | \$19,572.00   | 250 HP                | \$24,275.00                        | \$24,275.00   | General<br>Electric<br>5KAF509DT840<br>3M | \$32,644.00      | \$32,644.00   | US Motor<br>508VP      |
| TOTAL EXTENDED COST (All costs must be included or your bid will be disqualified) |  |                              | 9                             | \$19,075.0    | 0                     | \$203,005.00                  |               |  | \$151,199.00               |               |                       | \$147,895.00                       |               |   | \$169,300.00     |               |                        |
|   |  | Delivery:                    | 77 Days (11 weeks)            |               | 120 Days (24 weeks)   |                               |               | 168 After Receipt of Approval Drawings |                            |               | 15 - 18 weeks         |                                    |               | 250 Days                                  |                  |               |                        |

|   |   |                              | Automatic Engineering |               |                                | Wastewater Solutions, LLC               |               |  | Epumps Inc.  |               |                                   | The Pump & Motor Works, Inc. |               |                       |
|---|---|------------------------------|-----------------------|---------------|--------------------------------|---|---------------|--|--------------|---------------|-----------------------------------|------------------------------|---------------|-----------------------|
| ITEM  | DESCRIPTION   | Estimated Annual<br>Quantity | Unit Cost             | Extended Cost | MFR & Model<br>Number          | Unit Cost                               | Extended Cost | MFR & Model<br>Number  | Unit Cost    | Extended Cost | MFR & Model<br>Number             | Unit Cost                    | Extended Cost | MFR & Model<br>Number |
| 1 1   | Single Stage Pump Ruhrpumpen Model<br>3C1280 or acceptable equivalent             | 1 or more                    | \$149,452.27          | 1 417076777   | VIT-FFF 30BHC<br>Xylem Goulds1 | <b>\underline //11 \underline</b>       | \$106,741.00  | Boesch Pumps<br>28HXH-1C (1<br>Stage)                        | \$84,765.00  | \$84,765.00   | Franklin<br>Electric 28FMC-<br>1  | \$144,290.00                 | \$144,290.00  | PWM/J30DC-1<br>VIT    |
| 2   | 250 HP Electric Motor General Electric Model<br>L509VP20 or acceptable equivalent | 1 or more                    | \$39,264.29           | \$39,264.29   | Nidec 5008PH                   | \$46,201.00                             | \$46,201.00   | US Electrical Motors<br>VSS WP1 900 RPM,<br>250 HP 3/60/460V | \$20,835.00  | \$20,835.00   | General<br>Electric Model:<br>TBA | \$27,000.00                  | \$27,000.00   | TECO VSS<br>5011 VP24 |
| TOTAL EXTENDED COST (All costs must be included or your bid will be disqualified) |   |                              | \$188,716.56          |               |                                | \$152,942.00                            |               |  | \$105,600.00 |               |                                   | \$171,290.00                 |               |                       |
| Del   |   |                              | : 190 Days            |               |                                | 17 - 19 weeks after approved submittals |               |  | 130 da       | ays16-18 week | s ARO                             | 10 weeks                     |               |                       |