2018 WATER METERS

Water Division Wednesday, February 21, 2018 3:00 PM



CITY OF WESTERVILLE

21 S. STATE STREET WESTERVILLE, OH 43081

BID SUMMARY

	ITEM #1	ITEM #2	ITEM #3	ITEM #4	ITEM #5	ITEM #6	ITEM #7	ITEM #8
COMPANY	5/8" x 3/4" Water Meters with 3/4" rubber gaskets	1" Water Meters with rubber gaskets	1-1/2" Water Meters complete with oval flanges, bolts, nuts, washers and gaskets	2" Water Meters with flanges, bolts, nuts, washers, gaskets, to include either strainer with strainer kit or spacers	3" Water Meters with flanges, bolts, nuts, washers, gaskets, to include either strainer with strainer kit or spacers	4" Water Meters with flanges, bolts, nuts, washers, gaskets, to include either strainer with strainer kit or spacers	6" Water Meters with flanges, bolts, nuts, washers, gaskets, to include either strainer with strainer kit or spacers	High Resolution Encoders
Badger Meter	\$75.00	\$120.00	\$350.00	\$1,300.00	\$1,525.00	\$2,449.00	\$3,286.00	No Bid
Everett J. Prescott, Inc.	\$117.75	\$209.25	\$609.75	\$821.00	\$1,871.75	\$2,364.25	\$4,195.25	No Bid
Metron-Farnier	No Bid	No Bid	\$515.00	\$895.00	\$1,525.00	\$1,955.00	\$2,975.00	No Bid
Neptune Equipment Company	\$89.00	\$188.00	\$423.00	\$1,800.00	\$2,975.00	\$3,950.00	\$6,775.00	\$75.00

Notes: Staff is recommending awarding Items 1, 2, 3, 6, 7 and 8 to Neptune Equipment Company (Neptune) and awarding Items 4 and 5 to Metron-Farnier, LLC (Metron) on a lowest and best basis. Badger Meter, Inc. (Badger) submitted the low bid for Items 1, 2, and 3; however, following staff's review of a test meter furnished by Badger it was determined that the proposed meters could not meet the specifications in that the meters were incapable of being read by the City's meter reading touch read system. The meters bid by Everett J. Prescott, Inc. (EJP) for Items 4 thru 7 do not meet the City's specifications as to the type of measuring chamber; EJP bid turbine meters and the City specified compound or single jet. As a result, the meters bid by EJP do not meet specified maximum and minimum flow ranges. The meters associated with Metron's bid for Items 6 and 7, fail to meet the City's specified maximum flow ranges. Compliance with the specified maximum and minimum flow ranges is necessary to ensure water usage is accurately tracked and billed. All meters have been specified to be compatible with the current and future needs of the City's Water Utility.