

113 West Mountain Street Fayetteville, AR 72701 (479) 575-8323

Legislation Text

File #: 2024-1797

Bid 24-26 Jack Tyler Engineering – Noland IPS Pumps

A RESOLUTION TO AWARD BID #24-26 AND AUTHORIZE THE PURCHASE OF TWO SUBMERSIBLE PUMPS FROM JACK TYLER ENGINEERING, INC. IN THE AMOUNT OF \$200,053.30, PLUS ANY APPLICABLE TAXES AND FREIGHT CHARGES

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF FAYETTEVILLE, ARKANSAS:

<u>Section 1</u>: That the City Council of the City of Fayetteville, Arkansas hereby awards Bid #24-26 and authorizes the purchase of two submersible non-clog wastewater pumps from Jack Tyler Engineering, Inc. in the amount of \$200,053.30, plus any applicable taxes and freight for use at the Noland Water Resource Recovery Facility.



MEETING OF MARCH 19, 2024

SUBJECT:	Bid 24-26 Jack Tyler Engineering – Noland IPS Pumps
FROM:	Tim Nyander, Utilities Director
THRU:	Susan Norton, Chief of Staff
TO:	Mayor Jordan and City Council

RECOMMENDATION:

Staff recommends awarding Bid 24-26 and authorizing the purchase of two submersible non-clog wastewater pumps for the influent pump station at the Noland Water Resource Recovery Facility from Jack Tyler Engineering, Inc. in the amount of \$200,053.30 plus applicable taxes and freight charges.

BACKGROUND:

The Noland Water Resource Recovery Facility (WRRF) has six (6) submersible pumps at its influent pump station (IPS). All the pumps are currently operational, but staff has the pumps on a CIP replacement schedule to replace 2 pumps per year for the next 3 years. The Noland influent pump station is extremely critical, and it's within the City's best interest to replace these pumps before they fail or have issues due to old age.

DISCUSSION:

The City solicited formal bids for this replacement pump per Bid 24-26, and Jack Tyler Engineering was the only bidder that met all the specifications and requirements. Staff recommends awarding Bid 24-26 and authorizing the purchase of two submersible pumps for the Noland influent pump station from Jack Tyler Engineering, Inc. in the amount of \$200,053.30 plus applicable taxes and freight charges. This purchase will replace two of the six influent pumps to ensure the Noland influent pump station stays fully operational. Freight is estimated at \$2,000.00 for both pumps, and taxes are estimated at \$19,700.20 for a total estimated cost of \$221,753.50.

BUDGET/STAFF IMPACT:

Funds are available in the WWTP Plant Pumps and Equipment account within the Water & Sewer fund.

ATTACHMENTS: SRF (#3), Bid 24-26, Bid Tab - Final (#4), Bid 24-26, Submittal - Jack Tyler Engineering - E (#5)