

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

Legislation Text

# File #: 2024-1719

# Bid 23-50 Jack Tyler Engineering – Noland Pond Return Pump

A RESOLUTION TO AWARD BID #23-50 AND AUTHORIZE THE PURCHASE OF A SUBMERSIBLE PUMP FROM JACK TYLER ENGINEERING, INC. IN THE AMOUNT OF \$70,807.87 PLUS ANY APPLICABLE TAXES AND FREIGHT CHARGES FOR USE IN THE EFFLUENT POND AT THE NOLAND WATER RESOURCE RECOVERY FACILITY

# 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 #23-50 and authorizes the purchase of a submersible pump from Jack Tyler Engineering, Inc. in the amount of \$70,807.87 plus any applicable taxes and freight charges for use at the effluent pond at the Noland Water Resource Recovery Facility.



## **MEETING OF FEBRUARY 20, 2024**

SUBJECT:	Bid 23-50 Jack Tyler Engineering – Noland Pond Return Pump
FROM:	Tim Nyander, Utilities Director
THRU:	Susan Norton, Chief of Staff
TO:	Mayor Jordan and City Council

#### **RECOMMENDATION:**

Staff recommends awarding Bid 23-50 and authorizing the purchase of a submersible pump for the effluent pond at the Noland Water Resource Recovery Facility from Jack Tyler Engineering, Inc. in the amount of \$70,807.87 plus applicable taxes and freight charges.

## BACKGROUND:

The Noland Water Resource Recovery Facility (WRRF) has three (3) total effluent pond return pumps. The pond return pumps send effluent back to the headworks of the plant to be treated. One of the pumps failed recently and is beyond repair. The cost to repair the pump would be very high due to its age.

#### DISCUSSION:

The City solicited formal bids for this replacement pump per Bid 23-50, and Jack Tyler Engineering was the only bidder that met all the specifications and requirements. Staff recommends awarding Bid 23-50 and authorizing the purchase of a submersible pump for the Noland effluent pond from Jack Tyler Engineering, Inc. in the amount of \$70,807.87 plus applicable taxes and freight charges. This purchase will replace the failed pump and will restore the pumping capacity for the effluent pond at Noland WRRF. Freight is estimated at \$1,000.00, and taxes are estimated at \$7,001.30 for a total estimated cost of \$78,809.14.

## **BUDGET/STAFF IMPACT:**

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

**ATTACHMENTS:** SRF (#3), Bid 23-50, Bid Tab - Signed (#4), Bid 23-50, Submittal - Jack Tyler Engineering - E (#5)