# **City of Fayetteville Staff Review Form**

2019-0217

**Legistar File ID** 

5/7/2019

City Council Meeting Date - Agenda Item Only
N/A for Non-Agenda Item

Tim Nyander	3/28/2019	WASTEWATER TREATMENT (730)  Division / Department	
Submitted By	Submitted Date		
	<b>Action Recommendat</b>	cion:	
	·	it for the influent pumps at the Paul R. Noland unt of \$13,389.00 plus applicable taxes, and	
	Budget Impact:		
5400.730.5800-5414.0	00	Water and Sewer	

02069.1 Plant Pumps and Equipment - WWTP

Fund

14,694.43

14,695.00

5,284.11

Project Number Project Title

 Budgeted Item?
 Yes
 Current Budget
 \$ 879,599.00

 Funds Obligated
 \$ 874,315.46

 Current Balance
 \$ 5,283.54

Does item have a cost? Yes Item Cost \$
Budget Adjustment Attached? Yes Budget Adjustment \$
Remaining Budget \$

Purchase Order Number:	Previous Ordinance or	V20180321 r Resolution #
Change Order Number:	Approval Date:	
Original Contract Number		

**Comments:** Taxes are estimated at \$1,305.43 for a total of \$14,694.43.

**Account Number** 



# CITY COUNCIL MEMO

## **MEETING OF MAY 7, 2019**

TO: Mayor and City Council

THRU: Don Marr. Chief of Staff

Water & Sewer Committee Tim Nyander, Utilities Director

**FROM:** Greg Weeks, Wastewater Treatment

**DATE:** March 29, 2019

**SUBJECT:** Pump Solutions, Inc. – Noland Influent Pump Critical Spare Parts

#### **RECOMMENDATION:**

Staff recommends approval of the purchase of a critical spare parts kit for the influent pumps at the Paul R. Noland Wastewater Treatment Facility from Pump Solutions, Inc. in the amount of \$13,389.00 plus applicable taxes, and approval of a budget adjustment.

### **BACKGROUND:**

The Noland Treatment Facility utilizes a series of nine pumps to feed influent through the treatment process. These pumps are divided into two influent pump stations comprised of Station #1's six dry-pit pumps and Station #2's three submersible pumps. Normal flow conditions won't demand daily operation of all influent pumps, but certain high flow events, e.g. following large spring storms, can demand availability of all influent pumps. On-the-shelf availability of critical spare parts for the KSB submersible pumps will minimize extended downtimes due to lengthy order times or limitations of influent pump capacity in the case of unexpected pump failure.

## **DISCUSSION:**

Staff recommends a Bid Waiver with Pump Solutions, Inc. out of Hot Springs AR, as they are the region's certified KSB-brand pump representative. Pump Solutions, Inc. recently submitted a quote of \$13,389.00 for a critical spare parts kit for the facility's KSB-brand 65 HP submersible pumps. The availability of critical spare parts will prevent extended downtimes in the case of an unexpected pump failure. Staff recommends the purchase of the \$13,389.00 in proposed spare parts for the influent pump.

#### **BUDGET/STAFF IMPACT:**

A budget adjustment from capital project No. 11010 Irrigation Reels – WWTP and 14018 – Sewer Rehab-Ramsey and Overcrest will be necessary to fund the purchase of the critical spare parts kit. The budgeted funds being transferred are cost savings from the projects.

## **Attachments:**

Pump Solutions, Inc. Quote Budget Adjustment



Hot Springs, Arkansas Cell: 501-762-1517

Off: 281-399-9400

# THIS TRANSMITTAL CONSISTS OF \_1\_ PAGE(S) INCLUDING THIS PAGE.

TO: Jacobs/ Troy Ashby

FROM: Ben Terry DATE: 03/26/2019

RE: L/S# IPS-02 KSB Parts Request

Pump Solutions Inc. is pleased to offer the following equipment for the subject project:

# For KRT K 300-380/506, SN#9970968357, L/S #IPS-02

1.	(1) Ea. Pn#00138487/ 321.02/ Deep Groove Bearing	\$399.00
2.	(1) Ea. Pn#01092675/ 322/ Roller Bearing	\$135.00
3.	(1) Ea. Pn#19552740/ 99-9 / O-Ring Kit	\$196.00
	(1) Ea. Pn#19552746/ 433.01 02/ Mech Seal Kit	
5.	(1) Ea. Pn#19202825/ 503 220/ Impeller W Wear Ring	\$8,266.00
	(1) Ea. Pn#11181348/ 502/ Casing Wear Ring	
	Estimated Freigh	
	Total	\$13,389.00

Total Net Price: \$ 13,389.00 Delivery: 4-6 Weeks ARO

Terms are Net 30 Days with Approved Credit

**Quote Validity – 60 Days.** 

Thank you for your consideration of the proposed equipment.

Sincerely,

Ben Terry Sales Representative Pump Solutions, Inc.