

**ADDENDUM**

Addendum No.   1  

Owner:           City of Owosso            
Project:     
Engineer:           City of Owosso          

**NOTICE TO ALL PROSPECTIVE BIDDERS**

BIDS DUE: Tuesday, 5/22/2018 , 3:00 PM

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This Addendum is a part of the Contract Documents and modifies the previously issued Bidding Documents. Acknowledge receipt of this Addendum in the space provided on the *Signature Page and Legal Status* section of the Bid Proposal. Failure to do so may result in rejection of the Bid.

**BID FORM**

- A1.1** Refer to page 1, 3.01.A. The Bidder shall acknowledge receipt of Addenda # 1 by indicating so in the spaces provided on page 1.
  
- A1.2** **DELETE** the bid form in its entirety and **REPLACE** it with the attached bid form.

**SPECIFICATIONS**

- A1.3** **Specification 464321, Circular Thickener mechanism**  
Refer to Section 2.2 A, Drive Unit, **Add to the end**, or steel housing, forged alloy steel precision main bearing with integral spur gear, cycloidal and/or helical speed reducer, and applicable motor.
  
- A1.4** **Specification 464321, Circular Thickener mechanism**  
Refer to Section 2.2 D, Drive Unit, **Add to the end**, Cycloidal reducer shall be manufactured to AGMA Standards.
  
- A1.5** **Specification 464321, Circular Thickener mechanism**  
  
Refer to Section 2.2 E, Drive Unit, **Remove and Replace with the following**, The drive shall be designed to allow removal and replacement of internal gear, balls, nylon spacers, and strip liners without raising the walkway.
  
- A1.6** **Specification 464321, Circular Thickener mechanism**  
Refer to Section 2.5, Drive Cage, **Remove and Replace with the following**, A steel drive cage designed to support and rotate the sludge collector arms. Connection to the worm gear shall be adjustable for proper alignment and allowance for structural tolerances. For cycloidal drive unit the cage top shall be bolted to the main gear, which shall rotate the cage with the attached arms and feedwell. The cage and each arm shall be designed to withstand 150 percent of the design running torque of the drive without over stressing the members.

**A1.7 Specification 464321, Circular Thickener mechanism  
Refer to Section 2.7, Influent Channel, Remove**

**QUESTIONS**

**Q: Is a Bid bond required?**

**A: A Bid bond is not required.**

**I acknowledge receipt of Addendum No. 1.**

(PLEASE TYPE OR PRINT BELOW)

LEGAL NAME OF BIDDER: \_\_\_\_\_

MAILING ADDRESS: \_\_\_\_\_

CITY, STATE, ZIP: \_\_\_\_\_

TELEPHONE NUMBER \_\_\_\_\_ EMAIL I.D. \_\_\_\_\_ FAX # \_\_\_\_\_

BY: SIGNATURE: \_\_\_\_\_

OF AUTHORIZED REPRESENTATIVE

NAME (typed/printed) \_\_\_\_\_ TITLE: \_\_\_\_\_

**END OF ADDENDUM NO. 1**