

ADDENDUM #1 – BID SHEET

SLUDGE TRANSFER PUMP – BID SHEET

The City is accepting bids to replace or upgrade its existing sludge transfer pump at the wastewater treatment plant (WWTP). Interested contractors shall complete and submit this Bid Sheet along with the complete information available from the bid packet.

Option 1: Sludge Transfer Pump Capable of 60 GPM

- 1. Moyno Model 2F022G2M05CDQ5ASE-X, (includes pump base) or approved comparable models (Contractors are responsible for any modifications related to alternate brand and/or models):
 - a. Make:_____Model:_____ \$_____
- 2. 10 HP Motor (Minimum) with Variable Frequency Drive
 - a. Make:_____Model:_____ \$_____
- 3. Belt and Pulley System including all Required Guarding
 - a. Make:_____Model:_____ \$_____
- 4. Labor (Including the Removal of Existing Materials, Installation, Modifications & Freight) \$_____

Total Option #1 = \$_____

Option # 2: Sludge Transfer Pump Capable of 80 GPM

- 1. Moyno Model 2G036G2M05CDQ5ASE-X, (includes pump base) or approved comparable models (Contractors are responsible for any modifications related to alternate brand and/or models):
 - a. Make:_____Model:_____ \$_____
- 2. 15 HP Motor (Minimum) with Variable Frequency Drive
 - a. Make:_____Model:_____ \$_____
- 3. 40 Amp Circuit Breaker Installation for Larger 80 GPM Pump
 - a. Make:_____Model:_____ \$_____
- 4. Belt and Pulley System including all Required Guarding
 - a. Make:_____Model:_____ \$_____
- 5. Labor (Including the Removal of Existing Materials, Installation, Modifications & Freight) \$_____

Total Option #2 = \$_____

Standard & any Extended Warranty Information (Please Describe):_____

Name of Business:_____

Address:_____

Telephone #:_____ Mobile #:_____

E-mail Address:_____

Person(s) Providing Bid:_____ (Please Print)

Projected Start Date: _____ Projected Completion Date:_____

Signature:_____ Date:_____

The City of Antigo reserves the right to accept or reject any and all bids, and to accept the bid deemed most advantageous to the City.