

City of McGehee, Arkansas

Lift Station Improvements

BID PROPOSAL

ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
1	1	LS	Mobilization including preparatory work and operations, including but not limited to, movement of personnel, equipment, supplies, and incidentals to the project site for the lump sum price of	\$ _____
2	1	EA	Remove and dispose of all existing discharge piping, components, and fixtures at the Masonville Lift Station in accordance with the plans and specifications.	\$ _____

Dollars and
Cents/EA

BID PROPOSAL CONTINUED

ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
3	1	EA	Remove and dispose of existing pumps, plumbing, discharge piping, electrical and all electrical components, and any other incidentals for the Industrial Lift Station as described in the plans and specifications for the unit price of _____	\$ _____
4	1	EA	Remove and dispose of existing pumps, plumbing, discharge piping, electrical and all electrical components, and any other incidentals for the Glosup Lift Station as described in the plans and specifications for the unit price of _____	\$ _____

Dollars and
Cents/EA

BID PROPOSAL CONTINUED

ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
5	1	LS	Furnish and install all equipment, materials and labor for two (2) 4" submersible pumps, 4" C.I. base elbows, S.S. guide brackets, C.I. top rail brackets, 4"x 6" D.I. eccentric red., 6" D.I. riser piping, 6" check valves, S.S. guide rails, S.S. lifting chains and shackles, and incidentals as required to install operational lift station at Masonville as described in the plans and specifications for the unit.	\$ _____
6	1	LS	Furnish and install all equipment, materials and labor for two (2) 4" submersible pumps, 4" C.I. base elbow, S.S. guide brackets, C.I. top rail brackets, 4"x 6" D.I. eccentric red., 6" D.I. riser piping, 6" check valves, S.S. guide rails, S.S. lifting chains and shackles, and incidentals as required to install operational lift station at Masonville as described in the plans and specifications for the unit.	\$ _____

ALL-FRANKS ENGINEERING

Dollars and Cents/LS

BID PROPOSAL CONTINUED

Dollars and Cents/LS

BID PROPOSAL CONTINUED

ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
9	1	LS	Furnish and install all equipment, materials and labor for new NEMA 4xSS Duplex pump control panel, new meter base, new meter pole, new float switches with 50' cables and S.S. brackets, and all other electrical components, including wire, conduit, raceways, outlets, disconnects, emergency equipment and any other incidentals for Inc. Station as described in the plans and specifications for the unit price of _____	\$ _____
10	1	LS	Furnish and install all equipment, materials and labor for new NEMA 4xSS Duplex pump control panel, new meter base, new meter pole, new float switches with 50' cables and S.S. brackets, and all other electrical components, including wire, conduit, raceways, outlets, disconnects, emergency equipment and any other incidentals for Glosup Lift Station as described in the plans and specifications	\$ _____

Dollars and
Cents/LS

BID PROPOSAL CONTINUED

ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
11	3	EA	Furnish and install all equipment, materials and labor to pump out, clean, and dispose of all trash sediment; etc. in existing wet wells as described in the plans and specifications for the unit price of _____	\$ _____
12	1	LS	Furnish and install all equipment for plugging existing influent lines and pumping during construction as described in the plans and specifications _____	\$ _____

Dollars and
Cents/LS

BID PROPOSAL CONTINUED

ITEM	QTY	UNIT	DESCRIPTION	UNIT	TOTAL PRICE
13	3	EA	Furnish and install all equipment, materials and labor for 8' tall chain-link fence and double 8' gate as described in the plans and specifications for the unit price of	Dollars and Cents/EA	\$ _____
14	3	EA	DEDUCT LINE ITEM #13- D equipment, materials and labor for 8' tall chain-link fence and double 8' gate as described in the plans and specifications for the unit price of	Dollars and Cents/EA	\$ _____

DEDUCTIVE ALTERNATE #1 \$ _____

BID LESS DEDUCTIVE ALERNATE #1 \$ _____

NOTES

- 1) Miscellaneous items, directed work, components, and equipment not specifically listed but required to complete the proposed improvements to a complete and operational system shall be included in the bid item as a separate and most appropriate bid item.
- 2) Time required to complete base bid work shall be 100 calendar days.