CITY OF BUCKNER, ARKANSAS

WATER TREATMENT PLANT IMPROVEMENTS - CONTRACT A

BID PROPOSAL

ITEM	QTY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
1	1	L.S.	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	\$16	\$
2	1	L.S.	Perform a complete and operational removal and replacement of existing draft Aeration System and associated appurtances per the plans and specifications for the lump sum price of Dollars and Cents/L.S.	\$	\$

ITEM	QTY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
3	1	L.S.	Perform a complete and operational removal and replacement of existing Retention Tank and associated appurtances per the plans and specifications for the lump		
			sum price of	\$	\$
			Dollars and		
			Cents/L.S.		
4	1	L.S.	Perform a complete and operational removal and replacement of exsiting Pressure Filter including all prediations, labor, equipment, disposal and associated appurtances per the plans and specifications for the lump sum price of	\$	\$
5	1	L.S.	Perform preparation and coating of Retention Tank per the plans and specifications for the lump stan price of		
				\$	\$
			Dollars and		
			Cents/L.S.		

ITEM	QTY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
6	1	L.S.	Perform removal and replacement of existing 4" drain valve for Retention Tank for the lump sum price of		
				\$	\$
			Dollars and Cents/L.S.	20	
7	1	E.A.	Perform removal and replacement of existing 3 gate valve for the unit price of		
			Udlars and Cente/E.A.	\$	\$
8	1	E.A.	Perform removal and replacement of existing 4" gate valve for the unit price of	\$	\$
			Dollars and Cents/E.A.		

ITEM	QTY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
9	5	E.A.	Perform removal and replacement of existing 6" gate valve for the unit price of	\$	\$
			Dollars and Cents/E.A.		Ψ
10	3	E.A.	Install 6" gate valve on existing 6" water main for the unit price of	\$	\$
11	55	S.Y.	Perform asphalt pavement repair associated with the replacement and addition of gate valves par the plans and specifications for the unit price of Cents/S.Y.	\$	\$

ITEM	QTY	UNIT	DESCRIPTION		UNIT PRICE	TOTAL PRICE
12	1	L.S.	Perform Testing of equipment and dissenfe the plans and specifications for the lump su			
				\$_		\$
				llars and ents/LS		
			тс	TAL OF JENS 12		

NOTES: Contractor shall submit bids and hold price for a period of no more than 60 days from the bid opening. All work shall be done in accordance with ADEQ & ADH requirements and period as possible on the specifications.

Contractor shall coordinate all work with city and Engineer to minimize impacts to water service and assist with bypass piping as necessary to provide continual plantage reation.

Items that are subsidiary to performing the work shall include all labor, equipment, connections and materials shall be supplied by the contractor. Existing utilities and improvements shall be protected during construction and contractor shall coordinate with City of Buckner Utility Department for existing utilities encountered. Protection measures shall be approved by the engineer prior to construction.

Haul routes approved designated by the city shalf be restored to original conditions upon completion of the work. This area is not included in seeding / revegetation and shall be considered subsidiary to the work.

ITEM	QTY	UNIT	DEDUCTIVE ALERNATE #1 DESCRIPTION	UNIT PRICE	TOTAL PRICE
1	1	L.S.	Item #3: REMOVE Perform a complete and operational removal and replacement of existing		
			Retention Tank and associated appurtances per the plans and specifications for the lump sum price of	\$	\$
			Dollars and Cents/L.S.	G	
			TOTAL DEDUCTIVE ALERNATE	\$	
			TOTAL BASE BID LESS ALERNAYE #1	\$	
			DEDUCTIVE ALEKNATE #2		
ITEM	QTY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
1	1	L.S.	Item #2: REMOVE Perform a complete and operational removal and replacement of existing draft	TAIGE	TRIOL
			Aeration System and associated appurtances per the plans and specifications for the lump sum price of	\$	\$
			Dollars and Cents/L.S.		
			TOTAL DEDUCTIVE ALERNATE #2	\$	
			TOTAL BASE BID LESS ALERNATES #1 & #2	\$	