City Of Tuscaloosa

2022 Meter Change-Out Project, Phase1

Bid Proposal



BASE BID						
Item No.	Quantity	Unit	Description	Unit Price	Total Price	
1	1,669	Each	Exchange/replace existing 5/8" water meters with provided (3/4S") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning.		\$ -	
2	106	Each	Exchange/replace existing 3/4" water meters with provided (3/4") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning.		\$ -	
3	84	Each	Exchange/replace existing 1" water meters with provided (1") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning		\$ -	
4	1	Each	Data collection only at assigned service locations to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning.		\$ -	
5	50	Each	Meter boxes may be replaced on as-needed basis at the discretion of the utility with utility provided meter boxes.		\$ -	
ALTE	ERNATE A	ADDITIV	E 1 ITEMS			
Item No.	Quantity	Unit	Description	Unit Price	Total Price	
1	407	Each	Exchange/replace existing 5/8" water meters with provided (3/4S") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning		\$ -	
2	407	Each Each	(3/4S") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading,		\$ - \$ -	
2			(3/4S") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning Exchange/replace existing 3/4" water meters with provided (3/4") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number			
	15	Each	(3/4S") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning Exchange/replace existing 3/4" water meters with provided (3/4") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning Exchange/replace existing 1" water meters with provided (1") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number		\$ -	
3	26	Each Each	(3/4S") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning Exchange/replace existing 3/4" water meters with provided (3/4") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning Exchange/replace existing 1" water meters with provided (1") water meters of same size and "lay-length" at assigned service locations including data collection to include verification of meter size, meter serial number, current meter reading, endpoint number and GPS positioning Data collection only at assigned service locations to include verification of meter size, meter size, meter serial number, current meter		\$ - \$ -	
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Respectfully Submitted:	Date:
Bidder:	
Signature:	<u> </u>
By:	
Title:	
AL Contractor's License No.:	
Address	
Phone:	<u> </u>
Fax:	
Seal (If bid is by a corporation)	
Attest:	