



FAYETTEVILLE PUBLIC WORKS COMMISSION

PROCUREMENT DEPARTMENT

<https://www.faypwc.com/bids/>

Bid Addendum

PWC Number: PWC2324066

Bid Title : Miscellaneous Electric Substation On-Call Construction

Bid Opening Date and Time: Tuesday, April 2, 2024 at 2:00 P.M, EST

Addendum Number: I

Addendum Date: March 22, 2024

Procurement Advisor: Victoria McAllister, Procurement Manager

procurement@faypwc.com

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1. Acknowledgement of this Addendum must be done within the Bid Summary section listed within the Bid Documents.
 2. The solicitation is hereby modified as follows:

M1. BID FORMS SECTION 00300, BID PRICING FORM

The Bid Pricing Form has been updated and replaced with the version attached to this addendum.

Note: Please remember to only include the sum of unit costs exclusive of storm rates within the Total Base Bid amount.

**PWC2324066- MISCELLANEOUS ELECTRIC SUBSTATION ON-CALL CONSTRUCTION
 BID PRICING FORM**

REV 3.22.2024

BIDDER NAME _____

ITEM #	DESCRIPTION	UNIT OF MEASURE	UNIT COST	STORM RATES
LABOR TASK				
1	Deliver and install circuit breaker to job site (typical 2,500 lbs)	EA		
2	Remove Circuit Breaker (6 power leads and approximately 30 control wires)	EA		
3	Hand dig 24" Trench	FT		
4	Backfill and tamp 24" Trench	FT		
5	Install 2" conduit	FT		
6	Install 1" conduit	FT		
7	Pull in new/existing cable	FT		
8	Ring lugged Control wire with printed label (Per termination)	EA		
9	Cadweld repair of ground grid (typically 4/0)	EA		
10	Deliver and install relay panel to job site (typical, 24"x24"x96", 500 lbs)	EA		
11	Disconnect and remove relay panel from control house (approximately 300 control wires)	EA		
12	Mount Potential Transformer on station steel (75 lbs. 20 ft high)	EA		
13	Install new PT box (24"x24"), Remove existing PT box; Mount new PT box to upright; Install 3 phase fuse blocks on backplane (approx 7); interconnecting wire jumpers between fuse blocks; reconnect conduits to PT box	EA		
14	Augured-Pier Type Foundation (<i>cost per installed cubic yard of concrete</i>)	CY		
15	Pad-Type Foundation (<i>cost per installed cubic yard of concrete</i>)	CY		
16	Installed pound of rebar	LB		
17	Insttaled control cable in conduit / cable trench	LF		
18	Installed control cable in cable tray (including securing cable to tray)	LF		
19	Control cable terminations	EA		
20	Installed ton of compacted crusher run stone	TN		
21	Installed ton of astm no. 57 stone	TN		
22	Installed mulch	CY		
23	Rock excavation	CY		
GROUND WIRE DITCH				
24	Machine Excavate	LF		
25	Hand Excavate	LF		
26	Installed 10-foot ground rod	EA		
27	Ground wire in pre-excavated ditch	LF		
28	Exothermic weld on ground wire / rod	EA		
29	Control cable conduit ditch (machine excavate)	LF		
30	Control cable conduit ditch (hand excavate)	LF		
PVC CONDUIT				
31	1 inch PVC	LF		

PWC2324066- MISCELLANEOUS ELECTRIC SUBSTATION ON-CALL CONSTRUCTION BID PRICING FORM

BIDDER NAME _____

32	2 inch PVC	LF		
33	4 inch PVC	LF		
34	6 inch PVC	LF		
0				
COSTS FOR FIELD CORRECTION OF MIS-FABRICATION AS LISTED BELOW. WORK TO BE APPROVED IN ADVANCE BY OWNER. PRICE TO INCLUDE PAINTING OF PUNCHED OR CLIPPED STEEL SURFACES WITH FALVANOX PAINT				
35	Clipping angles or flat stock	EA		
36	Punching or drilling per hole	EA		
37	Punching or drilling and tapping per hole	EA		
38	Reaming per hole	EA		
LABOR (PERSONNEL)				
39	General Foreman	HR		
40	Foreman	HR		
41	A-Class	HR		
42	B-Class	HR		
43	C-Class	HR		
44	Operator	HR		
45	Groundman	HR		
EQUIPMENT				
46	3/4 Ton Pickup Truck	WEEKLY		
47	1 Ton Pickup Truck	WEEKLY		
48	Backhoe	WEEKLY		
49	Bucket Truck - 35' - 55'	WEEKLY		
50	Bucket Truck - 60' +	WEEKLY		
51	Trencher	WEEKLY		
52	Air Compressor	WEEKLY		
53	Crane Truck - 15 Ton	WEEKLY		
54	Tool Trailer	WEEKLY		
55	Equipment Trailer	WEEKLY		
56	Digger Derrick	WEEKLY		
57	Skid Steer	WEEKLY		
58	Mini Ex	WEEKLY		
59	Pressure Digger	WEEKLY		
CONTRACTOR FURNISHED MATERIALS				
60	Concrete	CY		
61	Rebar	LB		
			TOTAL	TOTAL

TOTAL BASE BID IS CALCULATED ON THE SUM OF ALL UNIT COSTS. DO NOT INCLUDE STORM RATES IN THE BASE BID PRICE IN THE BID SUMMARY SECTION (NEXT PAGE)