

FAYETTEVILLE PUBLIC WORKS COMMISSION

PROCUREMENT DEPARTMENT

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

Bid Addendum

PWC Number:	PWC2324007	
Bid Title:	ON-CALL STORM SUPPORT FOR ELECTRIC SYSTEMS OPERATIONS	
Bid Opening and Time:	Thursday, May 30, 2024, 2:00 p.m.	
Addendum Number:	2	
Addendum Date:	Wednesday, May 22, 2024	
Procurement Advisor:	JoAnn Bowman	
	procurement@faypwc.com	

- 1. Return one properly executed copy of this addendum with bid response or prior to the Bid Opening Date/Time listed above.
- 2. The solicitation is hereby modified as follows:
 - M1. Bid Schedule. The bid schedule has been modified to extend the question deadline, addendum deadline, bid opening date, and bid opening location. A revised bid schedule is on page 3 of this addendum.
 - M2. Bond Clarity. Notwithstanding anything to the contrary in the Bid docs or General Conditions, the following shall control: A 5% bid bond/deposit is only required for bids of \$500,000.00 or more. Performance and payment bonds are required (100% of bid amount) for contracts costing more than \$50,000 that are part of a project costing more than \$300,000.

Based on historical spend the Electrical Engineering Department does not anticipate the contract value to exceed \$300,000.00 for this bid. Bond's will not be required at this threshold. Bid bonds will not be included in the construction agreement.

- 3. Following are questions received about the solicitation and the SME's answers to the questions.
 - Q1. The contract states Liquidated Damages. Can you please provide some details as to when LDs would be applicable for this contract structure?
 - A1. Liquidated damages do not apply to this contract. Liquidated damages will not be included in the construction agreement.
 - Q2. The contract states restoration work on transmission facilities. However, there are no transmission equipment classifications on the pricing template. Is this contract intended for transmission lines and if so, how would the appropriate equipment be compensated?
 - **A2.** No, this contract will be for distribution storm support only. Please disregard the transmission construction paragraph in the Advertisement for Bid.
 - Q3. On the current pricing template there are two equipment items for Bucket Truck 55'. Is this a duplicate equipment item or is there a clarification to truck sizing that is missing from the description?
 - A3. This is a duplicate. Please leave the duplicate line blank.

Check ONE of the following options:

 $\hfill\square$ Bid has not been mailed. Any changes resulting from this addendum are included in our bid response.

 $\hfill\square$ Bid has been mailed. No changes resulted from this addendum.

 $\hfill\square$ Bid has been mailed. Changes resulting from this addendum are as follows:

Execute Addendum:

Offeror:	
Authorized Signature:	
Name and Titled (Typed):	
Date:	

BID SCHEDULE – PERFORMANCE AND DELIVERY FAYETTEVILLE PUBLIC WORKS COMMISSION ON-CALL STORM SUPPORT FOR ELECTRIC SYSTEMS OPERATIONS

Deadline for Questions from Bidders ¹	5:00 P.M., Thursday, May 23, 2024
Deadline for Addenda issued by PWC Procurement Department and Project Engineer ²	5:00 P.M., Friday, May 24, 2024
Bid Opening (Submittal Deadline)	2:00 P.M., Thursday, May 30, 2024
	Fayetteville Public Works Commission Administrative Building Electrical Engineering Conference Room 955 Old Wilmington Road Fayetteville, NC 28301
Target Commission Meeting	Wednesday, June 12, 2024
Target City Council Meeting	Monday, June 24, 2024
Contract Time:	Monday, July 1, 2024, to Wednesday, June 30, 2027
Bid Acceptance Period	Within ninety (90) Calendar Days unless otherwise noted

1. Questions regarding this bid must be submitted in writing to the attention of JoAnn Bowman, Procurement Advisor, by email to procurement@faypwc.com.

Bidders are expressly prohibited from contacting any FPWC official or employee associated with this Invitation to Bid, except as noted above. Violation of this prohibition is grounds for the immediate disqualification of the bidder.

2. Any addenda to these Contract Documents will be issued by the Project Engineer no later than the date and time stated above.