

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 24, 2024, 2:00 p.m.

Addendum Number: 1

Addendum Date: Friday, May 17, 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.** The 00300 Bid Form has been modified to allow bidders to provide rates for additional personnel or equipment.
- **3.** Following are questions received about the solicitation and the SME's answers to the questions.
 - Q1. What would be the correct equations to use to calculate the bid sheet with rates?
 - **A1.** A predetermined set of hours are used based on past storms.
 - Q2. Can any additional personnel be added to the bid sheet such as a General Foreman/Supervisor and Safety Personnel?
 - **A2.** Yes, additional lines have been added to the bid sheet. PWC reserves the right to accept or reject additional lines.
 - Q3. For major storm work if applicable, will there be a fuel reimbursement?
 - **A3.** PWC will provide fuel to contractors that are onsite if fuel is not commercially available.
 - Q4. For major storm work if applicable, will there be a lodging reimbursement?
 - **A4.** PWC will provide lodging for major storms.
 - Q5. For major storm work if applicable, will there be meal reimbursements?
 - **A5.** PWC will provide meals for major storms.

Failure to acknowledge receipt of this addendum may result in rejection of the response. Check ONE of the following options: Bid has not been mailed. Any changes resulting from this addendum are included in our bid response. Bid has been mailed. No changes resulted from this addendum.

☐ Bid has been mailed. Changes resulting from this addendum are as follows:

Solicitation Number: PWC2324007
Addendum Number: 1

Execute Addendum:

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

00300 BID FORM PWC2324007 ON-CALL STORM SUPPORT FOR ELECTRIC SYSTEMS OPERATIONS EMERGENCY STORM RESTORATION

Contractor Name:
Contractor Representative:

Date:

					<u>Year 1</u> July 1, 2024 – June 30, 2025			<u>Year 2</u> July 1, 2025 – June 30, 2026			<u>Year 3</u> <u>July 1, 2026 – June 30, 2027</u>		
Compatible Unit	Cost Plus Work	Index Section	Estimated Annual Regular Usage	Estimated Annual Overtime Usage	Price/ Hour	Overtime Price/ Hour	Line Total	Price/ Hour	Overtime Price/ Hour	Line Total	Price/ Hour	Overtime Price/ Hour	Line Total
Labor	Working crew Foreman Overhead	G	300	100									
Labor	A Class Lineman Overhead	G	300	100									
Labor	B Class Lineman Overhead	G	300	100									
Labor	C Class Lineman Overhead	G	300	100									
Labor	Equipment Operator	G	300	100									
Labor	Groundman Overhead	G	300	100									
Labor	Optional:	G	300	100									
Labor	Optional:	G	300	100									
Labor	Optional:	G	300	100									
Labor	Optional:	G	300	100									
Labor	Optional:	G	300	100									
Equipment	Pickup F250 Equivalent	G	300	100		N/A			N/A			N/A	
Equipment	Service Bucket 35'	G	300	100		N/A			N/A			N/A	
Equipment	Digger Derrick 45'	G	300	100		N/A			N/A			N/A	
Equipment	Bucket Truck 55'	G	300	100		N/A			N/A			N/A	
Equipment	Bucket Truck 55'	G	300	100		N/A			N/A			N/A	
Equipment	Pole Trailer	G	300	100		N/A			N/A			N/A	
Equipment	Wire puller and tensioner	G	300	100		N/A			N/A			N/A	
Equipment	Backhoe and trailer	G	300	100		N/A			N/A			N/A	
Equipment	Optional:	G	300	100		N/A			N/A			N/A	
Equipment	Optional:	G	300	100		N/A			N/A			N/A	
Equipment	Optional:	G	300	100		N/A			N/A			N/A	
Equipment	Optional:	G	300	100		N/A			N/A			N/A	

Equipment	Optional:	G	300	100	N/A		N/A		N/A	
				•	Total					
					Price		Total Price]	Total Price	
Mobilization	ı				•		\$		\$	
					_ Ψ	_	<u>ф</u>	_	_Φ	
Demobilization					\$	_	\$	_	\$	

Note:

PWC's sub-transmission operating voltage is 67 kv phase to phase.

PWC has two distribution operating voltages. 12,470 V phase to phase and 24,900 V phase to phase.

Distribution work may be done in an energized state.