



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

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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:

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:

Compatible Unit	Cost Plus Work	Index Section	Estimated Annual Regular Usage	Estimated Annual Overtime Usage	Year 1 <u>July 1, 2024 – June 30, 2025</u>			Year 2 <u>July 1, 2025 – June 30, 2026</u>			Year 3 <u>July 1, 2026 – June 30, 2027</u>		
					<u>Price/ Hour</u>	<u>Overtime Price/ Hour</u>	<u>Line Total</u>	<u>Price/ Hour</u>	<u>Overtime Price/ Hour</u>	<u>Line Total</u>	<u>Price/ Hour</u>	<u>Overtime Price/ Hour</u>	<u>Line Total</u>
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					\$	\$	\$
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.