

FAYETTEVILLE PUBLIC WORKS COMMISSION PROCUREMENT DEPARTMENT

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

Bid Addendum

PWC Number: PWC2425022

Bid Title: Inventory – 2025 Composite Transmission Pole Contract

Bid Opening Date and Time: Tuesday, September 17, 2024, 4:00 pm

Addendum Number: 1

Addendum Date: August 28, 2024

Procurement Advisor: Carla Wint

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 Attachment B Bid Pricing Form. The quantity of stock number 1220582 has increased from a quantity of 0 to a quantity of 10. PWC currently does not have historical usage data for 80',S-05.7. However, the Engineering department anticipates a need for approximately 10 of these poles for upcoming projects.
- **3.** Following are questions received about the solicitation and the SME's answers to the questions.
 - **Q1.** Are all these poles tangent Structures?
 - **A1.** Some of the poles are tangent and some are angles.
 - **Q2.** Will any need to be self-supporting? This will impact pole selection on our end.
 - **A2.** The angle poles will be guyed.
 - **Q3.** Are we providing wood-equivalent composite poles? If so, are we comparing it to a wood pole of grade B or grade C construction?
 - **A3.** Compare to a grade C construction.
 - **Q4.** If we are not providing wood-equivalent FRP poles, please provide the design criteria (Is there a deflection limit? Do these poles need to transfer 100% of the class load? Fayetteville's transmission/distribution pole standards and specifications will help).
 - **A4.** Reference IFB PWC2425020 Inventory 2025 Galvanized Steel Transmission Pole Contract for the PWC Steel Transmission Pole Specifications. https://www.faypwc.com/bids/
 - **Q5.** Is a single-piece pole at 75, 80, and 85 feet acceptable? Our standard poles will ship as single-piece monopoles.
 - **A5.** PWC Prefers maximum Pole Sections to be less than 50' long for transportation and inventory.

Solicitation Number: PWC2425022
Addendum Number: 1

| illure to acknowledge receipt of this addendum may result in rejection of the response. |
|--|
| neck ONE of the following options: |
| $\hfill \square$ Bid has not been mailed. Any changes resulting from this addendum are included in our bid response. |
| $\ \square$ Bid has been mailed. No changes resulted from this addendum. |
| ☐ Bid has been mailed. Changes resulting from this addendum are as follows: |
| kecute Addendum: Offeror: |
| Authorized Signature: |
| Name and Titled (Typed): |
| Date: |

ADDENDUM 1 ATTACHMENT B: BID PRICING FORM (PWC2425022) Bidder Information: Name of Company Address Phone Number Email Address Federal ID No. Is the business SDBE, MWBE, DBE, or HUB? Printed Name Title Signature Date

| Company N | ame: _ | |
|-----------|--------|--|
|-----------|--------|--|

Bidders shall submit bids only on the Bid Pricing Forms provided herein, or exact copies thereof. Failure to provide a full and complete Bid Pricing Form using the form provided herein will result in a bid being deemed non-responsive.

Furnish And Deliver:

| Stock # | EST. ONE YEAR QTY. | UOM | DESCRIPTION | UNIT PRICE | EXTENDED PRICE |
|---------|-----------------------|-----|--|------------|----------------|
| 1220575 | 55 | EA | POLE, COMPOSITE, 75 FT, S-04.2 Manufacturer: Lead Time: | \$ | \$ |
| 1220580 | 35 | EA | POLE, COMPOSITE, 80 FT, S-04.2 Manufacturer: Lead Time: | \$ | \$ |
| 1220581 | 40 | EA | POLE, COMPOSITE, 80 FT, S-04.9 Manufacturer: Lead Time: | \$ | \$ |
| 1220582 | 10 | EA | POLE, COMPOSITE, 80',S-05.7 Manufacturer: Lead Time: | \$ | \$ |

| Company Name: | _ |
|---------------|---|
|---------------|---|

| 1220585 | 5 | EA | POLE, COMPOSITE, 85',S-04.9 Manufacturer: Lead Time: | \$ \$ |
|---------|---|----|---|----------|
| 1220586 | 2 | EA | POLE, COMPOSITE, 85', S-05.7 Manufacturer: Lead Time: | \$ \$ |

| TOTAL EXTENDED PRICE: | \$ |
|-----------------------|----|
|-----------------------|----|