

**CITY OF SPRINGFIELD ELECTRIC DEPARTMENT  
1000 CENTRAL AVENUE  
SPRINGFIELD, TENNESSEE 37172**

**PROPOSAL CONTRACT**

**Twenty Four (24) Steel Poles for Springfield District to Sleepy Hollow 69-kV Transmission  
Line**

**BID OPENING DATE: October 11, 2016**

**TIME: 2:00 p.m.**

**Contents:**

- I. Proposal/Bid Preparation
- II. Base Bid
- III. Specifications

## **I. PROPOSAL & BID PREPARATION**

### **A. Preparation**

BIDDER shall submit two (2) copies of bid proposal in a sealed envelope addressed to:  
Lisa Crockett, Finance Director/City Recorder  
City of Springfield  
405 North Main Street  
Springfield, TN 37172

Bids will open **October 11, 2016, at 2:00 p.m.** No telephone or faxed bids will be considered.

### **B. Pricing**

The BIDDER declares that this proposal is made without connection with any other person or persons bidding for the same work. Bids shall not contain any unbalanced prices, unauthorized additions, alterations, limitations, conditions, or provisions. Non-Collusion Affidavit and Business Relationships Affidavit must be returned with bid.

***BIDDER shall use Section II Base Bid of this document to list all prices, terms, conditions, exceptions, and warranties.***

Springfield Electric reserves the right to reject any or all bids.

### **C. Inspections and Tests**

Unless otherwise specified in the contract or purchase order, BIDDER shall be responsible for the performance of all inspection and test requirements necessary to insure compliance with this specification. This action does not preclude subsequent inspection and testing by OWNER to further determine conformance to specification requirements of quality standards of workmanship, material, and construction techniques.

### **D. Questions**

Any questions concerning these specifications should be directed to:

Roland H. Streeter  
Springfield Electric Department  
1000 Central Avenue  
Springfield, Tennessee 37172  
(615) 384-6770 ext. 119  
(615) 382-1642 (Fax)  
rstreeter@springfield-electric.com

## II. BASE BID

Proposal of \_\_\_\_\_, herein called "BIDDER", to the City of Springfield Electric Department, herein called "OWNER":

That for and in consideration of the mutual agreements and covenants herein contained, the parties agree and bind themselves as set out below:

The BIDDER, in compliance with the invitation to bid for **TWENTY-FOUR (24) STEEL POLES for SPRINGFIELD DISTRICT TO SLEEPY HOLLOW 69-kV TRANSMISSION LINE**, having examined the plans and specifications with the related documents, and being familiar with all the conditions surrounding the proposed project, hereby proposes to furnish specified equipment, and supplies, and to install the poles in accordance with the contract documents, within the time set forth therein, at the price stated therein.

BIDDER hereby agrees to complete work under this contract within SIXTY (60) calendar days after receipt of order.

Prior to commencement of work, the successful bidder shall be required to provide OWNER the following:

- a. Approval drawings of proposed equipment for signature by OWNER, and;
- b. All executed documents related to this project returned to OWNER, and;
- c. Written guarantee of material and workmanship for all work to be performed under this contract including any terms and conditions of guarantee.

**ANY EXCEPTIONS OR SUBSTITUTIONS FROM THESE SPECIFICATIONS ARE TO BE NOTED AND EXPLAINED WITH ALL DOCUMENTATION SUPPLIED.**

**Steel Poles for Springfield District to Sleepy Hollow 69-kV T.L.**

**Bid Opening**

**Date: October 11, 2016      Time: 2:00 p.m.**



<b>Quantity</b>	<b>Description</b>	<b>Price Each</b>	<b>Total</b>
1	60' Valmont type 212792A C1 or equivalent	\$ _____	\$ _____
2	70' Valmont type 212419A C1 or equivalent	\$ _____	\$ _____
18	75' Valmont type 212420A C1 or equivalent	\$ _____	\$ _____
3	80' Valmont type 212993A C1 or equivalent	\$ _____	\$ _____

**Total Bid:    \$ \_\_\_\_\_**

Estimated Delivery: \_\_\_\_\_

Terms and Length of Warranty/Guarantee: \_\_\_\_\_

\_\_\_\_\_

Other Terms and Conditions: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Exceptions/Substitutions:

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_



**Notes:**

1. Bidder must submit with bid proposal complete specifications, pictures, and literature describing and illustrating the proposed equipment.
2. Include all shipping charges with bid proposal. Pricing shall include delivery to 1000 Central Avenue, Springfield, Tennessee 37172.
3. Final payment shall be made to successful BIDDER by OWNER within thirty (30) days after:
  - a. Delivery of product, and assembly if applicable, and;
  - b. The approval by the OWNER of all work performed under the proposal, and;
  - c. An affidavit has been submitted to OWNER by BIDDER stating that payment has been made for all labor, materials, and subcontractors under this proposal.
4. BIDDER agrees to be bound by the bid price in this proposal for a period of sixty (60) days from the date of the opening of the bid.
5. The OWNER reserves the right to reject any or all bids, to waive any informality in bids, and to accept in whole or part such bid or bids as may be deemed in the best interest of OWNER.

\_\_\_\_\_  
Signature – BIDDER

\_\_\_\_\_  
Signature - OWNER

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Title

\_\_\_\_\_  
Address

\_\_\_\_\_  
Date

\_\_\_\_\_  
Telephone No.

\_\_\_\_\_  
Date

\_\_\_\_\_**SPECIFICATIONS FOLLOW THIS PAGE**\_\_\_\_\_

### III. SPECIFICATIONS

Provide quote for steel poles for 69kV construction. Pole must be Valmont or equivalent, of various height and drill patterns, tubular steel and shipped in two (2) sections each and consist of 12-sides.

- Plate thickness 0.1875"
- Minimum ground plate diameter 16.60"
- Ground line protective sleeve 3/16" x 5'0" or protective coating
- Manufacturers will be welded or die stamped on pole with date, pole height, class, and voltage.
- Pole specifications must be submitted.
- Equivalent pole specifications will be accepted.
- Drill pattern is attached.

- 1 60' Valmont type 212792A C1 or equivalent
- 2 70' Valmont type 212419A C1 or equivalent
- 18 75' Valmont type 212420A C1 or equivalent
- 3 80' Valmont type 212993A C1 or equivalent

Drill patterns and detailed pole specifications and drawings can be obtained from:

Roland H. Streeter  
Electrical Engineer  
Springfield Electric Department  
1000 Central Avenue  
Springfield, Tennessee 37172  
(615) 384-6770 ext. 119  
(615) 382-1642 (Fax)  
rstreeter@springfield-electric.com