



Tri-County Electric Cooperative (TCEC), located in the Panhandle of Oklahoma, requests fixed unit price bids for **Materials** to permanently repair its distribution system in Beaver County, Oklahoma, caused by an **Ice Storm** in January 2017 (**FEMA/OEM DR4299 PW53**). Materials include wire (USA made wire), poles, cross arms, bolts, spools, and other items, required to re-span, replace conductor, remove and relocate poles and cross-arms and install additional poles and cross-arms on 271.2 miles of single-phase and 353.4 miles of three-phase lines. Permanent repair work is expected to begin in the second quarter of 2019 and extend continuously over multiple years. Unit price bids for Materials shall include the following bidder responsibilities:

- Warehouse located centrally in Beaver County, OK. Cost of lease to be shared between Contractor and TCEC, staffed, and managed by bidder. Bid packet will include cost of lease ;
- Timely and efficient supply of material based upon “pick list” from staking sheets;
- Bidder shall be familiar with NISC inventory management and coordination with NISC and TCEC to set up VPN access and NISC user account;
- Bidder shall provide computers and their own IT support;
- Unit costs shall include all travel, lodging, meals, equipment, and any other costs associated with meetings, review or other items;
- DART rate and OSHA 300 log shall be submitted with bid package;
- A copy of Commercial General Liability Insurance Policy shall be submitted with Bid package. Accord certificate is not acceptable;
- **Bidder awarded work** will be required to submit a copy of Commercial General Liability Insurance **with TCEC as additional insured before work begins. Accord certificate is not acceptable;**
- **Bidder awarded work will be required to have or obtain;** liability insurance covering operations of not less than \$2 million each occurrence, property damage not less than \$2 million each occurrence, and \$2 million aggregate for accidents; liability auto insurance covering \$2 million per person, \$2 million each occurrence, and \$2 million property damage each occurrence.

Quantities shown are approximate. Total miles could be reduced or increased with no change to unit cost bids.

To receive consideration, bid packages must be developed and submitted within these parameters:

1. All Bid packages must be received by mail or in person, **electronic bids will not be accepted**, by 5:00 p.m. on March 1, 2019, addressed to:  
TCEC  
**Electric Distribution Materials Permanent Repair/Ice Storm 2019**  
**Bid**  
Attn: Rick Wayman



995 Mile 46 Road  
PO Box 880  
Hooker, OK 73945

2. The Bid package label must be clearly marked “**Sealed Bids for Electric Distribution Materials Permanent Repair/Ice Storm 2019 Bid**”;
3. The Bid package must include the proposer’s contact information;
4. Bids must be all-inclusive including delivery to staging site.

TCEC invites qualified Material Contractors to submit a Bid package based upon the services outlined above. TCEC promotes equal opportunity and encourages all contractors including minority-owned, women-owned, and small business enterprises to bid.

**To obtain a bid package with a list of items to bid please contact Travis Boyd (580) 652-4184 or e-mail [TBoyd@tcec.coop](mailto:TBoyd@tcec.coop).**

Bidders facilities and material inventory need to be in place by March 31, 2019.

Formal bid opening will be held on March 7, 2019, 1:00 PM CDT.

Selection Criteria Include:

1. Familiarity with materials in bid package used by TCEC;
2. The specialized experience and technical competence of the firm;
3. The past record of performances of the firm, safety record, insurance, and the ability of the firm to efficiently and timely provide materials on an as needed basis to complete permanent repairs consistent with reconductoring contractor(s) need;
4. Fixed Unit Price

TCEC reserves the right to reject any, and all proposals and to select one firm or multiple firms and award a contract that is deemed to be in the best interest of the Cooperative.