

Pete Ricketts, Governor

ADDENDUM ONE QUESTIONS and ANSWERS

Date: October 30, 2015

To: All Bidders

From: Teresa Fleming/Connie Heinrichs, Buyers
AS Materiel State Purchasing Bureau

RE: Addendum for Request for Proposal Number RFP 5152Z1
to be opened Monday, December 14, 2015 at 2:00 p.m. Central Time

Questions and Answers

Following are the questions submitted and answers provided for the above mentioned Request for Proposal. The questions and answers are to be considered as part of the Request for Proposal. It is the Bidder's responsibility to check the State Purchasing Bureau website for all addenda or amendments.

<u>Question Number</u>	<u>RFP Section Reference</u>	<u>RFP Page Number</u>	<u>Question</u>	<u>State Response</u>
1.	Section III, SubSection D	7	Is the State aware of any permits, licenses or approvals needed for this work? Also, can the State provide the contact of the local permit office that would have jurisdiction over this site? And is the work to be done on the KTNE tower (11660 Road 103)?	The State is not aware of any permits, licenses or approvals necessary for the execution of the contract. No local ordinance required. Yes, work to be done at KTNE tower (11660 Road 103).
2.	Section IV, SubSection B, Item 1	28	Can the State provide the height of the picking lug on the new ERI antenna?	See Attachment D for Preliminary Installation and Lifting Instructions.

3.	Section IV, SubSection B, Item 3	28	<p>Is the tower top currently free of any appurtenances or is the three panel antenna on a support pole on the tower top?</p> <p>Can the State provide the specifications (height, weight, manufacturer, any prints) of the existing three panel antenna to be removed?</p>	<p>The top of the tower is free of any appurtenances.</p> <p>The panels are approximately 1000' in height, 36" x 36", and about 125 lbs. each. The manufacturer is Electronic Research Inc. (ERI).</p>
4.	Section IV, SubSection B, Item 3	28	<p>Is a new elbow complex to connect the existing line to the new antenna being supplied by the State?</p> <p>If not and if this is to be supplied by the contractor, can the State provide any kind of line layout/prints/photos of the tower top area?</p> <p>Will "field cuts" be allowed to be soldered on site?</p>	<p>No.</p> <p>Transmission Line is 4 1/16" Antenna input is also 4 1/16" See Attachment B KTNE Tower Inspection Report 2015 and Attachment C KTNE Tower Structural Analysis 2015</p> <p>Field cuts will be allowed to be soldered on site.</p>
5.	Section IV, SubSection B, Item 3	28	<p>Can the State provide the line specifications (manufacturer/typical line length/any needed cut pieces/any special coating or line model/any elbows as part of the 60'/etc.) for the line to be inspected/replaced?</p> <p>Will "field cuts" be allowed to be soldered on site?</p>	<p>ERI 4 1/16" Ridged 20' sections</p> <p>Field cuts will be allowed to be soldered on site.</p>

6.	Section IV, SubSection B, Item 8	28	<p>Can the State provide the tower manufacturer's or most recent engineer's recommended guy tensions along with any specifications (wire diameters/connection at anchor [turnbuckle or socketed?]/any dampers installed/any photos at the anchors) of the guy wires?</p> <p>Can the State provide the Analysis Report showing the tower can support the new antenna?</p>	See Attachment B KTNE Tower Inspection Report 2015 and Attachment C KTNE Tower Structural Analysis 2015
7.	Section IV, SubSection B, concluding paragraph	28	Does the State have a target or firm completion date slated for this project? What accommodations for scheduling will be made as the State requires a firm fixed price (will not pay for Inclement Weather Days) and Angora NE work would normally be slated for a late spring/early summer start?	Target date of spring/early summer while coordination with the antenna manufacturer (ERI).

This addendum will become part of the proposal and should be acknowledged with the Request for Proposal.