

ADDENDUM NO. 2

Issue Date:	July 07, 2020
Project Name:	SCADA Antenna and Tower Replacement
Bid Number:	2020049
Bid Opening Date:	July 14, 2020

This addendum is being released to answer questions received to date.

The information and documents contained in this addendum are hereby incorporated in the invitation to bid. This addendum must be acknowledged where indicated on the bid form, or the bid will be declared non-responsive.

Questions and Answers

Does the existing West Regional Tower have an FCC Antenna Site Registration number? If yes, can you please provide. If no, this would affect our ETC and pricing significantly so we

yes, can you prease provide: If no, this would ancer our prease provide in the specification possible according to the technical specifications included in the RFP.

FAA registration is only required in general, if an antenna tower is taller than 200 feet above ground level or if it may interfere with the flight path of a nearby airport. This site does not need/have FCC Antenna Site Registration number.

Would awarded contractor be responsible for Construction Drawings? I am assuming a

Building Permit is required and CDs would be needed but wanted to clarify due to the nature of the County project on County owned land.
 Awarded contractor will be responsible for the Construction Drawings. A "Chemical Miscellaneous Permit" will be required by the Building Department and the demo of the

old tower will need to be included in the scope of work.

- 3. Is there an existing land survey available to the awarded contractor? There is not a land survey, but you're welcome to visit the site.
- 4. Would a self-supporting tower be considered for this site? Build per specifications.

Addendum 2 - 2020049

- **5.** In the dismantling of the existing tower, would all concrete need to be removed or cut
- below grade?
 No.
- 6. Would the existing tower be taken down before the new tower is erected? Existing tower needs to stay in full operations until the new tower is ready to take control of operations. Communications cannot be down more than 4 hours between change over from old tower.