

Addendum One:

1. Please Provide the length of the new access road required at each site
A: No access road is needed
2. De we need to figure any slab on grade for the propane tanks?
A: No
3. De we need to include survey and construction staking in our proposal?
A: No
4. Are there any culverts or gates required at the start of the new access road?
A: No
5. Can spoils be spread onsite?
A: Yes
6. Has the FFA filing been completed?
A: it has been completed but no ruling yet. It will be posted on our website when it comes back.
7. Do we need to provide construction drawings?
A: Yes, see 8.2 of the bid packet
8. Do we need to include utility coordination?
A: No
9. Do we need to design the shelter foundation based on the Goetech report and shelter specs?
A: Yes, See 8.3
10. Do we need to provide electrical and grounding sheeting construction drawings, if required?
A: Yes
11. Do we need to figure permit coordination and actual permit cost for each site?
A: there is no permit fee associated with the sites
12. Do we need to provide and install conduits between the shelter, generator or propane tank?
A: No
13. If there is aid to construction cost for new utility service, who we cover that cost?
A: PRPC will take care of utilities
14. De we need to provide and install conduits for the new telco service?
A: PRPC will take care of utilities
15. Please confirm what NEPA Environmental task need to be included in our proposal
A: Do what the FCC deems necessary for them to grant permission to build the towers.
16. What is the current delivery date for the shelters?
A: we will coordinate with the winning bidder to make sure the shelter is on site the same day as the crews crane is.
17. Can we assume the shelter will be ready so it can be set while the crane is onsite to erect the tower?
A: That's the plan
18. Do you have a preferred tower light manufacture?
A: No, the system must meet the specs in the bid packet
19. Can you provide specs or drawings on the customer provided shelters?
A: we are purchasing used shelters but plan on the shelter weight being 30,000 lbs on the high end.
20. Clarity the material items that the customer will be providing for each site?
A: The tower sections for the Lipscomb site

21. Can you provide the specs on the customer provided generator?
A: Generac 18kW
22. Can you provide the weight for each shelter?
A: 30,000 lbs on the high end
23. Can you provide site photos of each location?
A: I will take some if I happen to go to the site.
24. Is this a prevailing wage project?
A: No it's not
25. Any Buy American provisions on the project?
A: No
26. Will all four sites be awarded to the same vendor?
A: Not necessarily, each project will be graded separately and awarded based on the bids received.
27. Do we need to provide pricing for the antenna and line installation?
A: No
28. Do you want antenna mounts to be provided with the tower and installed?
A: No
29. Are we to assume that one 10' long ice bridge kit will be sufficient at each site location?
A: it will depend on where you locate the shelter slab and the equipment enclosure mount
30. Are there any specific Buy American provisions?
A: No
31. Please provide soils reports.
A: they will be posted when available
32. Is there a preference for a particular tower foundation design?
A: No as long as they meet specs
33. In IFB ONE, they list the risk category as class two, however in the document it says they are using the towers for public safety communications. Since the towers are for public safety, is the Commission wanting REV H risk category 3 on all towers?
A: Please stay with Category 2
34. Project TWO does not indicate that the contractor needs to provide environmental studies. Have these been completed already or will we need to provide as listed in project 1?
A: the PRPC will take care of the environmentals on these sites.
35. Can the goal completion date be moved to Marth 15th 2027?
A: No, the end of the grant is November 30, 2026, we can push the completion date to then if needed.
36. Can you verify that the land proposed for the Briscoe site is owned by the City of Silverton?
A: The land is owned by Briscoe County. I talked to the a city official and they said there may be something weird about an old deed but we have permission for that site.
37. Please verify that the tower type are 300' self-supporting (Lattice Tower).
A: Project One is for 2-300' self-supported towers; Project two is for 2-180' guy-wired towers.
38. Can we get some clarification on the antenna loading.
A: On 8,f of project one move the 200' level to 150', 270' level to 200', the 310' level to 250', and the 350' level to 300'

