

JASCO (Jasper County Emergency Services)

> 13870 Dispatch Ln Carthage, Missouri 64836 Phone: 417-358-7000 Email: Irataczak@jasco.g

Date: Dec 2, 2024

To: Tower Manufacturer Companies and Vendors

From: JASCO Emergency Services

RE: Addendum 1 to JASCO RFP# 2024-001, New Tower for Public Safety Radio System.

1. This addendum is hereby issued to clarify the questions stated below.

2. All other terms and conditions in RFP# 2024-001, remain unchanged.

3. Any inquiries concerning this addendum should be made to the Director, via email at lirataczak@jasco.gov

4. JASCO reserves the right to reject any and all proposals, to waive any technicalities or irregularities and to award the offer based upon the most responsive, responsible submission.

5. Bidders must acknowledge receipt of addenda, by either signing and attaching this copy, or by writing "Acknowledge Addenda #1" at bottom of the proposal.

6. The provided answers are to clarify the Proposal in the following particulars only, and is a part of the Proposal document.

| Question/Request for Information | JASCO's Answer |
|---|---|
| Please clarify about outdoor or indoor generator | Outdoor Generator with Pad |
| Can the City of Joplin provide a paper survey for property and/or flood plain data. | The City of Joplin was unable to provide additional survey details. Floodplain data can be found on the FEMA website: |
| | https://msc.fema.gov/portal/search ?AddressQuery=1253%20Blackcat% 20Lane%2C%20Joplin%20MO |
| What size of Generator is required? | 50KW Generator is the minimum requirement. Generac SG050NA is being used at other Greenfield sites, although it is not required. |
| | RFI CC807-08 |
| What antenna model will be used for the LMR system? | https://www.rfiamericas.com/prod uct/700-800-mhz-corporate- collinear-8dbd-746-870mhz-4- degree-downtilt/ |
| Will Underground Electrical be preferred? | Yes Underground electrical is required. |
| What additional loading is the vendor to provide? | To aim for the ability to grow additional users of the tower, please plan for a cell carrier at a height of 180ft on the tower. Additionally, plan for a similar load at a height of 350ft as planned at 400ft. |
| Due to a delay in providing the Addendum, can vendors have additional time? | Vendors will be given an extension of 4 days, with an updated due date of Tuesday, December 17 th at 3pm. All other requirements remain unchanged. |
| What size does the compound need to be? | The overall compound holding the base of the tower, the shelter, and space for future shelters or structures, should be planned for no smaller than 100ft by 100ft. |