



# INCORPORATED COUNTY OF LOS ALAMOS

101 Camino Entrada, Building 3  
Los Alamos, New Mexico 87544 (505) 663-3507  
Procurement Division

**April 16, 2024**

## TO ALL HOLDERS OF SOLICITATION DOCUMENTS FOR:

### **Request for Proposals No. RFP24-63 RFP Name: EA4 Feeder Replacement Design**

#### **Addendum No. 1**

This Addendum No. 1 forms a part of the Solicitation Documents and modifies, as noted below, the original Solicitation Documents identified above.

This Addendum extends the RFP submission deadline and provides the attendance list for the Pre-Proposal Conference held on April 16, 2024, and questions received and the County's response to all potential Offerors. The Addendum includes one attachment providing available GPS data on Pole Structures.

1. **NOTICE TO ALL POTENTIAL OFFERORS: The RFP submission deadline has been extended to April 30, 2024, 2:00 p.m. Mountain Time.**
2. List of attendees for April 16, 2024, Pre-Proposal Conference is as follows:

Donna Bertko	Transmission and Distribution Services	dbertko@t-d-services.com
Adam Roybal	Transmission and Distribution Services	aroybal@t-d-services.com
Garrett Chavez	Transmission and Distribution Services	gchavez@t-d-services.com
Michael McDonald	SGS Engineering	mmcdonald@sgseng.com
Stephen Marez, Deputy Utility Manager	Los Alamos County	Stephen.marez@lacnm.us
Kat Brophy, Management Analyst	Los Alamos County Procurement	kat.brophy@lacnm.us

1. Does Los Alamos County have shareable GIS data available? This will include circuit data, terrain, ROW, county owned property, real property, etc.?  
**Response: Please see attached with available GPS data on pole structures.**
2. Are respondents able to capture pole line data with a drone? **Response: Offerors must obtain a permit from our airport, present their qualifications to fly a drone and submit a flight plan in order to utilize a drone to capture the Feeder line path. Depending on the flight path the drone will take, Offerors may also be required to obtain a permit from the Department of Energy or Los Alamos National Laboratory.**

3. Does the County have specifications on the structures? **Response: No, this is a new design and should be parallel to the existing path.**
4. Will archaeological surveys be required because of the proximity to Pueblo lands? **Response: No, the design should be parallel to the existing line path so an archaeological survey should not be required. However, if the design identifies a better path for the Feeder line, the County is willing to consider it and obtain any necessary surveys.**
5. Is the fifteen (15) week project completion time frame negotiable? Can we extend this timeframe? **Response: Yes, the project completion time frame established in Section 6b can be extended to twenty-five (25) weeks.**
6. Along the EA4 feeder, there are a few single-phase transformers and services noted in Exhibit C. With 115kV-type construction, taps are more challenging. If vertical phase-over-phase construction is selected, will we be allowed to come off the bottom phase for these services? **Response: Yes, the Project Manager will provide confirmation.**
7. What are the needs of the fiber optic cable? **Response: The County requires 24 strand lashed fiber.**

All other provisions of the Solicitation Documents shall remain unchanged. This Addendum No. 1 is hereby made a part of the Solicitation Documents to the same extent as those provisions contained in the original documents and all itemized listings thereof.

Each Respondent is requested to acknowledge receipt of this Addendum No. 1 with the Proposal Forms.

I hereby acknowledge receipt of this Addendum No.1.

Signed	Print Name	Date
Title	Company	