

## KEYS BID 19-25 SPECIFICATIONS FOR TRANSMISSION STEEL POLE CORROSION PROTECTION

### Addendum 2

**The bid opening is hereby extended to Friday, September 12, 2025, at 10:00 AM. It shall be the sole responsibility of each bidder to have their bid electronically delivered on or before the time for opening proposals last announced to bidders.**

#### **KEYS Bid Opening 19-25**

**Sep 12, 2025, 10:00 – 10:30 AM (America/New\_York)**

**Please join my meeting from Google Chrome on your computer.**

<https://meet.goto.com/985203669>

**Get Chrome**

<https://www.google.com/chrome/browser>

#### **Questions and Answers:**

1. Would it be possible to offer a bid proposal for this project using the Zip E system, rather than the coating that was specified in the RFQ?

KEYS has had a comprehensive approach for steel poles in corrosive zones, which can include surface prep, industrial coatings, and sometimes cathodic protection or grounding systems. At this time, we "prefer" to utilize the existing method known and recommended to us in previous applications. However, we will entertain and evaluate the bid utilizing the "Corrocoat Zip E" as part of the bid process. Please clearly note the exception in your proposal to be considered.

2. Can you please provide a list of pole locations by line for in-scope structures?  
The KMZ file, Keys Pole Inspection Summary Tables excel., and the Keys Energy Steel Pole Recommendation Report Final.pdf provides all locations, tables, lists of all poles. Please review the link for all files.
3. Can images of the thirteen (13) poles requiring full coatings be provided to assess the amount of surface preparation required?  
See "Inspection Photos and Data Final" folder in the link.
4. Will Keys Energy be providing any necessary blanketing of the distribution to make the area safe or should that be included in the price proposal.  
All equipment required are to be provided by the Contractor.
5. Will the Q&A be open for another week due to the new RFP due date being extended?  
KEYS is willing to provide another week. Deadline September 5, 2025.
6. There are two listed pole sizes — POLE\_SIZE 70 and POLE\_SIZE 75. Could you please provide any available shop drawings and detailed specifications for these poles so we can accurately estimate and finalize our proposal?  
Known steel pole drawings have been added to the Link.
7. Line 7 Structure PK51 includes a "Other" repair that involves replacing a vibration damper.

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Is this in scope? Can this be omitted from the scope? Though it is a simple repair, it changes the equipment and crews (QEW) needed to work on the project. If in scope, Will the vibration damper be provided by Keys?

PK51	No	Other (See Notes)		Replace broken vibration damper, middle transmission phase, 3 feet from glass string
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The Vibration dampener is outside of the scope of this project and not included. Only work on the steel poles are relevant.