



Date: March 17, 2020

Addendum #: 1

Project Name: Joint Use Inventory

Bid Due Date: Friday, March 27, 2020, at 11:00AM Eastern Standard Time

This addendum will confirm those items discussed and/or reached during the mandatory* pre-bid meeting held on Friday, March 13, 2020 at 11:00AM Eastern Standard Time, as well as additional questions that have been submitted on an individual basis.

*Please note, we realize there were technical issues that prevented some participants from accessing the conference call. Therefore, TCL&P will accept questions and bids from bidders that were not able to get through.

As stated in the RFP, all questions and/or clarifications must be received by Friday, March 20, 2020 at 11:00AM Eastern Standard Time. Any additional questions and/or clarifications received by the deadline will be answered in a follow up addendum.

PRE-BID MEETING QUESTIONS:

- 1. TCL&P was asked to elaborate on its software system for capturing the Joint Use Inventory data as mentioned in paragraph 2 of section A.1. SPECIFICATIONS, Scope of Work.**

TCL&P utilizes ESRI's applications for GIS modeling. As such, any information should be made readily available to import back into TCL&P's environment. TCL&P would use ESRI's ArcGIS collector application and could publish data to allow vendors to utilize as well. While this would be the preferred methodology of data collection, vendors may submit and describe alternative collection methods that would need to be approved by TCL&P.

- 2. TCL&P was asked for clarification on its preference for sub-centimeter accuracy for GPS pole location capture as mentioned in paragraph 3 of section A.1. SPECIFICATIONS, Scope of Work.**

TCL&P prefers sub-foot accuracy but can accept sub-meter accuracy as well. The GPS data accuracy should be collected within each collected asset to prove validity of accuracy. TCL&P does have data collection devices, EOS Arrow Gold, that can be utilized by the vendor for this project to acquire sub-foot accuracy.

- 3. TCL&P was asked for clarification on measurement accuracy required on the height of attachments as mentioned in paragraph 4 of section A.1. SPECIFICATIONS, Scope of Work.**

Precision to the inch is necessary for vertical separation measurements at the pole in order to recognize and report on separation clearances from the NESC. Height of attachment above ground is less critical, as we will not rely upon or maintain this data in the future.



4. TCL&P was asked for more information regarding pole plates as mentioned in paragraph 4 of section A.1. SPECIFICATIONS, Scope of Work.

a. Is anything currently stenciled?

Hardly any poles are plated in the field.

b. Process for installing pole plates?

A sample pole plate is shown below. Small numbers slide into the slot shown and the metal slot edges are to be crimped down.



c. Are the pole plate numbers random or supplied from the GIS system?

The numbers are already in the GIS data that will be provided.

INDIVIDUALLY SUBMITTED QUESTIONS:

1. In addition to submitting sections C, E and F, are additional marketing materials welcomed when we submit?

Yes, so long as they are pertinent to your company's ability, experience or processes related to Joint Use Inventories.

2. Is there a minority business consideration or requirement? If so, are we a certified MBE and would like to include our certification when we submit the bid.

TCL&P does not have a policy related to this; having said that, you may include it.



3. Where can we find a list of pre-bid call attendees/potential bidders?

This list of pre-bid call attendees/potential bidders are included with this addendum.



Project Name: Joint Use Inventory

Date: Friday, March 13, 2020 Time: 11:00:00 AM

This pre-bid meeting was attended by the following individuals via conference call:

COMPANY	NAME	IN ATTENDANCE	EMAIL ADDRESS
Alden Systems	Jacob Harrison	Not in attendance	jacob.harrison@aldensys.com
American Energy Services	Charlie Powers	✓	cpowers@americanenergy.us
Davey Resouce Group	Jeremy Sadler	✓	jeremy.sadler@davey.com
HDR	Randy LaRiviere	✓	Randy.Lariviere@hdrinc.com
Gtech	John	✓	
McLean Engineering	Sean Knowles	(Unable to access call)	sean.knowles@mcleanengineering.com
mPower	Jason Brown	✓ (Renee D)	jbrown@mpwr.net
Osmose	Paul Brewster	✓	pbrewster@osmose.com
Timmons Group	Randy Trott	✓	Randy.Trott@timmons.com
TWiG Technologies	Steve Taylor	(Unable to access call)	staylor@thewillgroup.com
Utiilty Asset Management, Inc	Steven Phenna	✓	steven.phenna@utilityassetmanager.com
Traverse City Light & Power	Daren Dixon, Scott Menhart, Stephanie Tvardek	✓	