



**Meter Endpoint Installation- Package II
Solicitation No. B-23-005-TG**

**ADDENDUM NO. 2
October 10, 2023**

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the respondent proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the price proposal.

RESPONSES TO QUESTIONS

- 1. Question:** Will SAWS want the endpoints mounted through the lids on new plastic lid installs?

Response: No. The standard installation for a 500W is mounted on a SAWS=provided stake in the pit box.

- 2. Question:** Will saws provide construction adhesive for endpoint?

Response: Yes.

- 3. Question:** Will SAWS want all cast iron boxes swapped with new plastic boxes?

Response: No.

- 4. Question:** I heard it said [In the Pre-Proposal Meeting] that there will be extra discussions and expectations re. extra work. Would you like us to price that or will those discussions occur at a later date?

Response: Pricing for installation and/or replacement of other equipment should be provided on tab 3. Pricing Model of Exhibit A – MEI Pricing Workbook.

- 5. Question:** You guys recently approved the new DFW SAWS lid that has the hole for the Itron endpoint in it. If these are available, will you still want the endpoint mounted inside the pit?

Response: Yes. The standard installation for a 500W is mounted on a SAWS provided stake in the pit box.

- 6. Question:** Will the SAWS provided WMS be used for contractor inventory management once SAWS delivers inventory to the staging area?

Response: Yes. Vendors will be expected to use the Work Management Application, provided by SAWS, to track and manage the lifecycle of all materials.

7. Question: What is the typical number of accounts in a route?

Response: The average number of accounts on a route is approximately 400; however, actual counts vary significantly.

8. Question: How long is the blackout?

Response: From section 2.7.4.1 of the MEI SOW and Specification document: The SAWS “blackout” window during which Meter installation shall not be allowed is a total of eight (8) business days, defined as: The five (5) business days prior to the “scheduled read date”, the scheduled read date itself, and the two (2) business days after the scheduled read date.

9. Question: Is the work order management software RFP independent of the meter installation RFP?

Response: Yes.

10. Question: Is the proposal response checklist in a separate document on your website?

Response: An updated Respondent’s Proposal Checklist is included in Addendum 1.

11. Question: Is the work order management RFP independent of the meter installation RFP? And when is it due?

Response: Yes. The window to submit proposals in response to SAWS Work Management Application RFP has already closed.

12. Question: The part # that you have on the specifications for the DFW box and lid is an old part #. Would SAWS like me to provide an updated drawing to include on an addendum to avoid confusion when sourcing these materials?

Response: SAWS does not require this information at this time.

13. Question: Are any older style, dial type meters still in service to be removed?

Response: No

END OF ADDENDUM

This Addendum is two (2) pages in its entirety with no attachments.