ADDENDUM NO. 2 TO PROCUREMENT AND CONTRACTING REQUIREMENTS FOR Milton Drinking Water System Improvements FOR MILTON, INDIANA Issue Date: February 17th, 2025

BIDS ARE DUE BY

February 19th, 2025 12:00 PM (Local Time) Attn. Clerk Treasurer, Amy Smith – 101 SR-1 Milton, IN 47357

This addendum consists of two (2) pages and no attachments:

The following, as additions to and modifications in the Bidding Requirements and Contract Documents, will be included in, and become a part of the **Milton Drinking Water System Improvements FY25** This Addendum forms a part of the Contract Documents. Bidders are, therefore, instructed to take the following into account in rendering any Bid for this work. <u>Acknowledge receipt of this Addendum in the space provided on the Bid Form.</u>

CHANGES TO PRIOR ADDENDA: (N/A)

CHANGES TO PROCUREMENT REQUIREMENTS: (N/A)

CHANGES TO CONTRACTING REQUIREMENTS: (N/A)

CHANGES TO SPECIFICATIONS: (N/A)

CHANGES TO DRAWINGS: (N/A)

CHANGES TO MISCELLANEOUS DOCUMENTS:

SUBMITTED QUESTIONS/REQUESTS & RESPONSES:

1. CLARIFICATION FOR BULK FILLING STATION

 a. Q: What type of "prefabricated shed" is the engineer thinking on page C300 for the BFS?
A: A sturdy, ventilated, prefabricated shed similar to this one would work: <a href="https://www.tmgindustrial.com/products/tmg-industrial-5-x-6-ft-apex-roof-metal-shed-pro-series?currency=USD&variant=43344578478249&stkn=4a64bc23ca4d&tw_source=goog_le&tw_adid=&tw_campaign=21861241599&gad_source=1&gclid=CjwKCAiA2cu9BhBhEi wAft6IxAxekisQZDTKuInSuCYZgfb6XWNJ557qoXs82pOdMOcIM9jy93FQ5BoCeI8QAvD_B wE Example photo of PortaLogic installation on Elemech's website:



- b. **Q:** What are the foundation requirements for the shed? A: 4-inch, reinforced slab for anchoring; extending past roof.
- c. **Q:** What roof pitch type is required? A: No preference.
- d. **Q:** How should the panel be mounted?

A: Panel should be mounted per manufacturer recommendation for height above grade. Additional panel support bracing may be required inside of shed instead of mounting directly to shed wall.

- e. **Q:** Does the shed need heat, air, or dehumidification? A: This will not be required. The contractor should install a curb stop for winterization.
- f. **Q:** Are we to assume the PRV is 3"? If so, is it to be in a pit or mounted inside the new building somehow?

A: The PRV should be mounted in a hand pit, outside of the roadway. All valving and plumbing requirements per Elemech's recommendations should be installed which include backflow prevention and PRV.

END OF ADDENDUM +

PLEASE ACKNOWLEDGE THIS ADDENDUM IN THE BID FORM YOU SUBMIT.

Certified: Whitmy Weidubon_ Engineer

Date: <u>02/17/20</u>25