

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. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

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:

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=google&tw_adid=&tw_campaign=21861241599&gad_source=1&gclid=CjwKCAiA2cu9BhBhEiwAft6IxAxekisQZDTKuInSuCYZgfb6XWNJ557qoXs82pOdMOcIM9jy93FQ5BoCeI8QAvD_BwE

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: *Whitney Weideman*
Engineer

Date: 02/17/2025