



Project: 720065 - WTP Tankage Remediation & Reservoir Cleaning

Addendum No. 1 No. of Pages: 2

Date: 29 June 2022 Doc. No. P7201-924944535-73(1.0)

The following change(s) in the Tender Documents are effective immediately.

This Addendum forms part of the Contract Documents.

ITEM DESCRIPTION ACTION

1.1 Due to current COVID-19 restrictions, the public opening will be conducted virtually via conference call. Bidders are to use the following instructions to participate in the virtual public opening:

- Virtual Public Opening Time: July 15, 2022 at 4:00:00PM Local Iqaluit.
- Join Zoom Meeting

https://colliersprojectleaders.zoom.us/j/99007070868?pwd=NFJseUMyNzl5dXQ4T2QycjVKV3cxZz09

Meeting ID: 990 0707 0868

Passcode: 338132 One tap mobile

+16473744685,,92575142657# Canada +16475580588,,92575142657# Canada

Dial by your location

- +1 647 374 4685 Canada
- +1 647 558 0588 Canada
- +1 778 907 2071 Canada
- +1 780 666 0144 Canada
- +1 204 272 7920 Canada
- +1 438 809 7799 Canada
- +1 587 328 1099 Canada
- 1.2 A site visit is scheduled on <u>Wednesday July 6, 2022 at 10:00 AM</u> for all the vendors who would like to check the tanks. Please ensure you arrive 15 minute ahead of the scheduled timing.
- 1.3 The revised <u>Tender Closing date is 15 July 2022 3:00 pm</u>. All tender queries are to be received no later than *July 6, 2022 3:00 pm*

Project Name: 720065 - WTP Tankage Remediation & Reservoir Cleaning

Addendum No.: 1

1.4 We would like to know if the wooden baffles in the North Clearwell have to be cleaned, remediated or removed/changed.

- The wooden baffles have remained in place. Baffles are to be inspected and cleaned in a similar fashion to the tanks.
- **1.5** How will the wash water be managed? Can it be discharged to the sewer in the backwash chamber access?
 - Wash water is expected to be returned to the collection system. This can be achieved via the backwash chamber, however, the contractor must remain cognizant of the tank's drain rate and the potential for the drain rate to be reduced should the deposition of silt impact the drain pipe.
- 1.6 If there is any solid waste, how will it be managed? Can it be disposed of at the municipal landfill and must it be analysed prior?
 - Silt and spalled concrete may accumulate as part of the cleaning process. This will need to be removed as the intent is to return the tanks to service. Solid waste is to be deposited in the landfill. Analysis is not requested.
- 1.7 What products will be accepted for the final NSF-61 coating?
 - This is addressed in the WSP Tank Repairs Memo brief. Namely, WSP recommends an ANSI/NSF61 certified protective repair material (i.e., cementitious, polyethylene-based liner or similar with a minimum 20 year warranty) suitable for application in potable water tanks to be applied to the walls and floors of all below-ground treated water tanks.
- **1.8** What is required in the way of submittals for acceptance of this material?
 - The Vendor will need to submit the material that they are intending to use for the Consultant review.
- **1.9** When do we submit product information?
 - No later than 6 July 2022 to allow sufficient time for the Consultant to review and respond back.
- **1.10** When do we know if our product is accepted, as this will affect our bid.
 - o Upon the consultant review, a Tender Addendum is to be issued.
- **1.11** You specified products in the Scope of Work, however, we would like to submit alternatives.
 - The Vendors can submit the material specification sheet they are planning to use within the tender query period (i.e No later than July 6, 2022)
- **1.12** Can you please consider an extension of 1 week of the closing date so we can address the above?
 - The revised closing date will be July 15, 2022. Last tender queries to be received on July 6, 2022.

Project Name: 720065 - WTP Tankage Remediation & Reservoir Cleaning

Addendum No.: 1

END OF SECTION