



ADDENDUM # 2
BID # FY 2021-2022-021
LIFT STATION # 2 REHABILITATION

QUESTIONS AND ANSWERS

Please ensure you check the City's website for the latest addendum released for this project. Below find the link to the City's website: www.cohb.org/solicitations.

QUESTION 1. I see that you have an odor control unit spec'd into the project. I did not see any information on the type of airflow the project needed to achieve or the H2S levels listed in the bid documents. Do you know the levels of Hydrogen Sulfide that is needed to be treated in PPM format and the airflow in CFM format on this application? If so would you please let me know what those #s are?

ANSWER 1. Please see Exhibit A, see vent pipe/odor control detail on plan sheet C600 for odor control model rated for up to 500 CFM.

QUESTION 2. What is the estimate of the Eng....?

ANSWER 2. \$1,746,000.00

QUESTION 3. We need more information about the new Platform and the Handrail (Elevations, levels, etc)

ANSWER 3. Please see Addendum # 1.

QUESTION 4. There are no Concrete Foundation details for the New Generator...!!!

ANSWER 4. Please see page 378 of Exhibit B, Section 1.04, Subsection D.

QUESTION 5. The existing drawings or plans of the LS can't be read well, where the existing Fuel Tank appears to be removed...!!!

ANSWER 5. Please see Exhibit A, see plan sheet C300 with demolition note to remove existing fuel tank system and enclosure complete. The existing tank is an above ground steel tank inside the enclosure.

QUESTION 6. In the case of the Fuel Tank, I can't find information that shows me what the Fuel Tank (Metallic, Concrete) is like, so I ask..."could I abandon it, properly filling the tank..." ...???

ANSWER 6. Please see Exhibit A, see plan sheet C300 with demolition note to remove existing fuel tank system and enclosure complete. The existing tank is an above ground steel tank inside the enclosure.

QUESTION 7. What is the estimated value and projected start date for work to begin?

ANSWER 7. Please see Answer 2. Project is estimated to start by the 1st quarter of 2023.

QUESTION 8. With regards to Section 11330 Wastewater Macerator Assembly, Item 2.03 Manhole, A.1: "Size macerator assembly manhole shall be 48 inch diameter..." We would request that the manhole size be increased to 60 inch diameter (as shown on drawing C604) due to the flows associated with the 24" inlet pipe shown on the drawing.

ANSWER 8. Please adhere to plans provided.

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QUESTION 9. Please confirm the materials of construction of the man-hole. Is fiberglass acceptable?

ANSWER 9. Please adhere to plans provided. Fiberglass is not acceptable.

QUESTION 10. Please provide the engineers estimate/budget for the subject solicitation

ANSWER 10. Please see answer 2.

QUESTION 11. What is the Engineer's Estimate (budget) on the Hallandale Beach - LIFT STATION #2 REHAB project (BID # FY 2021-2022-021)?

ANSWER 11. Please see answer 2.

PLEASE NOTE RECEIPT OF ADDENDUM # 2 BY COMPLETING 'FORM P: ACKNOWLEDGEMENT OF ADDENDA' WITH YOUR FIRM'S SUBMISSION.

Code of Ordinances, Chapter 23 Procurement, Section 23-14 Cone of Silence – imposes a Cone of Silence for City purchases of goods and services. The Cone of Silence means prohibition on any communication regarding a particular RFP, RFQ, ITB, RFI, or any other advertised solicitation between a potential proposer, offeror, respondent, bidder, lobbyist or consultant and the city's staff including, but not limited to, the city manager and his/her staff; the evaluation/selection committee; the mayor; and the city commission and their respective staff. The Cone of Silence shall be imposed when a formal competitive solicitation has been issued and shall remain in effect until an award is made, a contract is approved, or the Commission/Board of Directors takes any other action which ends the solicitation. Should any firm contact you, please direct the communication to the Procurement Department at (954) 457-1333.