## **CITY OF MIAMI SPRINGS**



Procurement Department 201 Westward Drive – 2<sup>nd</sup> Floor Miami Springs, FL 33166 Phone: (305) 805-5054 Email: jaimea@miamisprings-fl.gov

Aeemed Jaime NIGP-PPA Procurement Specialist

## ADDENDUM 2 Construction of The Hook Square Pump House Replacement Project ITB 04-23/24 May 7, 2024

Invitation to Bid No.: 04-23/24, for Construction of The Hook Square Pump House Replacement Project amended as follows:

This addendum is issued to clarify the previously issued request for proposal documents and is hereby made a part of the contract documents. All requirements of the documents not modified herein shall remain in full force and effect as originally set forth.

The following are question(s) received for clarification purposes, along with their answer(s) with respect to this solicitation.

- 1. Question: The technical specs for attachment B are not included on the link provided.
- 1. Answer: Please refer to the link for attachments: <u>ITB # 04-23/24 ALL Construction Documents and Plans</u> also available on attachment "A" on this addendum.
- 2. Question: There is no asbestos report in the attachments/link.
- **2.** Answer: Please refer to the link for attachments: <u>ITB # 04-23/24 ALL Construction Documents and Plans</u> also available on attachment "A" on this addendum.
- 3. Question: On sheet M-1, under "Key notes" are marks 4 & 8 the same?
- **3. Answer:** Yes, they are the same.
- 4. Question: On sheet M-1 there is a float encasement, please provide support detail.
- **4. Answer:** The requested detail is provided on the same sheet titled "Float Switch Mounting Details," which includes a 12-inch PVC pipe with PVC caps. Specifications for the float are also provided on this sheet.

- 5. Question: For sheet 4, provide detail for the "shim plate."
- 5. Answer: The shim plate is a solid plate, and its dimensions are provided on sheet S-4.
- 6. Question: On attachment 3-1, "Project Description", indicate to replace a 35HP pump with a new 50HP pump. Electric drawing show the existing "motor control panel" to remain. Sheet E-2 under "Scope, Item 6" indicate to rewire new furnished pump to motor control panel". Is not required to change breakers due to the different HP? Electric drawings do not address this issue.
- 6. Answer: Contractor should assume that the existing motor control will suffice for the new pump motor. No breaker resizing is required at this time.
- 7. Question: Are the floats to be provided by the City?
- 7. Answer: New float is to be provided by the contractor.
- 8. Question: Will it be required to pull a permit for the canal rip rap? If so, who will be the agency issuing the permit.
- 8. Answer: No permits to work on the outfall. Please refer to USCOE permit in the package.
- 9. Question: Will Miami Springs cover the cost of all permits?
- 9. Answer: Class II with DERM and USCOE permits have already been obtained and no additional costs are anticipated. Contractor is responsible for permit costs, including Miami Springs Building Department, as needed.
- 10. Question: Will it be required to pull a permit for the canal rip rap? If so, who will be the agency issuing the permit.
- 10. Answer: No additional permits to work on the outfall. Please refer to USCOE permit in the package.
- 11. Question: Link on pages 86, 87, 89, 91 do not open. Please provide
- 11. Answer: Please refer to the link for attachments: <u>ITB # 04-23/24 ALL Construction Documents and Plans</u> also available as attachment "A" on this addendum.
- 12. Question: Consideration that we need more time to review RFI answers and documentation not provided above, please extend till May 28th, 2023?
- 12. Answer: No additional time will be granted.
- 13. Question: Does the new pump have the same electrical specs?
- 13. Answer: No. Contractor should assume that the existing motor control will suffice for the new pump motor. No breaker resizing is required at this time.

- 14. Question: Does the scope of work include work on the overhead electrical cables?
- 14. Answer: No, the City will be taking care of this.
- 15. Question: Where is the new pump currently located?
- 15. Answer: At the Miami Springs Public Works Department located at 345 N Royal Poinciana Blvd, Miami Springs, FL 33166.
- 16. Question: How will the old pump be disposed of?
- 16. Answer: The motor inside the shaft of the pump will be kept, the actual shaft can be disposed at the contractors discretion.
- 17. Question: Do we need to register as a lobbyist as stated on the documents, if yes can we do this after award?
- 17. Answer: Yes it may be done after award, if there are any additional questions regarding lobbying please contact the City Clerk at (305) 365-5506 for additional information.