

Addendum No. 1

To: Potential Bidders via City of Mobile Bidding Website

From: Cindy Klotz City of Mobile Architectural Engineering Department

Re: City of Mobile, Alabama Cruise Terminal Motorized Vehicle Gates

Date: May 10, 2024

This Addendum forms a part of, and modifies, the Request for Bids for the above referenced project, dated May 8, 2024. Acknowledge the receipt of this Addendum No. 1 and all subsequent Addenda, if any, in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

General:

Clarifications:

- Item 1. The Bid Opening date is changed to Wednesday, May 22, 2024. All other bid-related instructions remain the same.
- Item 2. Important dates are modified as follows, and shall be changed throughout the Request for Bids:

Important Dates:

Sealed Bids Opened:Wednesday, May 22, 2024, at 2:30 PM CST.Substantial Completion:Wednesday, September 25, 2024, at Noon CSTSubmission of Affidavit of Completion from the newspaper, final invoice and other closeout documents:
Wednesday, November 6, by Noon CST

RFI's are due by: Friday, May 17, 2024 at Noon CST. A final wrap up addendum will be issued that next Monday.

Forms and Specifications: N/A

Drawings: N/A

RFI's:

- <u>Question:</u> Page 3 of the Sol. No. 050-24 states bids are due on Wednesday May 14, 2024 at 2:15 CST, while Page 1 of the Sol. No. 050-24 states bid date as Wednesday May 15, 2024 at 2:30PM. Please clarify.
 <u>Answer:</u> The Bid Due and Opening date is changed to Wednesday, May 22, 2024 at 2:30. Please review bid submittal process....bids are **due** to the City Clerks' office at 2:15 pm cst. They are publically **opened** in the ground floor Atrium at 2:30 pm cst.
- 2. <u>Question:</u> Is there an alternate contact for site visit to install electrical work? We have been unable to reach anyone at the terminal at the phone number-251-338-7447- provided. <u>Answer:</u> Yes, please call 251-379-5564 or 251-379-5563.
- 3. <u>Question</u>: Please confirm that you need us to include electrical work for the base bid- Gate 1 and the electrical work for the two alternate bids Crash Gate 2 and Crash Gate 3. <u>Answer</u>: Gate #1 and electrical work and operators and clickers and other turnkey work is Base Bid. Gate #2 and electrical work and operators and clickers and other turnkey work is Alternate #1. Gate #3 and electrical work and operators and clickers and other turnkey work is Alternate #2.
- 4. <u>Question:</u> What do you mean precisely when you say tie into existing gate operator system on parking deck? Does that system operate via handheld clickers as well.? <u>Answer</u>: Their current gate operator system on the parking deck gate is operated with handheld clickers, and CT staff want the new operators to be clicker operated. Finally, each employee only wants to carry one clicker that will operate the old and new gates, so the new clickers should work with the existing gate operators as well as the new ones.
- 5. <u>Question</u>: Please see our attached brochure for approval of ALL O MATIC as alternate gate operator manufacturer. <u>Answer</u>: Please provide the model number and more specific information. Also, see question and answer #4 above.... will this company/model allow for one clicker control? Note that the operators must be weight rated for the gates and confirm the model. When that information is received, the substitution will be evaluated, and another Addendum issued with an answer.

Attachments: N/A

END OF ADDENDUM NO. 1