

ADDENDUM #2

PROJECT: City of Tifton ó Traveling Bridge Filter Rehabilitation

ACTION: Incorporate items from Pre-proposal Meeting Q&A into RFP

DATE: September 16, 2016

The following clarifications are for the above referenced Request for Proposal documents:

- 1.) Advertisement for Proposals, Sixth paragraph shall be revised to read:
Questions that may arise from this invitation shall be submitted, in writing, to **Becky Moore at 130 East 1st Street, Tifton, GA 31794 or by e-mail at bmoore@tifton.net on or before October 5th, 2016.** Written answers provided to questions received by the deadline will be posted on the City's website along with the RFP information. Questions asked after October 5th may not be answered. **It is the responsibility of the party responding to the RFP to check the website periodically to see what Q&A information has been added.**

- 2.) Request for Proposals, Part 4: Project Timeline shall be revised to read:
All proposals in response to this RFP are due no later than 3:00PM local time on October 13th, 2016. They shall be submitted by mail or hand delivered to Becky Moore, at the City's office, 130 East 1st Street, Tifton, Georgia 31794.

Any questions should be submitted in writing to Becky Moore at the address shown above or by e-mail at bmoore@tifton.net on or before October 5th, 2016. After this í í

- 3.) Advertisement for Proposals, Second paragraph shall be revised to read:
Sealed Proposals for the **Traveling Bridge Filter Rehabilitation** will be received by Becky Moore, at the City's office, 130 East 1st Street, Tifton, Georgia 31794, **until 3:00 PM local time on Thursday, October 13th, 2016.** Proposals may be mailed or í ..

- 4.) Request for Proposals, Part 2, first paragraph shall be revised to read:
This Request for Proposals represents the requirements for an open and competitive process. **Proposals will be accepted until 3:00 PM local time on Thursday, October 13th, 2016.** Any proposals received í í

- 5.) Request for Proposals, Part 2, second paragraph shall be revised to read:
í í . and operational overviews shall be sufficient to allow the reader to understand how the system will continuously filter waste to meet the performance requirements noted herein. Should the proposed technology **not** be capable of

meeting the 24-hour upset loading requirement, the proposal should clearly state this and provide information on what upset loading concentration could effectively be reduced to ≤ 30 mg/l. The data should also detail how the system will automatically backwash, dispose of washwater, interface

- 6.) Request for Proposals, Part 4, last paragraph shall be revised to read:
Anticipated Contract Time is 240 days.
- 7.) Request for Proposals, Part 1, last paragraph shall be revised to read:
Copies of the original filter construction plans (both process and structural) have been included as Appendix A to aid the contractor and/or equipment manufacturer in the proposal process. Supporting plan sheets showing the upstream and downstream basins as well as electrical feeds to the filters have been included as Appendix B. **Note that actual as-built conditions of the basins may differ.** It will be the responsibility of the contractor to verify the actual site conditions prior to equipment fabrication.
- 8.) Request for Proposals, Part 3.3, F, shall be revised to read:
F. Installation of new control panel(s), including SCADA connection capabilities with space for a minimum of 16 discrete and 4 analog I/Os
- 9.) Request of Proposals, Part 3.2 DEMOLITION, shall be revised to read:
During demolition, the contractor shall remove the existing equipment from both filter basins. This includes, but is not limited to the following: effluent weirs, overflow weirs, handrails, in-operable mud valves and slide gates, bridges
- 10.) Request of Proposals, Part 3.3, shall be revised to read:
Rehabilitation work in each filter shall consist of, but not be limited to, the following:
 - A. Cleaning/pressure washing of the basin including influent and effluent troughs
 - B. Structural work, if required per the proposed system
 - C. Installation of new underdrain system to move filtered wastewater to the effluent trough
 - D. Installation of new filter media (sand, anthracite, cloth, synthetic, etc.)
 - E. Installation of new cleaning/backwash mechanism complete with automatic controls. The backwash system shall be capable of cleaning a small section of the filter while the remainder of the filter is actively treating wastewater.
 - F. Installation of new control panel(s), including SCADA connection capabilities with space for a minimum of 16 discrete and 4 analog I/Os
 - G. Installation of new electrical cable system and connection to the existing plant power source
 - H. Installation of new effluent and overflow weirs

- I. Installation of replacement slide gates and mud valves as needed (assumed quantities are listed in Part 5, E, however quantities may change during construction based on gate/valve operation capabilities)
 - J. Installation of new handrails
 - K. Testing and Start-up
- 11.) Request for Proposals, Part 5, E shall be revised to read:
- E. Peripheral Equipment (materials and installation)
 - 1. 36"x36" Slide Gate (each) ó assume quantity of 2
 - 2. 36"x48" Slide Gate (each) ó assume quantity of 2
 - 3. 6" Mud Valve (each) ó assume quantity of 2
 - 4. Effluent Weir, SS (each) ó quantity of 2
 - 5. Overflow Weir, FRP (each) ó assume quantity of 34
 - 6. Handrails (L.F.) ó assume quantity of 385
 - 7. Handrail Post and Chain (L.F.) ó assume a quantity of 260
- *The peripheral equipment should meet the requirements of the specifications provided in Appendix C.
- 12.) Request for Proposals, Part 3.4, D shall be added and read:
- D. Any permits required for completion of the work shall be acquired by the City and/or ESG Operations.

ATTENTION

BIDDERS ARE ADVISED THAT IT IS THEIR RESPONSIBILITY TO VERIFY THAT ANY AND ALL ADDENDA HAVE BEEN RECEIVED PRIOR TO SUBMISSION OF THE BID. IN CASE ANY BIDDER FAILS TO CHECK THE CITY OF TIFTON WEBSITE FOR ADDENDA IMMEDIATELY PRIOR TO BIDDING, THE PROPOSAL WILL NEVERTHELESS BE CONSTRUED AS THOUGH THE BIDDER HAS RECEIVED ALL SUCH ADDENDA, AND THE SUBMISSION OF THE PROPOSAL WILL CONSTITUTE ACKNOWLEDGEMENT AND RECEIPT OF SAME.