Spartanburg Water

SSSD Fingerville WWTP Chlorine Contact Chamber

Addendum No. 2 Request for Bid

Fingerville WWTP Chlorine Contact Chamber

Spartanburg Sanitary Sewer District Issued on Tuesday, January 24, 2023

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM BY INCLUDING THE DOCUMENT ALONG WITH YOUR WRITTEN RESPONSE. FAILURE TO DO SO MAY SUBJECT PROPOSERS TO DISQUALIFICATION. THIS ADDENDUM AND ANY ATTACHMENTS FORMS A PART OF THE REQUEST FOR PROPOSAL DOCUMENT AND MODIFIES THEM AS FOLLOWS:

- 1. To provide responses to questions that arose during the competitive sealed bid process.
- 1. Is a bid bond required? When the contract amount exceeds \$50,000, a bid bond will be required.
- 2. What are the number of contract days for this project? Two weeks are mentioned for the actual work duration. Are liquidated damages associated with the contract days? Two weeks will be the work duration limit. Owner will accommodate issues arising from weather and natural events. No liquidated damages will be assessed for this project.
- 3. Will the contract or Spartanburg Water perform the initial pump-down of the WWTP? Spartanburg Water
- 4. Who is responsible for maintaining the WWTP level during construction? Spartanburg Water
- 5. Who will respond / monitor the WWTP during a rain event? Spartanburg Water
- 6. Who is responsible for supplying / installing / maintaining the frac tank if it is needed? Spartanburg Water
- 7. Are there any soil borings? What are the expected soil conditions? Water table level? Soil conditions unknown, soil borings can be provided if needed. Water table level unknown.
- 8. Are there provisions for unsuitable soils removal / replacement or rock excavation? Spartanburg Water to provide location to carry soils.
- 9. Should there be a stone base installed under the new tank? Based on manufacturers recommendation.
- 10. Will there be any soil / compaction testing needed for the new chamber or the closeout of the existing chamber? Possible. Existing chamber remains in place.
- 11. Does the decommissioned and capped tank need grassing or stone stabilization? No



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- 12. What erosion control measures are required? Standard silt fencing if needed.
- 13. Is the chlorine tab feeder manual or electronically controlled? If electronic, what are the electrical requirements? Manual.
- 14. Please confirm that the existing effluent pipe and manhole are to be completely removed. As per existing plans, yes.
- 15. How large are the holes in the existing tank that need to be repaired? If patches are needed, please specify the type and thickness of material required. Unknown at this time. Cannot be answered until tank is emptied.

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