



ADDENDUM NO. 2 FOR RFQ: STATESVILLE WTP FLOCCULATORS AND FLASH MIXER REPLACEMENT

Project: City of Statesville Public Utilities WTP Division

DATE: April 2, 2026

To: ALL BIDDERS

Bidders for the above-named project shall take note of the following changes, additions, deletions, clarifications, etc., for the Flocculators and Flash Mixer Replacement, please deliver all sealed bids to City of Statesville at 227 S. Center Street, Basement, Statesville, NC 28677, at or before Friday, April 10, 2026, by 2:00 pm EST.

Also, as discussed in the pre-bid meeting the SCADA Integration portion of the project. As stated, it will be a lump sum added to your bid and be paid to our integrator Diversified Integration. The lump sum will just be a pass thru charge to them and will be the same for all bidders.

In order to constitute a complete bid response, bidders must acknowledge receipt of this addendum. **Bidder shall include this addendum in the Bid Package.**

Company Name

Acknowledgement of Receipt (print & sign name)

Date

City of Statesville Addendum Questions for Flocculators Replacement

1. Are any electrical drawings able to be provided for bidding purposes?

Answer: We do not have any electrical drawings.

2. The required contractor experience found in specification section 1.04 is uncommon. Can the requirement be waived if the contractor is able to demonstrate experience on similar completed projects?

Answer: We choose not to change this section of the plans no more than what we have already have.

3. Are as-built plans of the plant able to be provided?

Answer: We have no as-builts plans.

4. Is work able to be completed in all basins at the same time?

Answer: No. We will have to empty and wash basins as we go. We expect to be able to do 2 basins at a time.

5. Are bidders required to provide engineering and design services?

Answer: No. Just meet requirements in the RFP.

6. Are there any SCADA provisions required for this project?

Answer: SCADA will be done by our integrator. We will have a lump sum in the addendums to add to your bid for their part of the job.

7. Is the existing electrical wiring for the existing flocculators to be reused?

Answer: Yes

8. Could the following specifications be provided for the design of the flocculators:

Answer:

- a. Size of the basins. (Drawings if available) No drawings. 23ft X 32ft
- b. Water depth. 14ft
- c. Design flow into the basins. 3MGD each.
- d. Design G value or the HP of the existing units. 1/2HP

9. Please confirm that the Notice to Proceed will be delayed based on equipment delivery lead times.

City of Statesville Addendum Questions for Flocculators Replacement

Answer: NTP will be delayed until units arrive. Contractor MUST have a representative onsite to accept; any and all deliveries. City will request a monthly update on equipment status.

10. Please confirm the Owner will be responsible for isolating and draining each Sedimentation basin.

Answer: City staff will drain and clean each basin as good as possible.

11. Please confirm that we will have access to 2 Sedimentation Basins at a time totaling 8 Flocculators.

Answer: The city will have 2 basins down at a time for construction. If a weather event should happen then a basin may need to be back in service.

12. Please confirm if the influent flow can be isolated and drained for a period of 12 hours for the removal and installation of the rapid mix impeller.

Answer: The rapid mixer can be drained for up to 12 hours as long as the plant isn't having any issues that won't allow it to be down.

13. Please confirm the new electrical can be installed in 3 locations, same as the current location of the disconnects.

Answer: This is correct. One panel in each area to hold all equipment for flocculators.

14. Please confirm the electrician at their discretion can reuse the existing conduit.

Answer: Existing may be used.

15. We notice there is not a place on the RFP for contractors to write in amount of the bid. Are we missing some paperwork?

Answer: You may use your own letterhead and either do a unit price with total or just do a lump sum.