



ADDENDUM NO. 3 FOR RFQ: STATESVILLE WTP FLOCCULATORS AND FLASH MIXER REPLACEMENT

Project: City of Statesville Public Utilities WTP Division

DATE: April 6, 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. **PLEASE SEE ATTACHMENT.**

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

March 31, 2026

City of Statesville
WTP Mr. Harry
Hull
PO Box 1111
Statesville, NC 28687

Subject: Caustic Feed Pump Flow Pacing Control Panel
Diversified Integration Quotation No.26017A

Mr. Hull:

Diversified Integration, Inc. is pleased to present our proposal to provide equipment and services for the City of Statesville WTP Flocculators and Flash Mixer Replacement project. This quotation includes system engineering to provide fully functional SCADA controls and monitoring for the new Flocculators and Flash Mixer.

SCADA System and Software Modifications

System installation and startup services will be provided. These services will consist of the following:

- Coordinate field wiring with contractor for connection of Flocculator status and control into PLC-14 Raw Water Vault Control Panel.
- Add individual faceplates and display modifications for Flocculator control on SCADA computer with necessary PLC modifications. SCADA computer / PLC-14 will monitor Flocculator status and provide relay output terminals for start/stop control of each Flocculator.
- Coordinate field wiring with contractor for Flash Mixer status and control into PLC-14 Raw Water Vault Control Panel.
- Add SCADA faceplate, display modifications, and PLC programming to enable monitoring and control of the Flash Mixer. SCADA computer / PLC-14 will monitor Flash Mixer status, speed feedback, and provide relay output and analog output for start/stop control and speed control for the Flash Mixer.
- Test each Flocculator and Flash Mixer for proper operation.
- Update existing SCADA Operations & Maintenance manuals.

Pricing

TOTAL COST FOR HARDWARE AND SERVICES

\$ 10,000.00

2113 Fries Road, Galax, VA 24333

Phone: (276) 601-2929

Warranty

All products provided as part of this proposal will be covered under warranty for a period of one year from date of system startup. This warranty does not cover lightning or other power surges, windstorm, flooding, freezing, acts of God, acts of war, vandalism, or unintentional neglect by the owner.

Terms

General billing terms are Net 30 days from date of invoice. Any unpaid balance will accrue interest at the rate of 1.5 % per month. Disputed portions of an invoice shall not be cause for nonpayment or delayed payment of any undisputed portions of an invoice. Work will commence upon receipt of a written purchase order from the customer.

We appreciate you giving us the opportunity to provide this quotation, and look forward to working with you on this or any other project. Should you have any questions or concerns, please feel free to contact me at (276) 601-2929.

Sincerely;

Bryan Dillon

Bryan Dillon