

Cleveland County Water
New Bulk Chemical Storage and Site Improvement Project
Request for Qualifications for Engineering Services

Cleveland County Water is a Sanitary District located in Cleveland County, North Carolina with over 22,000 active water service accounts and serving a population of approximately 60,000. The District is seeking professional engineering services consistent with North Carolina General Statute 143-64.31 for the Bulk Chemical Storage and Site Improvements Project to include the following scope of work:

- Design, bidding and construction oversight of a New Bulk Chemical Storage Building and site work.

For a further description of work and the formal Request for Qualifications packet, please see the District's website at www.clevelandcountywater.com under the Finance/Purchasing tab on the left-hand side of the webpage. Qualifications packages must be submitted as detailed in the Request for Qualifications packet by 12:00 pm on Friday, August 30, 2024 and mailed to the attention of:

Cleveland County Water
Attn: Garrett Gilbert, Water Plant Superintendent
PO Box 8, Shelby NC 28151

Please limit your proposals to 10 pages (not including front or back covers, table of contents and cover letter). Awards will be made to the responsible and most qualified firm whose qualifications are aligned with the District's project and strategic objectives. Evaluation and selection factors include:

- Familiarity with the project, CCW, and Cleveland County, NC.
- Experience with the water system improvement projects as outlined with the current firm/team.
- Professional personnel
- Experience
- Availability

The District reserves the right to accept a firm that is most advantageous to the District. Information concerning the project along with scheduling any needed site visits (should your firm desire) may be obtained by contacting Garrett Gilbert at garrett@clevelandcountywater.com

The District is an Equal Opportunity Employer, and encourages small, minority and female-owned businesses to submit qualifications.