



YADKIN VALLEY SEWER AUTHORITY
Pump Stations Resiliency Project
Project No.: SRF-W-HEL-0026

REQUEST FOR QUALIFICATIONS (RFQ) ENGINEERING SERVICES

The Yadkin Valley Sewer Authority has received a response from the Division of Water Infrastructure and State Water Infrastructure Authority to provide funding for the Pump Stations Resiliency Project.

The Authority is seeking professional engineering services for design, permit approval, bidding, construction observation and contract administration through the final certification of the project. The purpose of the project is to increase resiliency at three pump stations to ensure continued operation during and after future floods. The project consists of eliminating a pump station and extending 2,600 LF of 12" gravity sewer to an existing outfall, replace 1,900 LF of 18" unrestrained PVC force main with 18" restrained joint ductile iron pipe (RJDIP), raise pump station components to 2' above 500-year flood elevation.

Qualifications must be submitted by 2:00 pm on Thursday, May 21, 2026. Interested firms must respond in writing addressed to Nicole Johnston, Executive Director, 500 Hwy 268 W, Elkin, NC 28621. Please limit your proposals to 15 typewritten pages or less if practical and provide three (3) copies of the RFQ.

The Yadkin Valley Sewer Authority reserves the right to accept a firm that is most advantageous to the Authority. Selection will be based on evaluation factors of past performance, experience with the project type and funding requirements, professional personnel, experience, and availability. Awards will be made to the responsible/qualified firm whose qualifications are most advantageous to the project.

Information concerning the project along with scheduling site inspections, should your firm desire, may be obtained from Nicole Johnston at (336) 835-9819. The Authority encourages small, minority and female-owned businesses to submit qualifications.

If one or more acceptable engineering firms respond to this RFQ, the Yadkin Valley Sewer Authority intends to select a firm and authorize it to begin services on or before Wednesday, June 10, 2026. The selected firm will be required to comply with the following milestones:

Milestone	Date
Engineering Report Submittal	7/15/2026
Engineering Report Approval	12/1/2026
Bid and Design Package Submittal	6/1/2027
Bid and Design Package Approval	10/1/2027
Advertise Project, Receive Bids, Submit Bid Information, and Receive Authority to Award	2/2/2028
Execute Construction Contract(s)	5/2/2028