



RFQ, No. 26-03

Project: Design Services for 2026 Water System Improvements

Due Date:

3/10/2026 :: 4pm

Q&A

Q.1.) Clarification on Item #4 of the preliminary scope of work for the above referenced RFQ, which states:

"Perform hydraulic model development and calibration; a. This project should design the proposed conditions based off the City's existing water model from current City Consultant; b. Deliver a design report which summarizes findings and provides recommendations at the 90% submittal."

Specifically, we would like confirmation on the City's intent regarding the extent of hydraulic modeling responsibilities under this RFQ. We want to ensure our SOQ accurately reflects the expected scope — whether the design engineer is expected to independently acquire the existing model from the City's consultant and run new scenarios, or whether the scope is limited to coordinating with the City's current hydraulic modeling consultant to verify any proposed changes that deviate from the established model.

A.1) The City has an existing contract with HDR for miscellaneous water modeling. In the past our consultants have contacted them, provided them with the proposed conditions, and HDR has run the model themselves. The City would like to continue with that process. Once the proposed conditions are modeled by HDR they will provide you the information to include in the technical memorandum/design report.