

**PUBLIC NOTICE FOR REQUEST FOR QUALIFICATIONS  
FOR DESIGN-BUILDER**

**Solicitation No. 405269**

PROJECT: Nansemond Treatment Plant Advanced Nutrient Reduction Improvements Phase II  
(NP013820)

Notice is hereby given that the Hampton Roads Sanitation District (HRSD) requests Statement of Qualifications (SOQ) from qualified Design-Builders for the design, construction, and commissioning of the Nansemond Treatment Plant Advanced Nutrient Reduction Improvements Phase II (NP013820) project.

The evaluation and selection of the Design-Builder shall be based on the evaluation plan specified in the Request for Qualifications (RFQ) which provides for a proposal submission process consisting of an initial RFQ, a subsequent Request for Proposals (RFP), and a Price Proposal. HRSD shall evaluate each SOQ and select 2 or more proposers for further consideration. HRSD shall select a Design-Builder on the basis of all information developed during the selection process that best serves the interest of HRSD. Only Design-Builders short-listed as a result of this RFQ will be allowed to submit a proposal under the RFP and Price Proposal.

Any Design-Builder desiring consideration may submit a SOQ online through HRSD's Online Oracle ERP system (<https://www.hrsd.com>) by July 14, 2021, until 11:00 a.m. local time. Failure to submit a SOQ through HRSD's Online Oracle ERP system prior to the due date and time will be cause for rejection by HRSD.

The RFQ may be viewed by logging into HRSD's Online Oracle ERP system. All Proposers must be registered in advance of submitting a SOQ. Technical questions should be submitted through HRSD's Online Oracle ERP system as an online discussion. Questions related to submitting a SOQ or using the online system should be directed to the ERP HelpDesk at [erphelp@hrsdc.com](mailto:erphelp@hrsdc.com) or 757-460-7318 or Shannon Rice at [srice@hrsdc.com](mailto:srice@hrsdc.com).

A virtual non-mandatory pre-qualification conference will be held online on July 1, 2021, at 2:00 p.m. local time, further details related to the conference are available in the RFQ.

This project is anticipated to be funded in part under the Virginia Clean Water Revolving Loan Fund, the Virginia Water Quality Improvement Fund, U.S. Environmental Protection Agency's Water Infrastructure Finance and Innovation Act, and other possible sources.