## **ADVERTISEMENT FOR BIDS**

## Solicitation No. 406409

PROJECT: York River Treatment Plant Primary Clarifier Influent and Effluent Pipe Rehabilitation

(YR014800)

LOCATION: York County, Virginia

ENGINEER: Rummel, Klepper & Kahl, LLP

11827 Canon Boulevard, Newport News, Virginia 23606

The Hampton Roads Sanitation District (HRSD) will receive electronic Bids for the above referenced project online through HRSD's Online Oracle ERP system (<a href="https://www.hrsd.com/engineering-task-submittals">https://www.hrsd.com/engineering-task-submittals</a>) by April 27, 2023, May 11, 2023, no later than 2:00 p.m. local time. Failure to submit a Bid through HRSD's Online Oracle ERP system prior to the due date and time will be cause for rejection by HRSD. Interested firms can attend the virtual bid opening at the following link <a href="https://www.hrsd.com/engineering-task-submittals">https://www.hrsd.com/engineering-task-submittals</a>) by April 27, 2023, May 11, 2023, no later than 2:00 p.m. local time. Failure to submit a Bid through HRSD's Online Oracle ERP system prior to the due date and time will be cause for rejection by HRSD. Interested firms can attend the virtual bid opening at the following link <a href="https://www.hrsd.com/engineering-task-submittals">https://www.hrsd.com/engineering-task-submittals</a>) by April 27, 2023, and 11, 2023, and 12, 2023, and

Procedures for submitting a Bid, claiming an error, withdrawing of Bids and other pertinent information are contained in the Instructions to Bidders. HRSD reserves the right to reject any or all Bids, waive any informalities, or negotiate with the low bidder as described in the Instructions to Bidders.

Bid Documents may be viewed by logging into HRSD's Online Oracle ERP system. All Bidders must be registered in advance of submitting a Bid. Technical questions should be submitted through HRSD's Online Oracle ERP system as an online discussion. A link to the How-To Guides are available at the bottom of the webpage link above to assist with navigating the HRSD online system. Additional questions related to submitting a Bid or using the online system should be directed to the ERP HelpDesk at <a href="mailto:erphelp@hrsd.com">erphelp@hrsd.com</a> or 757-460-7318 or Rebecca Ashley at <a href="mailto:rashley@hrsd.com">rashley@hrsd.com</a>.

Contractor registration in accordance with Title 2.2, Chapter 43 and Title 54.1, Chapter 11, Code of Virginia is required.

The Project or Work consists of the following: 1) lining approximately 453 linear feet of buried 36-inch PCCP with a carbon fiber liner with epoxy coating; 2) either lining approximately 177 linear feet of 36-inch PCCP, and approximately 70 linear feet of 42, 60 and 72-inch PCCP with a carbon fiber liner with epoxy coating; 3) or replacing the subject pipe described in item 2 with approximately 177 linear feet of 36-inch and 52 linear feet of 48-inch HDPE or DIP; 4) abandoning in place approximately 193 linear feet of 36-inch PCCP and approximately 185 linear feet of 48-inch PCCP; 5) lining approximately 271 linear feet of 42-inch PCCP with a carbon fiber liner with epoxy coating; 6) providing by-pass pumping during execution of items 2 or 3; miscellaneous structural repairs and improvements to existing cast-in-place concrete structures including: selective demolition, concrete repair, and modifications to four separate structures.

A pre-bid conference will be held at the York River Treatment Plant, 515 Back Creek Road, Seaford, Virginia 23696 on April 11, 2023, at 1:00 p.m. local time. Attending the conference shall not be mandatory for those submitting a Bid. A site visit will be held immediately following the pre-bid conference and no other site visit will be provided.

A virtual pre-bid conference will be held on April 11, 2023, at 1:00 p.m. local time at the following link

<u>Pre-Bid Conference</u> or calling +1757-524-3781, and using Conference ID 527099871# for those not attending the site visit.
A Bid Bond in the amount of 5 percent of the Bid shall be submitted electronically with each Bid.