## RFQ 2022-04 - Jet/Vac Service as Needed for a One (1) Year Period

Quest Number: 8105844

**Location Details** 

Closing Date: Wed, 02/09/2022 02:30 PM EST Posting Type: Request For Quote

## **QuestCDN Partner Posting**

City: Union Beach

County: Monmouth

State/Province: NJ

Request Details

Closing Date: Wed, 02/09/2022 02:30 PM EST
Request Response Information: Tom Petti, P.E., Principal Engineer

tpetti@bayshorersa.com

Request Description

Request Category Code:

Description:

Televising Sewers

The intent of this RFQ is for the Jet Vacuuming and Jetting (Jet/Vac) of the BRSA Treatment

Plant pipelines, manholes, tanks and

Incinerator. When debris is present, contractor shall use a Jet/Vac to clean the debris. The Contractor will be permitted to deposit the cleaning debris at the BRSA Wastewater Treatment Plant at 100 Oak Street, Union Beach, NJ. The Contractor will be permitted to use the BRSA Wastewater Treatment Plant Effluent (process water) to fill its Jet/Vac for the cleaning of our pipes. The Contractor shall also use a closed-circuit televising truck for any televising needs at the Authority's request. All work will be performed under the supervision of BRSA staff or it's Consulting Engineer. The bid will be broken up into two parts. The first bid item is for scheduled jetting at the plant or in the collection system. The second bid item is

for scheduled televising work at the plant or in

the collection system.

**Primary Contact Information** 

Owner Details

Owner Name: Bayshore Regional Sewerage Authority
Address: 100 Oak Street, Union Beach, NJ - 07735

Phone: 7327391095 Contact: Tom Petti Email: <u>tpetti@bayshorersa.com</u>

Solicitor Details

Solicitor Name: Bayshore Regional Sewerage Authority

Design Discipline: Soliciting agent

Address: 100 Oak Street, Union Beach, NJ - 07735

Phone: 732-739-1385
Contact: Tom Petti

Email: <u>tpetti@bayshorersa.com</u>

Request Document Information

Quest EBidDoc™ Delivery Info: Download delivery fee is \$0.00, file size is 1 MB

. 🚨 Preview 🕹 Download