#### May 29, 2020

# **REQUEST FOR QUALIFICATION (RFQ)**

#### **PROFESSIONAL SERVICES**

### **ENGINEERING DESIGN SERVICES CSO BYPASS AND DISINFECTION**

# PROJECT S-466

#### ADDENDUM NO. #1

All Consultants submitting under the Request for Qualification (RFQ) for the referenced procurement shall read and take note of this Addendum. The Documents for this procurement are hereby revised and/or clarified according to this Addendum.

<b>Acknowledgment of RFQ Addendum:</b> The acknowledgment attached to this Addendum is to be signed and attached with the Offeror's submittal.
Suzanne Thomas
Procurement Officer
ALCOSAN

Date

Consultant Acknowledgement

# May 29, 2020 REQUEST FOR QUALIFICATIONS (RFQ) ENGINEERING DESIGN SERVICES CSO BYPASS AND DISINFECTION PROJECT S-466 ADDENDUM NO. # 1

#### **DRAWINGS/FORMS**

1. None.

#### **INFORMATIONAL**

An Informational was held remotely using Micro Soft Teams for the above project on May 28, 2020 at 2:00 p.m. Attending from ALCOSAN were Doug Jackson, Kim Kennedy, Dan Lockard, Jeff Mazza, Shah Haque, Suzanne Thomas, Beth Mellinger, and Elizabeth Bowers.

# The Scope of Work for the RFQ is hereby modified:

1.) The general tasks listed in the Introduction - delete the last bullet point "Provisions for temporary disinfection..." in its entirety.

The following Questions have been submitted under this procurement.

- 1. How is the current flow going to the existing contact tank being routed? Where is it going?
  - a. The current secondary effluent channel's connection to the existing contact tanks will be isolated with a new bulkhead, thus directing the flow northward to the new contact tanks & outfall that will be constructed at the north end of the plant. (Bulkhead, new contact tanks and new outfall provided via North End Expansion contract).
- 2. Can the drawings be made available?
  - a. We are not releasing the drawings at this time. We will release the Basis of Design with the RFP.
- 3. Where will the dechlorination system be applied?
  - a. The dechlorination chemical (sodium bisulfite) will be added near the end of the final pass of the contact tanks.
- 4. How many teams do you intend to short list?
  - a. Three to five