# June 15, 2020

# **REQUEST FOR QUALIFICATION (RFQ)**

### **PROFESSIONAL SERVICES**

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

# PROJECT S-466

### **ADDENDUM NO. #3**

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.

Acknowledgment of RFQ Addendum: The acknowledgment attached to this Addendum is to be signed and attached with the Offeror's submittal.

Suzanne Thomas

Procurement Officer

ALCOSAN

Consultant Acknowledgement

Date

# June 15, 2020 REQUEST FOR QUALIFICATIONS (RFQ) ENGINEERING DESIGN SERVICES CSO BYPASS AND DISINFECTION PROJECT S-466 ADDENDUM NO. #3

### **DRAWINGS/FORMS**

1. None.

### **INFORMATIONAL**

An Informational was held remotely using Microsoft 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. Questions and answers presented at the meeting were addressed under a separate addendum.

The following Questions have been submitted under this procurement.

- 1. During the construction phase, does ALCOSAN intend to engage a third party, use their CM for building code compliance inspections or will this be the responsibility of the design engineer?
  - a. The CM will provide any special inspections.
- 2. Have all necessary permits been obtained and does the scope of work include assistance with the program manager to obtain and in-progress permits?
  - a. The NPDES Part 2 Water Quality permit has been approved. The Final Design Consultant will need to complete and submit the required zoning application.
- 3. Does ALCOSAN anticipate the need to include physical flow modeling as part of the hydraulics evaluation for the new CSO bypass channel and chlorine contact tank flow reversal?
  - a. No physical modelling is expected at this time.