June 11, 2018

REQUEST FOR QUALIFICATIONS PROFESSIONAL SERVICES ENGINEERING DESIGN SERVICES FOR THE NORTH END FACILITIES NEW OUTFALL AND DISINFECTION FACILITY (S-461) NEW SECONDARY CLARIFIERS (S-465)

ADDENDUM NO. 2

All Consultants submitting under the Request for Qualifications (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/RFP Addendum: The acknowledgment attached to this Addendum is to be signed and attached with the Offeror's submittal.

ALCOSAN		

Suzanne Thomas Procurement Officer

Consultant Acknowledgement	Date

June 11, 2018

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DRAWINGS/FORMS

1.

PRE-BID MEETING

An Informational Meeting was held at the ALCOSAN plant for the above project on May 31, 2018 at 10:00 A.M. in the O&M Auditorium.

The Request for Qualifications was reviewed, and a brief Q&A session followed. Questions and answers presented at this meeting are covered under a separate addendum.

Additional questions were submitted under this procurement:

- 1. Task S-461 mentions a new electrical substation. Please confirm this is to be part of this project as opposed to be included as part of the recently advertised separate electrical task.
 - a. The new substation in question is part of this project (S-461). The existing 750 KVA double-ended Unit Substation # 21 is located within the existing sodium hypochlorite storage building. This building is slated for demolition, and this substation will be relocated to the new disinfection chemical building.
- 2. What type and size of secondary clarifiers are currently installed at the plant (i.e. center feed vs. peripheral feed; bottom center sludge withdrawal with scrapers vs. pipe with orifice sludge withdrawal)?
 - a. The last ones that were constructed (WFS-8 and EFS-8) were WesTech Model CLC18A, 141' diameter, cage drive, suction header units. They are center feed, and the sludge is withdrawn through orifices located along the rotating suction header.