

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.

Suzanne Thomas  
Procurement Officer  
ALCOSAN

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Consultant Acknowledgement

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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 They are center feed, and the sludge is withdrawn through orifices located along the rotating suction header.