July 10, 2019

REQUEST FOR QUALIFICATION (RFQ) PROFESSIONAL SERVICES Laboratory/Industrial Waste Facility and Parking Garage Project S464

ADDENDUM NO. #2

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

July 9, 2019

REQUEST FOR QUALIFICATIONS (RFQ) PROFESSIONAL SERVICES Laboratory/Industrial Waste Facility and Parking Garage Project S464

ADDENDUM NO. #2

DRAWINGS/FORMS

1. None.

INFORMATIONAL MEETING

An Informational Meeting was held at the ALCOSAN plant for the above project on July 2, 2019 at 10:00 a.m. in the Operations and Maintenance Auditorium. Questions and answers from this meeting were addressed under a separate addendum.

The following Questions have been submitted under this procurement:

- 1. Is programming a part of the scope of work?
 - a. The Consultant will be provided with a Design Study outlining ALCOSAN's needs and how they translate into a building that will fit on the selected site. The Consultant should be prepared to revisit any programming tasks that are necessitated by Final Design details.
- 2. Are the water quality labs going to be used for both chemical analysis and microbiology? What about metal testing?
 - a. The labs will be used for chemical analysis, microbiology and metals testing. ALCOSAN emphasizes that the Lab/IW Facility will be a PA DEP accredited laboratory and must be designed as such.
- 3. Will there be any sustainability requirements (LEED or otherwise)?
 - a. ALCOSAN will require that sustainability be an important part of the design and LEED principles should be incorporated throughout the design. However ALCOSAN does not desire to pursue the LEED design certification process.