

TOTAL DISSOLVED SOLIDS (TDS) AND CHLORIDE SOURCE IDENTIFICATION AND REDUCTION WORK PLAN SERVICES Solicitation Number: Q-20-004-JP

ADDENDUM No. 2 November 4, 2020

CLARIFICATIONS

In response to questions and information requests received after the due date, the following clarifications are provided:

- 1) Question: "Since the work includes not only determining TDS and chloride quantities but also identifying their sources, shouldn't the scope also include an analysis of TDS and chloride loadings contained in purchased potable waters the city receives from other utility systems?"
 - As part of subparagraph h. in the Overview of Services on Page 1 of the RFQ, the selected Respondent shall review water quality data from the various SAWS water supplies and determine how the various sources affect TDS and Chloride loadings at the three (3) water recycling centers. As part of subparagraph m. in the Overview of Services on Page 2 of the RFQ, the selected Respondent shall prepare a report that evaluates costs associated with alternatives for source reduction.
- 2) Request: "...information on the SAWS treatment protocols and cost parameters to develop an accurate treatment strategy and calculate...cost savings..."
 - The selected Respondent will be provided information available from SAWS that may be required to perform any cost evaluations / cost benefit analyses required in the Scope of Services.

On Page 23 of the RFQ, under the description of the Project Approach evaluation criterion, it states that the respondent should "Identify innovative ideas resulting in cost savings or reduction in overall project implementation schedule." Respondents are not required to quantify cost savings from innovative ideas in their SOQs.