## **ADDENDUM**

DATE: March 17, 2017

PROJECT: Membrane Equipment System SPECIFICATION NO. 91539

ADDENDUM NO.: 1

BID DATE: April 20, 2017

## **NOTICE TO ALL CONTRACTORS SUBMITTING PROPOSALS:**

You are hereby notified of the following changes, clarifications or modifications to the Request for Proposal. This addendum shall supersede the original Request for Proposal. Wherein this addendum contradicts the original Request for Proposal, this addendum shall take precedence. All other conditions shall remain unchanged. The change specified below shall become a legal part of the Request for Proposal.

# A. CHANGES AND/OR CLARIFICATIONS TO THE Request For Proposal as attached and below.

- Contractors shall use the final official version of the Membrane Equipment System Request for Proposal with the professional engineer seals provided on the Bids and Proposals page for <u>www.slocity.org</u>. Contractors shall **NOT** use the version available on the City Council Meetings page as it is unofficial, without the professional engineer seals.
- 2. As provided in Pages 1 3 in the attached, "Addendum No. 1 to the Contract Documents for the procurement of the Membrane Equipment System for the San Luis Obispo Water Resource Recovery Facility, dated March 17, 2017."

Contractors are required to base their proposal on the plans, specifications and any issued addenda. To do otherwise shall be at the Contractor's own risk.

Contractors shall note the acknowledgment of this addendum in the appropriate space provided on the Proposal Form.

If you have any questions contact Jennifer Phillips at (480) 377-6281.

Date: March 17, 2017

Project No.: 668876

ADDENDUM NO. 1
TO THE CONTRACT DOCUMENTS
for the procurement of the
MEMBRANE EQUIPMENT SYSTEM
for the
SAN LUIS OBISPO WATER RESOURCE
RECOVERY FACILITY

## To All Planholders and/or Prospective Bidders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the procurement of Membrane Equipment System for the San Luis Obispo Water Resource Recovery Facility dated March 2017 as fully and completely as if the same were fully set forth therein:

#### A. PART 1, BIDDING REQUIREMENTS

- 1. Request for Proposals.
  - a. Page 1, second paragraph. DELETE "4th day of May, 2017." and REPLACE with "20th day of April, 2017."
  - b. Page 1, fifth paragraph. DELETE "Proposal Opening: May 4, 2017." and REPLACE with "Proposal Opening: April 20, 2017."
  - c. Page 3, first paragraph. DELETE "contact Dave Hix: (805) 781-7039." and REPLACE with "contact Jennifer Phillips: (480) 377-6281."
  - d. Page 3, third paragraph. DELETE "Dated this 25th day of March, 2017." and REPLACE with "Dated this 11th day of March, 2017."
- 2. Instructions to Proposers.
  - a. Page 4, Article 11. Procurement Process. DELETE Table in its entirety and replace with the following:

Activity	Anticipated Date	Purpose
Issue Addenda, as required, to Contract Documents	April 10, 2017	Final communication of scope of supply and basis of Contract Award
Due date for Proposals from Membrane System Proposers	April 20, 2017	Begin Proposal Review Process

Activity	Anticipated Date	Purpose
Recommend Award of Contract to Owner	May 4, 2017	Provide Engineer's recommendation of Award
Issue Notice to Proceed to Successful Proposer	May 12, 2017	Initiate Contract Time

#### B. PART 4, SPECIFICATIONS

1. Section 43 32 56, Membrane Equipment System (Membrane Bioreactor). Page 4, Article 1.05 Qualifications and Experience. DELETE in its entirety and REPLACE with the following:

#### "1.05 QUALIFICATIONS AND EXPERIENCE

- A. The Seller must meet the following minimum criteria in order to be considered qualified.
  - 1. One membrane bioreactor installation treating municipal wastewater meeting the following criteria:
    - a. Reference facility shall use the same membrane (material and hollow fiber) as proposed.
    - b. In successful operation for 4 or more years.
    - c. Minimum design annual average flow of 6.1 million gallons (U.S.) per day.
  - 2. Three additional membrane bioreactor installations treating municipal wastewater meeting the following criteria:
    - a. Reference facilities shall use the same membrane (material and hollow fiber) as proposed.
    - b. In successful operation for 4 or more years.
    - c. Minimum design annual average flow of 2.0 million gallons (U.S.) per day.
  - 3. One membrane bioreactor installation in the United States treating municipal wastewater meeting the following criteria:
    - a. Reference facility shall use the same membrane (material and hollow fiber) as proposed.
    - b. In successful operation for 4 or more years.
    - c. Minimum design annual average flow of 3.0 million gallons (U.S.) per day.
  - 4. Provide information required in the Section 00 41 63, Proposal Form."

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 1 in the Bid Form or by submitting the Addendum with the bid package. Bid Forms submitted without acknowledgment or without this Addendum will be considered in nonconformance.

CH2M HILL

David Jones

**END OF ADDENDUM**