MUNICIPALITY OF ANCHORAGE PURCHASING DEPARTMENT

PHONE (907) 343-4590 P.O. Box 196650 ANCH

ANCHORAGE, ALASKA 99519-6650

January 9, 2023 3:00 PM Local Time, February 14, 2023

ADDENDUM No. 3

TO INVITATION TO BID No. 2023C001

DATE ISSUED: February 3, 2023

TITLE: Water Treatment Facility Earthquake Repairs at Three Facilities

The following changes and/or additions are hereby made to subject Invitation to Bid:

- 1. CHANGE: the Time and Date of Bid Opening to: 3:00 PM Local Time, February 14, 2023.
- **2. INCORPORATE:** the attached changes, consisting of one page, identified as Addendum No. 1, dated February 3, 2023.

All other terms, conditions and specifications remain unchanged.

An electronic (.pdf) copy of the Invitation to Bid is available at Municipality of Anchorage, Purchasing Office website; (http://www.muni.org/Departments/purchasing/Pages/bidding.aspx) Should you choose to obtain a copy of the Invitation to Bid from the website; it is your responsibility to periodically check the website for addends.

THIS ADDENDUM MUST BE ACKNOWLEDGED IN SPACE PROVIDED ON BID PROPOSAL SHEET OR SIGNED AND RETURNED TO PURCHASING PRIOR TO TIME SET FOR BID OPENING IN ACCORDANCE WITH ANCHORAGE MUNICIPAL CODE 7.20.020C.

Municipality of Anchorage reserves the right to accept or reject bids. Prices quoted must be F.O.B. Destination. Municipality is exempt from Federal Excise Tax. Bids shall be submitted to the Purchasing Office prior to time set for opening. Any bids not received by the Purchasing Office prior to that time will not be considered and will be returned.

PLEASE ACKNOWLEDGE AND RETURN THIS ADD SHOWN ABOVE OR YOUR BID MAY BE REJECTE	
VENDOR NAME	MUNICIPALITY OF ANCHORAGE
SIGNATURE	- Cliris Hunter
DATE OF BID	Chris Hunter Deputy Purchasing Director

RESPONSES TO BIDDERS' QUESTIONS:

Question 1: For bid items to repair/inject cracked concrete in floors and walls – is the QTY listed in the bid schedule inclusive of BOTH sides of the crack, or just the side of the crack that was observed?

Response 1: Quantities are linear feet of crack from one side as observed from plan documented location.

Question 2: Would the Owner consider FRP in lieu of crack injection (where appropriate)? **Response 2:** Traditional FRP overlays would not be reimbursed by FEMA. Crack repair solution must primarily repair crack, not strengthen wall or floor.

Question 3: Eklutna & Ship Creek: Can the tanks be drained? If so, what is the duration that they can stay drained?

Response 3: To be coordinated with the Utility after award. It depends on the time of year and current demand on the distribution system. In general, May 1st to September 30th, no basins may be drained. October 1st to April 30th, one basin at one plant can be down for (3) weeks. AWWU staff need 2 weeks minimum notice to prepare for each shutdown.

Question 4: What inspections will be required throughout the project? **Response 4:** No special inspections are required. AWWU will provide AWWU staff to oversee progress. Reid Middleton will provide regular observations of project.

Question 5: How deep are the tanks at Eklutna?

Response 5: 14 feet

Question 6: Wellhouse 12: Is contractor responsible for moving/reconnecting existing equipment?

Response 6: If the contractor's means and methods require them to move the any equipment, they are responsible for reconnecting it.

Question 7: Who is responsible for final determination on crack sizes in the various locations? **Response 7:** The contractor should document sizes, lengths, and quantity of all crack repairs.

Question 8: How do you prefer us to bid crack length when there is discrepancy between bid document and design study reports?

Response 8: Use the qualities listed in the bid documents.