

Posted Date: April 1, 2024

Solicitation No.: RFP240129DJN

Solicitation Name: Odor Control & Corrosion Services

Subject: Addendum Number 2

The following represents clarification, additions, deletions, and/or modifications to the above referenced bid. This addendum shall hereafter be regarded as part of the solicitation. Items not referenced herein remain unchanged, including the response date. Words, phrases or sentences with a strikethrough represent deletions to the original solicitation. Underlined words and bolded, phrases or sentences represent additions to the original solicitation.

1. QUESTIONS/ANSWERS

1.	 What is the reason for feeding Bioxide at the furthest points upstream in the collection system, particularly when iron is fed downstream? o Reaction time limitations o Flow patterns o Line size / HRT o Low hazard product required at Bioxide dosage points
Answer	It is utilized as an intermediate control point and iron is added to catalyze the product. This ensures a nonhazardous product in the system. The retention time is several hours. The flow patterns /line size needs to be more specific as these vary per site within the system.
2.	Can you confirm the control requirements listed in Section 3 of the RFP document are the guidelines to which the treatment programs should be based? There are discrepancies between the schematics and the table in Section 3.
Answer	Please utilize the information provided in section 3 for the treatment guidelines.
3.	What is the current pricing of each chemistry used in the treatment program?a. What is concentration of ferric and peroxide used?
Answer	Ferric is 9% and peroxide is 50%. The pricing may be located within the contract documents using the following link: https://www.leegov.com/procurement/awarded- annualcontracts/downloads?fid=5017&fn=Project2017-10-06T10_22_32.xml
4.	Is Alk Aquit the same as Alkagen and what is the reasoning for the selection of this chemistry versus Bioxide or iron? Is the product fed to achieve a specific pH or for FOG?
Answer	This is the same product it just had a name change and is utilized for maintaining PH.
5.	What are current rental fees for gas loggers, tank rental and other items not listed in the RFP?
Answer	These are currently supplied when required by the vendor.

6.	Does the city currently use vapor phase equipment and is awarded company responsible for supplying this equipment? If so, how may pieces are currently in place? Specifications of each?
Answer	The vapor equipment is owned and maintained by LCU.
7.	How many Vapor Phase odor control units are supplied by Evoqua?
Answer	No Vapor Phase Oder Control units are supplied by Evoqua. All units are owned by LCU.
8.	Is the incumbent allowed to keep their existing equipment in place?
Answer	No, the incumbent Vendor will be required to remove all of their equipment. The awarded Vendor shall be required to provide and install all required equipment to meet the scope of work and detailed specifications as listed within the solicitation documents.

BIDDER/PROPOSER IS ADVISED, YOU ARE REQUIRED TO ACKNOWLEDGE RECEIPT OF THIS ADDENDUM WHEN SUBMITTING A BID/PROPOSAL. FAILURE TO COMPLY WITH THIS REQUIREMENT MAY RESULT IN THE BIDDER/PROPOSER BEING CONSIDERED NON-RESPONSIVE.

ALL OTHER TERMS AND CONDITIONS OF THE SOLICITATION DOCUMENTS ARE AND SHALL REMAIN THE SAME.

<u>Darvís Napíer</u>

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