

ADDENDUM 3

Request for Bids OJRSA Project #2026-02 General Water Reclamation Facility Installation Projects September 5, 2025

<u>Question 1:</u> We want to confirm that we are basing our bid on running the wire through the conduit for the primary sludge swing pump install portion and no new conduit is required.

<u>Answer 1:</u> Correct, there is conduit that runs from the pump area back to the MCC, so only new wire and the termination to the bucket will be needed.

<u>Question 2:</u> For the scum grinder pump replacement portion of the project, we want to clarify that our bid is based on no panel or wire replacement and only replacement of conduit and indicator lights.

Answer 2: Correct, only the corroded conduit and panel indicator lights will need to be replaced.

Question 3: Per the pre-bid and general construction details, there are only two mud valves to be replaced. However, in the cost sheet there are two separate line items for "Two (2) Mud Drain Valves". One under Aeration Drain Replacement and the other under Aerator Drive Inspection and Mud Valve Replacement. Is this line redundant?

<u>Answer 3:</u> Correct, there are only two mud valves that will need to be replaced. Disregard the two mud valves line item under the aerator drive and mud valve replacement, it was an oversight duplicate.

<u>Question 4:</u> For the aerator drive inspection, it is my understanding that we are only supplying the inspection cost because we do not know what is needed to fix it. Is this to be handled with a contingency or change order?

<u>Answer 4:</u> Only the cost of the two inspections along with repair recommendation and cost is needed. Depending on the cost estimate for repair will determine how we proceed.

Question 5: For the CL2 and Anoxic mixer replacement, please confirm the bid is based on no structural modifications to the concrete

<u>Answer 5:</u> The replacement drives will be like for like, but if the removal process damages any of the concrete, we will expect the contractor to repair or grout any damaged material.

Question 6: If a shutdown is needed for any work, how long can that be?

<u>Answer 6:</u> Under normal dry weather conditions, a shutdown of 24 to 36 hours should be possible if the aerators are still submerged and producing dissolved oxygen. If a shutdown occurs and the aerators will not be fully submerged, then only a six to eight hour window will be given.