

## **ADDENDUM 2**

## Request for Bids OJRSA Project #2026-02 General Water Reclamation Facility Installation Projects August 27, 2025

Question 1: Will OJRSA schedule shutdowns and/or valve isolations for these installs?

<u>Answer 1:</u> Yes, OJRSA will work with the selected contractor to schedule any work that would require a shutdown or valve isolation.

<u>Question 2:</u> Will OJRSA be able to drop down the water level in the anoxic zone to replace the anoxic mixer (shaft for impeller)?

<u>Answer 2:</u> Yes, OJRSA will work with the contractor to lower the water level in the tank to give access to the mixer impeller shaft.

<u>Question 3:</u> Will OJRSA provide the electrical power breaker for the electric diaphragm swing pump at the primary clarifier?

<u>Answer 3:</u> Yes, OJRSA will provide the electrical power breaker and conduit access for the electric diaphragm swing pump at the primary clarifier.

<u>Question 4:</u> Does new power wire and signal wire need to be pulled for the new RAS 10-inch flow meter? <u>Answer 4:</u> No, the existing 8-inch flow meter wiring can be used.