

WEST VALLEY WATER DISTRICT 855 W. Base Line Road, Rialto, CA 92376 PH: (909) 875-1804 FAX: (909) 875-1849

ENGINEERING, OPERATIONS AND PLANNING COMMITTEE MEETING AGENDA

SATURDAY, FEBRUARY 17, 2024 - 8:30 AM

NOTICE IS HEREBY GIVEN that West Valley Water District has called a meeting of the Engineering, Operations and Planning Committee to meet in the Administrative Conference Room, 855 W. Base Line Road, Rialto, CA 92376.

BOARD OF DIRECTORS

President Gregory Young, Chair Director Angela Garcia

Members of the public may attend the meeting in person at 855 W. Base Line Road, Rialto, CA 92376, or you may join the meeting using Zoom by clicking this link: https://us02web.zoom.us/j/8402937790. Public comment may be submitted via Zoom, by telephone by calling the following number and access code: Dial: (888) 475-4499, Access Code: 840-293-7790, or via email to administration@wvwd.org.

If you require additional assistance, please contact administration@wvwd.org.

I. CALL TO ORDER

II. PUBLIC PARTICIPATION

The public may address the Board on matters within its jurisdiction. Speakers are requested to keep their comments to no more than three (3) minutes. However, the Board of Directors is prohibited by State Law to take action on items not included on the printed agenda.

III. DISCUSSION ITEMS

- 1. Updates to the Engineering, Operations and Planning Committee
- **2.** I-10 Fwy and Cedar Avenue Interchange Improvement Project Utility Agreement No. 24573 with San Bernardino County Transportation Authority.
- **3.** Approve Professional Engineering Services Amendment for the I-10 Fwy and Cedar Avenue Interchange Improvement Project with Michael Baker International.
- 4. Rialto Well 6 Rehabilitation.
- 5. Roemer Facility Tour

IV. ADJOURN

DECLARATION OF POSTING:

I declare under penalty of perjury, that I am employed by the West Valley Water District and posted the foregoing Engineering, Operations and Planning Committee Agenda at the District Offices on February 13, 2024.

Elvia Dominguez

Elvia Dominguez, Board Secretary