

Board of Directors

Barbara Balen Jeff Kerns Ronald D. Kopf Ron W. Ringen Bob Rucker

FOR IMMEDIATE RELEASE

September 19, 2019

Contact: Lisa Westbrook Public Relations (209) 532-5536, x501

TUD TO HOLD RIBBON CUTTING CEREMONY FOR THE COMPLETION OF THE JAMESTOWN WATER TANK PROJECT

JAMESTOWN, CA: Tuolumne Utilities District (TUD/District) is holding a ribbon cutting ceremony on **Thursday, October 10**th to celebrate the completion of the Jamestown Water Tank Project.

The newly constructed Jamestown Water Tank replaces the former Jamestown Reservoir, a 1-million gallon underground reservoir originally constructed in 1937 that suffered from structural concrete cracking and a floating plastic cover no longer supported by state regulations. The new tank will improve water quality and reliability to the community of Jamestown.

In 2016, the District was awarded up to \$1.4 million through a Community Development Block Grant (CDBG) in partnership with Tuolumne County to construct the project. In April 2018, the District's Board of Directors awarded the construction of the new tank to Paso Robles



Tank Inc. in the amount of \$884,865. TUD engineers designed the project and the District's construction crew performed the site grading and underground work. The District's local match of \$300,000 was funded from the District's Capital Improvement Plan budget. The project was completed on time and under budget.

RIBBON CUTTING DETAILS

When: Thursday, October 10, 2019 at 11am

Where: Jamestown Tank Site. From the Washington Street/Highway 108 intersection, take Campo Seco Road toward Jamestown, turn right on to Golden Oaks Drive. In about one-half mile, turn left into the driveway on the far side of the white fence, which leads up to the water tank site at 18144 Golden Oaks Drive. Parking is limited. Refreshments will be served.

Safety: For your comfort and safety, closed toed shoes are recommended.

RSVP: Please RSVP by Monday, October 7, 2019 to Lisa Westbrook, by email: lwestbrook@tudwater.com or by calling 209-532-5536, ext. 501.