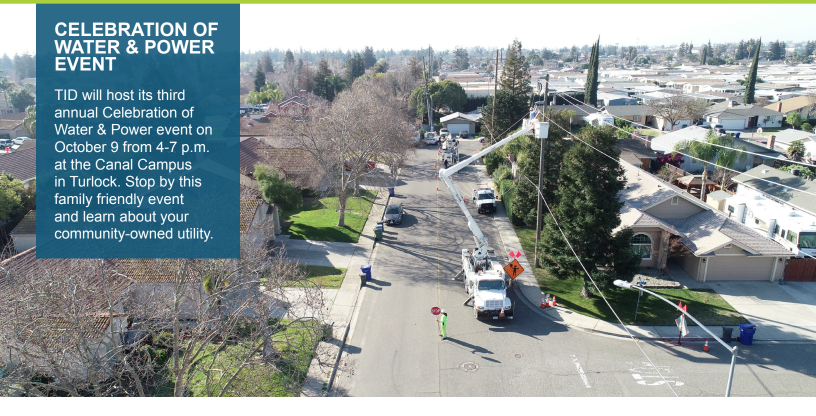




SEPT. 2024



Maintaining Reliability, District Upgrades

As a community-owned utility, founded 137 years ago by thoughtful community members, TID continues to lead with our customers' best interests at heart.

Thanks to rigorous maintenance schedules and the resourcefulness of operators and leadership. TID utilizes decades old infrastructure to reliably provide irrigation water and power. The age of our infrastructure, combined with advancing technology and increased demands on our system has created a need to make major improvements in our water and power system.

The District has proposed to invest \$560 million in capital projects to complete approximately 100 projects over the next 5 years. These projects include work that ranges from new substations to enhancements to our existing infrastructure. These capital projects are essential to continue to provide reliable irrigation water and electric service today and into the future.

Continued on next page.

STAY INFORMED

Tune into TID's Board of Directors meeting for regular updates on the 2025 Budget.

Scan the QR Code for meeting information.











TID.org Redesigned

The main hub of information for TID customers, TID.org underwent a redesign, incorporating new functionality and tools. The redesigned website offers a modern and easy to navigate site for the optimal customer experience, and improved accessibility.

Enhancements include:



Updated outage map functions



Improved navigation and key actions accessibility



Resource Library

Visit **TID.org** to experience the updated website.

TID Water & Power Podcast

Subscribe and listen wherever you get your podcasts.







The two projects below showcase only two of the 100 essential Capital Projects that will support our mission of reliability.





Project: Ongoing pole inspection and replacement – General Order (GO)-165 requires intrusive inspections every 10 years. The District follows the GO standard and replaces deteriorated facilities that have reached their end of life.

Why it is important to the District and customers: Not inspecting or replacing damaged poles will impact service reliability, safe operations, and public safety.

Projected cost: \$1.2M (2025), \$6.6M total projected project cost over 5 years.

Did you know: TID maintains 64,753 poles within our 662 square mile territory.

Project: Don Pedro Life Extension Refurbishment and modernization of the Don Pedro Project Hydroelectric Generation facility (turbines/generators) will achieve safe and reliable plant operations and increase generation capacity.

Why it is important to the District and customers: Many of the components are at the end of life or in need of repairs in order to operate as a reliable, clean-energy facility.

Projected cost: \$37.6M (2025), \$293.6M total projected project. TID is responsible for two-thirds of the total project cost.

Did you know: The refurbishments and modernizations will allow the power plant to generate reliable and carbon free energy for another 50-plus years.

