

— WEBINAR —

Collaborative Project Delivery in Texas: Expanding Access, Empowering Growth

As water infrastructure projects evolve, water utilities are turning to collaborative delivery methods like design-build and progressive design-build (PDB) for greater efficiency, cost control, and risk management. Unlike traditional approaches, these methods engage all stakeholders early for better alignment and outcomes. This webinar offers insight into collaborative delivery and the benefits it can offer to water infrastructure projects of all sizes and configurations.

WHO SHOULD ATTEND?

Water/wastewater utility managers/staff; public works directors/staff; municipal officials; regional water authority representatives; state regulators and infrastructure agencies are encouraged to attend.

WHY ATTEND?

Texas cities are managing increasingly complex water and wastewater projects, yet many remain excluded from design-build authority based solely on population thresholds. This webinar is designed for city leaders and staff who already have the capacity to manage large capital projects and would like access to infrastructure delivery tools that better reflect today's realities. Attendees will gain practical insights, share on-the-ground challenges with peer cities, and help shape a growing coalition focused on equitable, accountable infrastructure policy.

HIGHLIGHTS

- Collaborative Delivery Overview
- Collaborative Delivery Methods
- Selecting the Right Project
- Procurement Fundamentals
- Preparing for a Successful Project
- Future of Design-Build in Texas

WEBINAR DATES, TIME, AND COST

DATES: February 19, 2026
March, 19, 2026
April 9, 2026
May 14, 2026
June 11, 2026

Note that all sessions feature the same content.

TIME: 1:00 – 2:00 pm CT

COST: FREE for all attendees

REGISTER HERE



A Teams link will be sent to all registered attendees prior to the session.

FOR MORE INFORMATION:

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