Texas A&M Public Works Response Team (TX-PWRT) is a state resource with highly qualified experienced members who support local jurisdictions in their response to a catastrophic event by providing critical public works services as needed to facilitate recovery.

**WHAT IS TX-PWRT?**

TX-PWRT is a state asset that is deployed by the State Operations Center (SOC) to support local jurisdictions in the event of a catastrophic event. TX-PWRT is comprised of multi-disciplined, multi-talented, and highly qualified members in the Public Works sector.

TX-PWRT is designed to support local jurisdictions in their initial response and recovery efforts at three levels:

- **Planning Support:** Specialized public works technical assistance for jurisdictions in performing rapid damage assessment, and identifying capabilities and resource needs, while responding to and recovering from the consequences of a catastrophic event.
- **Operational Support:** Short term augmentation of local public works resources as needed to expedite and enhance their response capability to a catastrophic event.
- **Liaison Support:** Act as a point of contact for the local jurisdiction in support of the Incident Commander.

**STAY UP-TO-DATE WITH TX-PWRT:**

texasPWRT  |  texasPWRT  |  texasPWRT
JOIN THE TX-PWRT

TX-PWRT members are highly experienced and knowledgeable in public works activities such as Utilities (Electrical, Gas, Water, Wastewater, Storm Water, Environmental Safety and Compliance, Communications); Debris Clearance; Structural Safety; Transportation Systems; Traffic Engineering and Management; Fleet Services; and Parks and Recreation.

Required training:

Before becoming an active TX-PWRT member, you must complete the following required online training at: [training.fema.gov](http://training.fema.gov)

- IS-700.B: National Incident Management System
- IS-100.PWb: Introduction to the Incident Command System (ICS 100) for Public Works

For more information on how to join:
Visit: teex.org/TXPWRT
Email: TXPWRT@teex.tamu.edu

Seeking professionals for these positions:

Water/Wastewater  
Debris Management  
Structural Engineer

Civil Engineer  
Public Works Director  
Logistics

Safety Officer  
Unmanned Aircraft Systems Pilot/Observer