



Backup Power for the Belton Water Treatment Plant

The project will construct backup power (10MW- natural gas generators) to provide energy resiliency for Water Control and Improvement District #1 (WCID-1)'s water treatment plant located on Belton Lake. This plant produces drinking water for Central Texas and is the sole source for Fort Hood.

Military Value: Ensure continuity of operations at Fort Hood, a critical power projection platform for the Nation, by ensuring water supply.

Project Cost: \$11.5M

Grant Request: \$5M

Cost Share: WCID-1 will contribute \$6.5M toward the project.

