Wolf Hollow II Generating Station



Highlights

Wolf Hollow II Generating Station is a 1,115-megawatt (MW) combined-cycle gas and steam turbine generation facility in Granbury, Texas, owned and operated by Constellation. The facility began commercial operations in June 2017 and includes two low-carbon combined-cycle gas turbines (CCGT). Constellation has filed to potentially bring 300 megawatts of new gas-fired generation to the Wolf Hollow site to help Texans ensure they have the reliable energy they depend on.

Plans for potential new generation

Named Wolf Hollow III, the eight new gas units would be used to provide additional power to the Texas grid on short notice, a critical backstop at times when electricity demand surges (extreme heat or cold) – and adequate power supply over the next several years. Wolf Hollow III's units would replace older, less efficient generators in ERCOT and help cover energy supply needs while additional energy sources are built and come online.

Constellation is committed to being a good neighbor and has a strong track record of supporting Granbury, Hood County and other communities where we live and work.

If Constellation's application for participation in Texas Energy Fund is successful, the new units would be prohibited from directly serving industrial load during the 20-year term. Additionally, there are no plans to expand bitcoin operations at the Wolf Hollow site.

For more information and periodic updates on what's happening at Wolf Hollow, please visit www.constellationenergy.com/wolfhollow.

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WHIII Expansion Status

Equipment: Constellation owns and is in possession of the equipment

Water: Due to the selected combustion turbine technology, WHIII will not require any water intake or water discharge permitting.

Air Permit: In process

Interconnection application: Approved

Status of Project: Pre-work in process, and ready to move forward upon FID.

Commercial Operation Date: Anticipated by June 1, 2026



