

Constellation: Texans' Long-Time, Reliable Energy Supplier

Constellation Energy has a strong and longstanding presence in Texas. We provide energy services and solutions to more than **250,000 homes and 17,000 businesses** in the state, **employ 550 people**, and paid more than **\$33 million in state and local taxes** in 2024. Constellation and our employees **donated \$464,000 to Texas charitable organizations** in 2024 and our employees provided an additional **4,822 volunteer hours** throughout the state.

We own the nation's largest nuclear energy fleet and operate it at world-class levels, consistently producing electricity over 95% of the time, **which makes us confident that we will provide substantial benefits to the growing south Texas region through our recent investment in the South Texas Project.**

Constellation in Texas



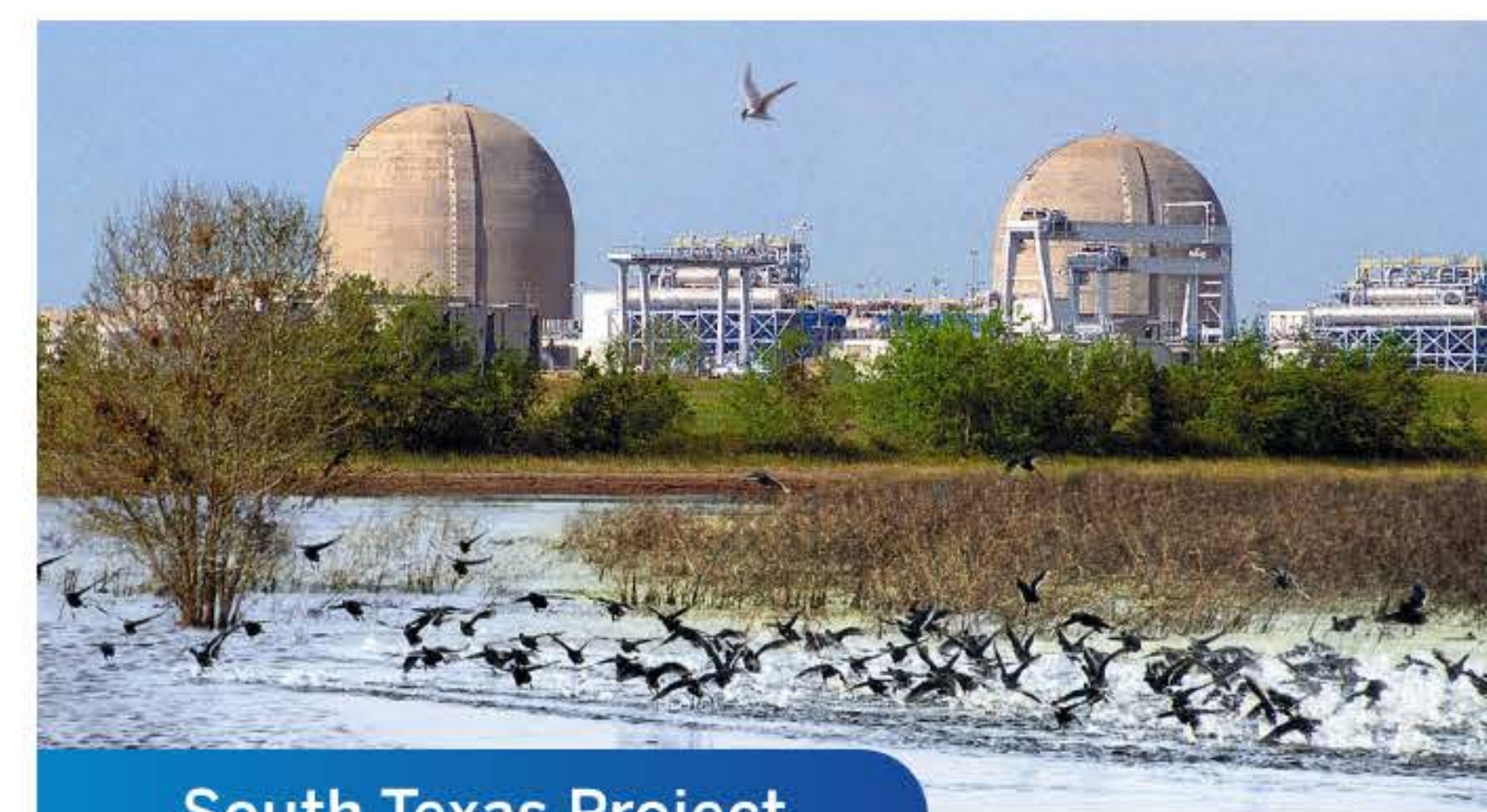
Wolf Hollow

Our Texas gas-fired power plants are among the **most efficient gas-powered plants in the nation.**



White Tail Wind Project

With nearly **100 turbines total**, our wind projects provide clean, carbon-free energy to Texans in Austin and across the Rio Grande Valley.



South Texas Project

In 2023, we purchased a **42% stake in the South Texas Project.**

By the Numbers

Serve more than
250,000 households
and **17,000** businesses

550
employees in Texas

\$\$\$
33 million
in state and local taxes



Constellation and our employees contributed
\$464,000 in Texas



Our employees volunteered
4,822 hours
with charitable organizations across the state

Constellation's Texas Assets



South Texas Project

South Texas Project Electric Generating Station is a 2,645-megawatt, dual-unit nuclear plant located about 90 miles southwest of Houston. It is one of the newest and largest nuclear power facilities in the nation, which produces enough carbon-free electricity to power 2 million Texas homes.



Wolf Hollow II Generating Station

Wolf Hollow II Generating Station is a 1,115-megawatt (MW) combined-cycle gas and steam turbine generation facility in Granbury, Texas.



Colorado Bend Generating Station

Colorado Bend II Generating Station is a 1,143-megawatt combined-cycle gas and steam turbine generation facility in Wharton, Texas.



Sendero Wind Project

Sendero Wind Project is a 39-turbine, 78-megawatt wind project located in Jim Hogg and Zapata Counties.



Handley Generating Station

Located in Fort Worth, Handley Generating Station is a three-unit, 1,265-megawatt natural gas-fueled electric generation facility.



Whitetail Wind Project

Whitetail Wind Project is a 57-turbine, 92-megawatt wind project located in Webb County, Texas.