



Constellation: Texans' Long-Time, **Reliable Energy Producer**

Constellation Energy has a strong and longstanding presence in Texas, and we are confident that we will provide substantial benefits to the growing south Texas region through our recent investment in the South Texas Project. 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 2022. Constellation and our employees donated \$464,000 to Texas charitable organizations in 2022 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.

Constellation in Texas





White Tail Wind Project





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

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

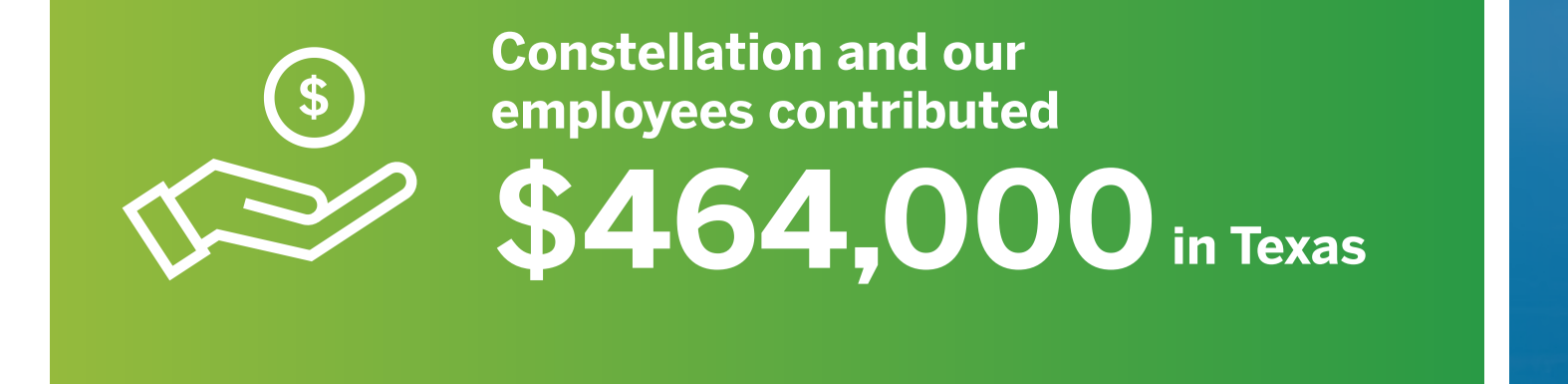
In 2023, Constellation **purchased a 44%** stake in the South Texas Project Electric **Generating Station** — one of the newest and largest nuclear power facilities in the nation, which produces enough carbon-free electricity to power 2 million Texas homes.

By the Numbers

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



\$ 33 million in state and local taxes





Constellation's Texas Assets



South Texas Project

South Texas Project Electric Generating Station is a 2,645-megawatt, dual-unit nuclear plant located



Wolf Hollow II Generating Station

Wolf Hollow II Generating Station is a 1,115-megawatt (MW) combined-cycle gas and steam turbine

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.



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.



Handley Generating Station

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

generation facility in Granbury, Texas.

Sendero Wind Project

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



Whitetail Wind Project

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



