

Cross Texas Transmission

an LS Power **Grid** Company

Brazos Valley Region

Increasing reliability, relieving congestion, improving emergency readiness, and lowering costs for consumers

Cross Texas Transmission is an electric transmission utility in Texas with facilities in the Panhandle and Brazos Valley regions where we own and operate transmission systems that allow for the delivery of several thousand MWs of electricity in the ERCOT region.

Project Award

In 2014, ERCOT Board of Directors endorsed the Houston Import Project (HIP), designed to increase the Houston area's import capacity and thus resolve reliability issues. The project included the construction of a new Limestone – Gibbons Creeks 345 kV double circuit transmission line, which was deemed critical to reliability by ERCOT.

Assets

- Limestone–Gibbons Creek Line: 28-mile 345 kV double-circuit transmission line
- Yellow Wolf 345 kV Substation

Fact Sheet

28

Total miles of transmission lines built by CTT

0

OSHA recordable safety incidents 2020–2024

100%

Availability for ERCOT power grid over past 5 years

\$55+

Million

Property taxes paid by Cross Texas Transmission since 2014



“Access to reliable, affordable energy is critical to the Texas Gulf Coast's economy and its reputation as a good place to do business.”

– Tony Bennett, President of the Texas Association of Manufacturers

Cross Texas Transmission HIP: Brazos Valley Region

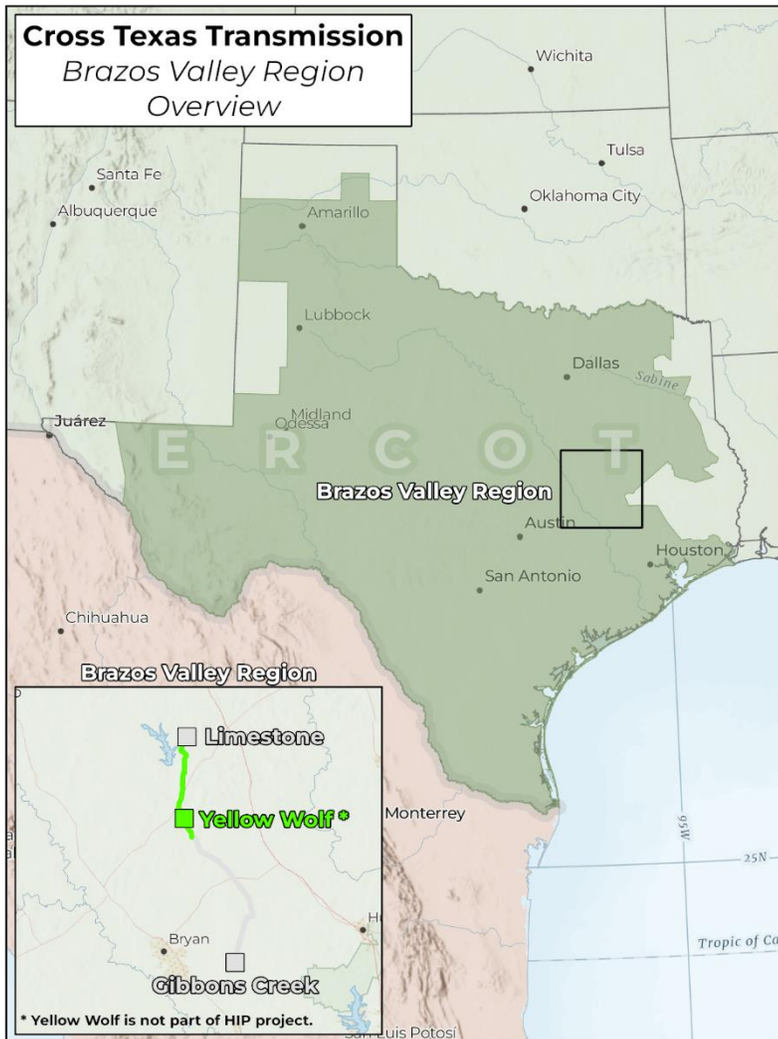
Project Highlights

Under Budget & Ahead of Schedule

Cross Texas Transmission delivered its portion of the HIP ahead of schedule and within budget.

Regional Development

The HIP was a unique partnership between a municipal utility, Garland Power & Light, and Cross Texas Transmission.



Geographic location of Limestone to Gibbons Creek, the northern portion of the larger Houston Import Project within ERCOT's footprint

2014

ERCOT Selects CTT as Project Sponsor for Northern Portion of Houston Import Project (HIP)

2014

Executed Agreement with Garland Power & Light to Develop HIP Transmission Facilities

2016-18

Construction

2018

Commercial Operation

2025

Yellow Wolf Substation Energized