Who is CPS Energy?

Established in 1860, CPS Energy is the nation's largest community-owned provider of electric and natural gas services. We provide safe, reliable, and competitively priced services to **907,526** electric and **373,998** natural gas customers in San Antonio and portions of seven adjoining counties. Our customers' combined energy bills rank among the lowest of the nation's 20 largest cities while generating \$9 billion in revenue for the City of San Antonio over the last 80 years.

Our Vision 2027 strategic plan is designed to guide CPS Energy through rapid transformational change in our city. As a trusted and reliable community partner, we continuously focus on job creation, economic development, and educational investment.



We are powered by our skilled workforce, whose commitment to the community is demonstrated through our employees' volunteerism, our community engagement efforts and programs aimed at bringing value and assistance to our customers.

How can you follow the progress of this project?

The CPS Energy project team will post project information on the CPS Energy website at cpsenergy.com/infrastructure.

Who can answer your questions?

The website will include regular updates on the project as steps are completed. Also, you may call, write or email to:

CPS Energy

Lou Graves, Project Manager Braunig to Highland Hills Transmission Line Rebuild Project Mail Code RT0801 500 McCullough Ave. San Antonio, Texas 78215 (830) 249-3887 Ext. 625 LGraves@cpsenergy.com







BRAUNIG TO HIGHLAND HILLS PHASE II

TRANSMISSION RE-BUILD PROJECT



INFORMATION ABOUT THE BRAUNIG TO HIGHLAND HILLS PHASE II TRANSMISSION LINE

What is the Braunig to Highland Hills Phase II Transmission Line Rebuild Project?

This project rebuild includes replacing existing double circuit 138kV transmission lines with a double circuit 138kV transmission line from the intersection of Old Corpus Christi Rd. and IH-37 to the area near the intersection of S.E. Military Dr. and WW White Rd., which is approximately three circuit miles.

It involves completely removing and rebuilding the transmission line, including foundations, adding new transmission structures (poles) and electrical wires. The existing lattice (webbed) structures will be replaced with steel poles.

Construction is scheduled to begin September 18, 2023. Scheduled completion is May 10, 2024.

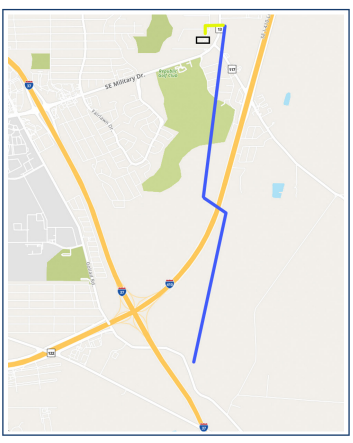
How might this project affect you?

Our contractor will work to minimize impact to area residents. Construction activities will be focused along the Right-of-Way (ROW) of the existing transmission line route shown on the Project Location Map.

Why is this project needed?

Maintaining our customers' need for reliable electric power is of utmost importance. The project will improve the quality and safety of an aging transmission line and help ensure electric reliability in the area identified on the map.





Legend

138kV transmission line route to be rebuilt.

138kV transmission line route that will remain intact.

Highland Hills Substation.

Examples of Transmission Line Structures



Existing Lattice Structure



Solid Pole Structure