

Who is CPS Energy?

Established in 1860, we are the nation's largest public power, natural gas and electric company, providing **Safe, Reliable**, and **Affordable** service 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 10 largest cities – while generating \$8 billion in revenue for the City of San Antonio for more than seven decades.

As a trusted and strong 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 in giving back to our city and programs aimed at bringing value to our customers.

CPS Energy is among the top public power wind energy buyers in the nation and San Antonio is #1 in Texas for solar energy capacity. For more information, visit cpsenergy.com.



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 e-mail to:

CPS Energy

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CHAVANEAUX TO PALO ALTO

TRANSMISSION LINE REBUILD PROJECT



Typical
Transmission
Structure

INFORMATION ABOUT THE CHAVANEAUX TO PALO ALTO TRANSMISSION LINE REBUILD

What is the Chavaneaux to Palo Alto Transmission Line Rebuild Project?

This project rebuild includes replacing existing 138kV transmission structures between our Chavaneaux and Palo Alto substations. The transmission line route is approximately 2 miles long and begins at Chavaneaux substation, near the intersection of Garnett Avenue and Dorsey Drive. The line proceeds south from the substation along our Right-of-Way toward Palo Alto ending just north of Loop 410. See project map for details. It involves rebuilding the transmission line, including foundations, transmission structures (poles) and electrical wires. The existing lattice (webbed) structures will be replaced with steel poles.

Construction is scheduled to begin January 17, 2023.

Scheduled completion is May 5, 2023.

How might this project affect you?

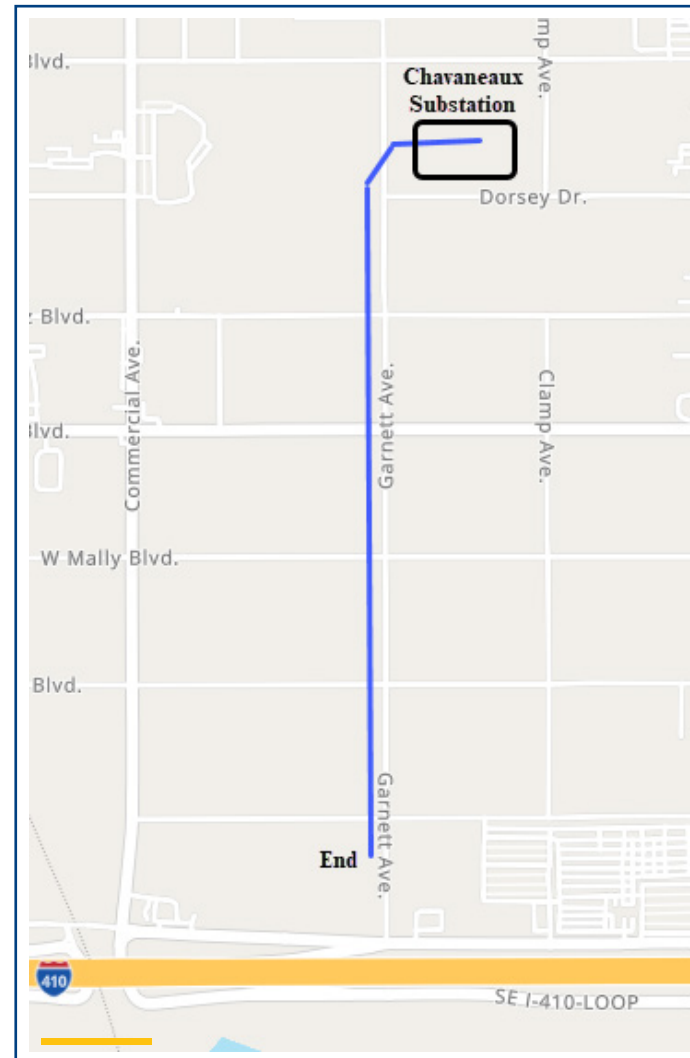
Our contractor will work to minimize impact to area residents. Construction activities will be focused around the existing transmission line route shown on the Project Location Map.

Activities that may be typical during the construction project are the presence of construction equipment and materials, as well as temporary partial road closures while construction is in progress.

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 between the Chavaneaux and Palo Alto substations.

Project Location Map



Legend

— Transmission Line Route

Examples of Transmission Line Structures



Lattice Structure



Solid Pole Structure