

Corichi - Victoria Transmission Improvements Project

AEP Texas representatives plan to upgrade the electrical transmission system in Victoria, Wharton and Jackson counties. Crews plan to start construction in summer 2026 and conclude in fall 2027.

What

The project involves:

- Replacing approximately 4 miles of 138-Kilovolt (kV) line along the existing transmission line route between the Edna Substation and Victoria Substation.
- Rebuilding approximately 38 miles of 138-kV transmission line.
- Upgrading equipment at Corichi, Edna, Ganado and Victoria Substations

Why

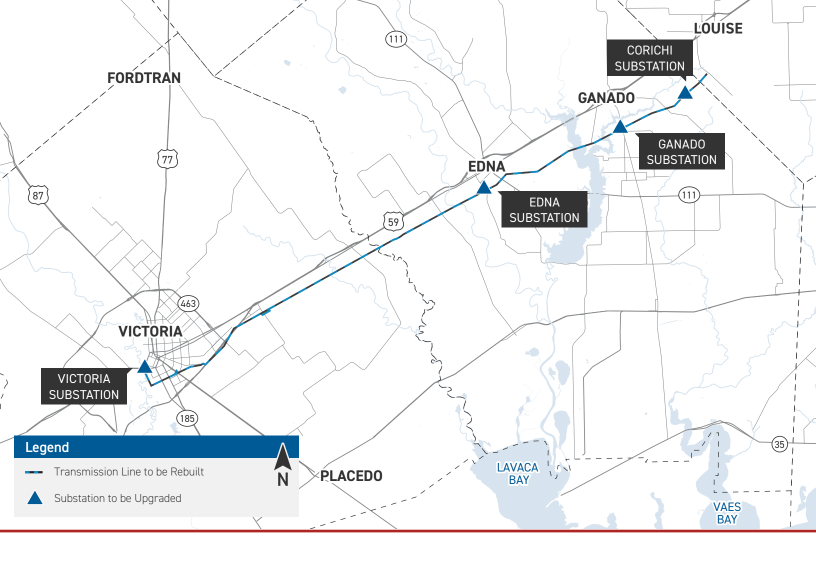
The Corichi - Victoria Transmission Improvements Project:

- Ensures the reliability of electricity for area residents and businesses.
- Replaces wooden H-frame structures from the 1960's with modern steel pole structures to meet engineering and safety standards.
- Strengthens the system against severe weather impacts.

Where

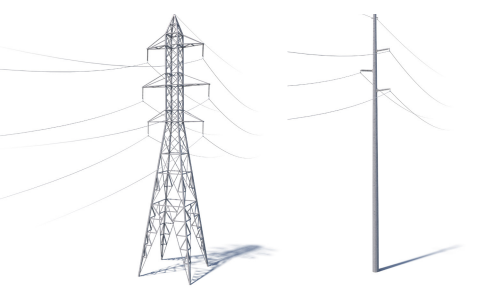
The project area includes the cities of Victoria, Edna, Ganado and Louise.

Project Schedule	2025	2026	2027
Project Announcement Spring 2025			
Right-of-Way Communications Begin Summer 2025			
Field Surveys Begin Summer 2025	- 		
Pre-Construction Activities Begin			
Corchi - Ganado Spring 2026 Ganado - Edna Spring 2026			
Edna - Victoria Spring 2027			
Construction Begins			
Corchi - Ganado Summer 2026			
Ganado - Edna Summer 2026			
Edna - Victoria Summer 2027			
Facilities Placed In-Service			
Corchi - Ganado Spring 2027			
Ganado - Edna Spring 2027.			
Edna - Victoria Fall 2027			
Right of Way Restoration Fall 2027			



Typical Structures

Typical Structure Height: approximately 100 feet* Typical Distance Between Structures: approximately 800 - 900 feet Typical Right-of-Way Width: approximately 100 feet*



^{*}Exact structure, height, and right-of-way requirements may vary.



We value your input. Please send comments and questions to:

Kimberly Perez • Project Outreach Specialist AEPTexasOutreach@aep.com • 833-329-4865