

LAREDO - UNIVERSITY TRANSMISSION IMPROVEMENTS PROJECT

AEP Texas representatives plan to upgrade the electric transmission grid in Laredo by replacing the wires, or conductor, along the existing transmission line route. The Laredo - University Transmission Improvements Project involves upgrading approximately 5 miles of 138-kilovolt (kV) electric transmission line to enhance electric reliability.

WHAT

The project involves:

- Replacing wires along the transmission line route between Laredo Plant Substation near Interstate 35 and University Substation in east Laredo
- Upgrading equipment to meet current engineering and operational standards at the Laredo Plant Substation, Del Mar Substation and University Substation

WHY

The project:

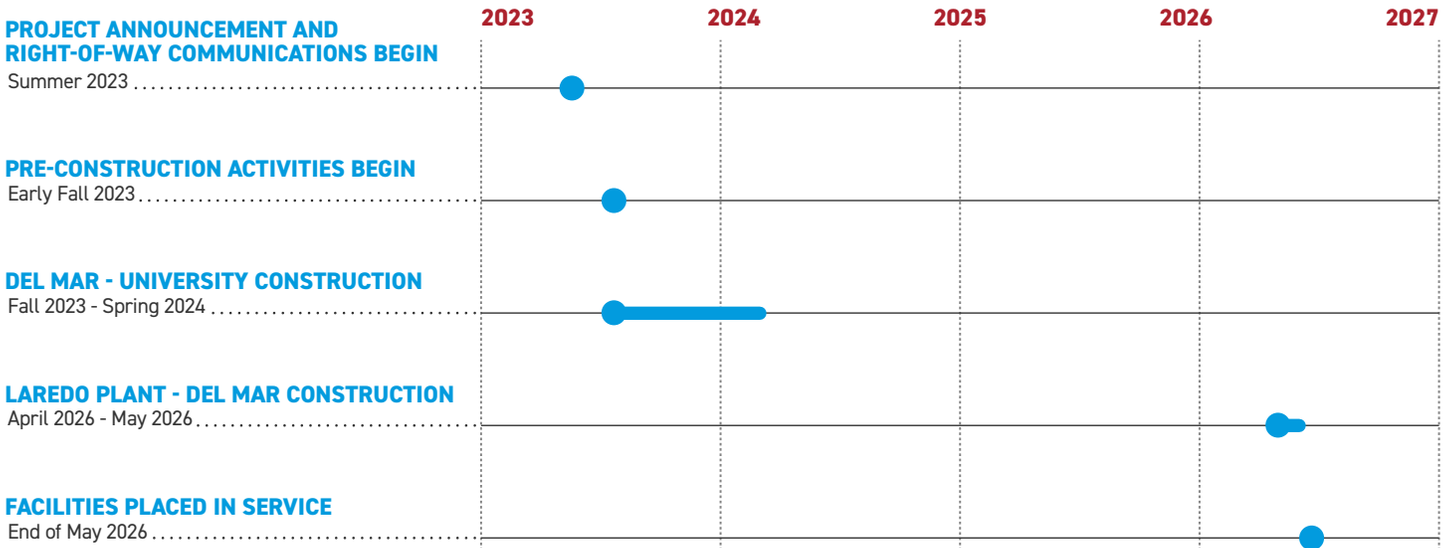
- Strengthens the electric transmission system in Laredo to ensure reliable electric service
- Provides additional electrical capacity to meet the area's growing power demand
- Reduces the likelihood and severity of wide, community-sustained power outages

WHERE

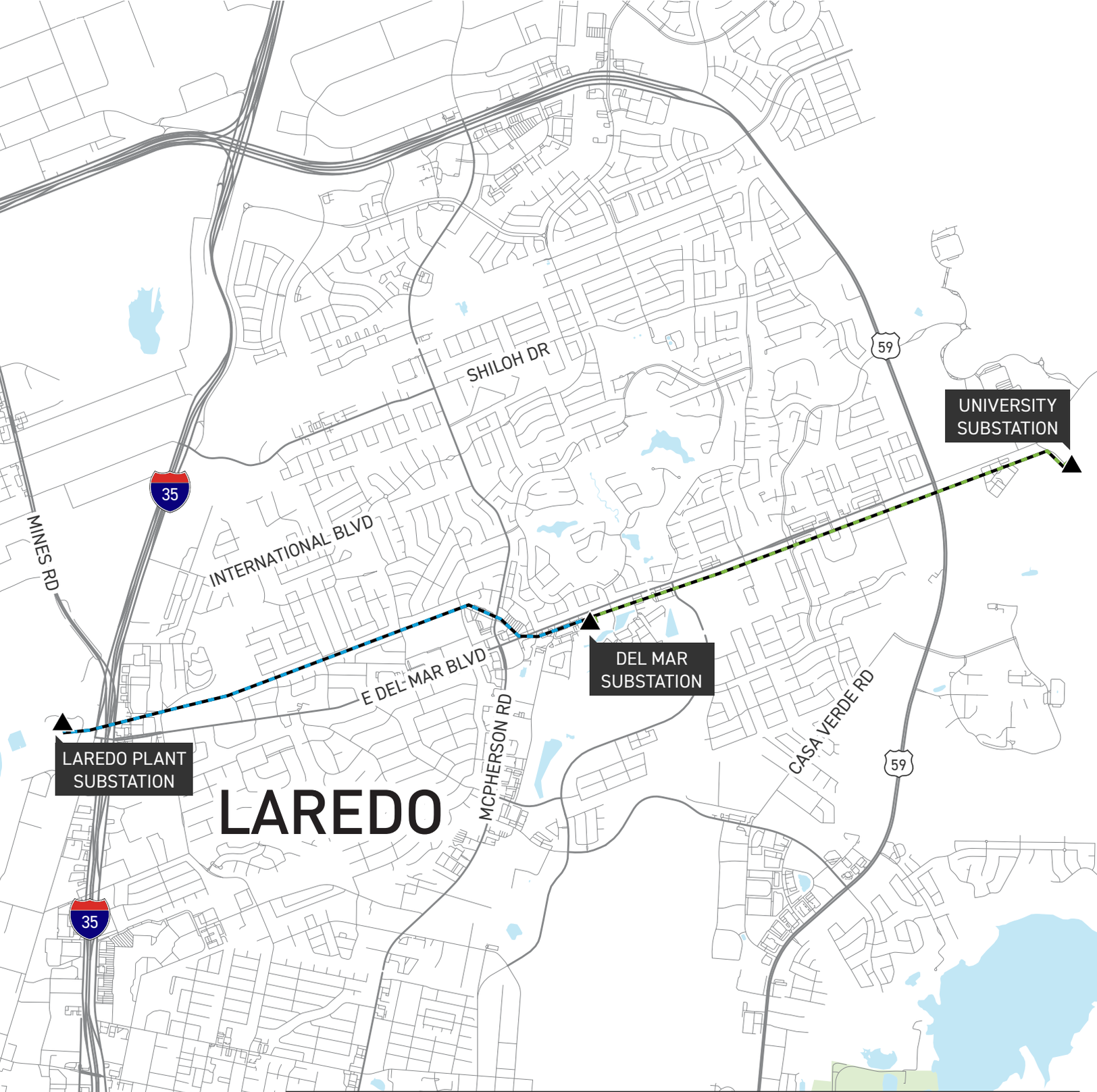
The project area includes:

- City of Laredo
- Webb County

PROJECT SCHEDULE



*Timeline subject to change.



LAREDO

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-  TRANSMISSION LINE TO BE REBUILT: DEL MAR - UNIVERSITY
-  TRANSMISSION LINE TO BE REBUILT: LAREDO PLANT - DEL MAR
-  EXISTING SUBSTATION



WE VALUE YOUR INPUT. PLEASE SEND COMMENTS AND QUESTIONS TO:
 ADRIANA KNIGHT · PROJECT OUTREACH SPECIALIST
 AEPTexasOUTREACH@AEP.COM · 833-329-4865
 AEPTexas.COM/LAREDO-UNIVERSITY

