

RESACA

SUBSTATION PROJECT



An AEP Company

BOUNDLESS ENERGY

AEP Texas plans power grid upgrades in the southern part of the state to increase electric reliability for customers. The Resaca Substation Project involves building an electrical substation in San Benito, connecting the substation to an existing electric transmission line and upgrading poles on the line.



WHAT

The project involves:

- Building an electrical substation
- Connecting the substation to an existing transmission line
- Upgrading poles on the transmission line

WHY

The upgrades:

- Support increasing demand for electricity
- Increase electric reliability in the area
- Strengthen the local power grid

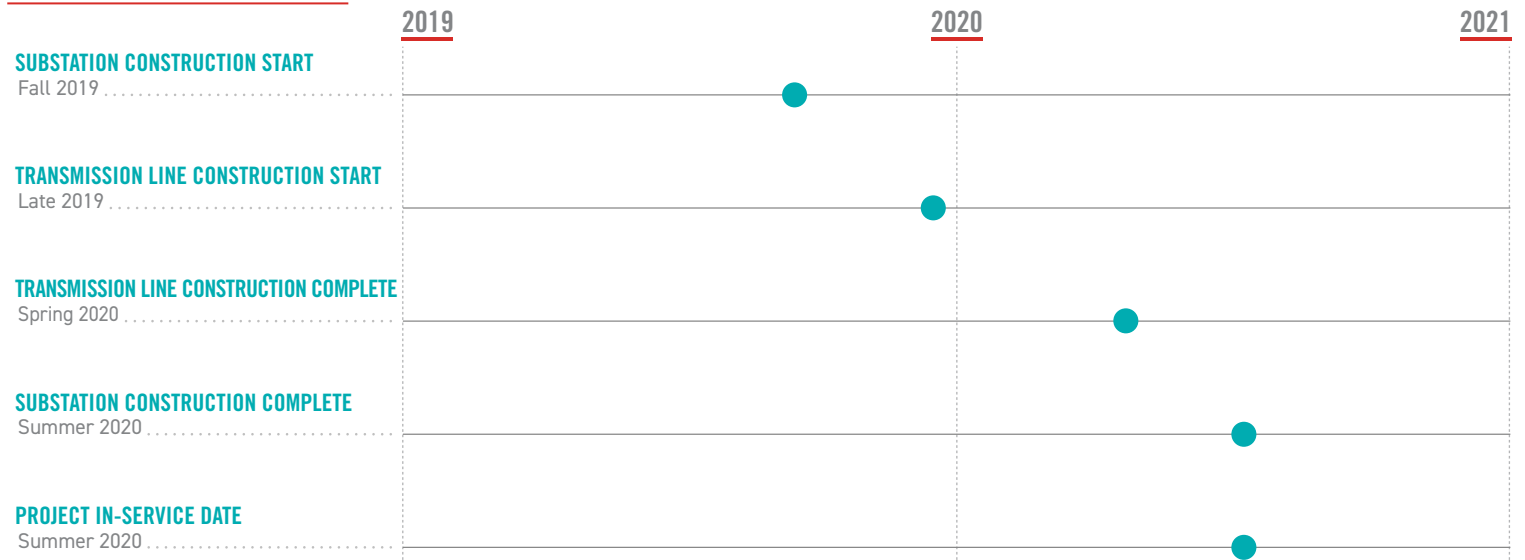
WHERE

The company plans to build the substation at the corner of Yost Road and 8th Street in southern San Benito, and then connect the substation to an existing transmission line that runs parallel to Yost Road.

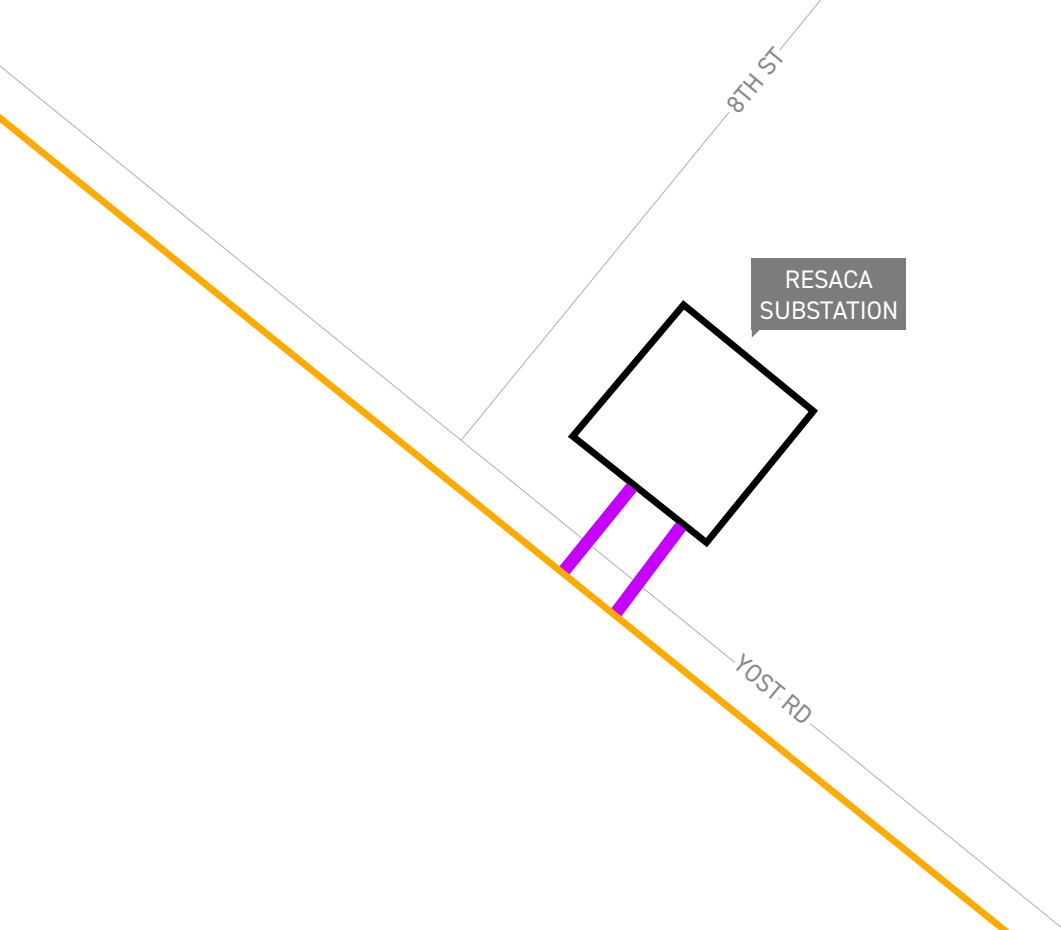
Construction begins Fall 2019 and concludes Summer 2020.



PROJECT SCHEDULE



*Timeline subject to change.



CAMERON COUNTY

RESACA SUBSTATION

 NEW SUBSTATION BOUNDARIES
  EXISTING TRANSMISSION LINE

 NEW TRANSMISSION LINE CONNECTIONS
 

TYPICAL STRUCTURES

Project involves:

- Using steel poles
- Installing a chain link fence around the Resaca Substation for safety and security

*Exact structure, height and right-of-way requirements may vary



AEP TEXAS VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:

JULIET CAPEHEART

AEP Project Outreach Specialist
 918-599-2613
 jacapeheart@aep.com
www.AEPTexas.com/Resaca

