# LCRA HARWOOD TO WAELDER ENERGIZED TRANSMISSION PROJECT



# **PROJECT TYPE**

Transmission

### **SCOPE**

13.9 miles of 69kV energized transmission line

# **LOCATION**

Harwood, TX

### **CLIENT**

Lower Colorado River Authority

### **START DATE**

November 2017

# **COMPLETION DATE**

May 2018

The goal of this project was to increase the reliability and capability of transmission facilities on T145 between Harwood and Waelder substations. This was accomplished by upgrading the 12.6 mile 69kV stretch between substations to 138kV capable. The scope of work consisted of replacing 112 structures to complete the conductor upgrade.

In addition to the conductor upgrade, the scope included the installation of OPGW shield wire from Waelder substation to Flatonia substation. The construction for this project was performed on energized transmission lines. New structures include vertical configuration braced post concrete tangents and steel dead ends.





