

# DUNCAN-RUSH SPRINGS TRANSMISSION IMPROVEMENTS PROJECT

Public Service Company of Oklahoma (PSO) representatives plan to strengthen the electric system by rebuilding an aging transmission line in Stephens and Grady counties. Crews plan to start construction in fall 2025 and conclude in spring 2026.

## **WHAT**

The Duncan - Rush Springs Transmission Improvements Project involves rebuilding approximately 25 miles of 138-kilovolt transmission line in Stephens and Grady counties.

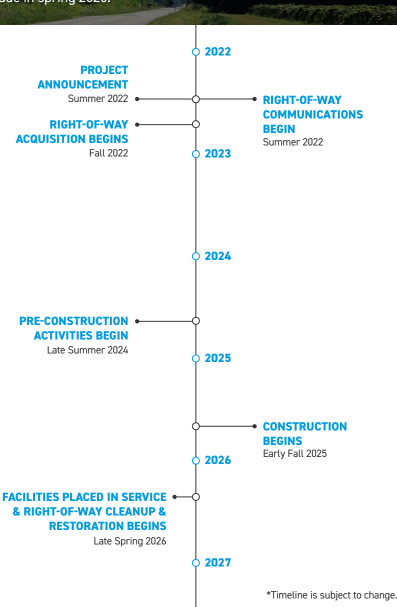
#### **WHY**

The tranmission line is nearly 60 years old and is due for upgrades. The project:

- · Replaces aging wooden poles with modern steel poles
- $\cdot$  Strengthens the system against severe weather impacts
- Reduces maintenance frequency and decreases the likelihood and duration of wide, community-sustained power outages

#### **WHERE**

The power line extends between the Duncan Substation, located near Cherokee Road and South 13th Street, to a point on an existing power line located about 1.5 miles east of Rush Springs.

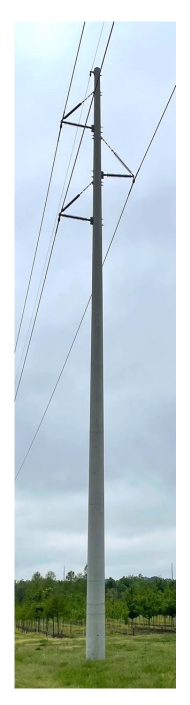


### **TYPICAL STRUCTURES**

Crews plan to install concrete single-pole structures on this project.

Typical Structure Height: Approximately 85 feet\*
Typical Distance Between Structures:
Approximately 600 feet\*

Typical Right-of-Way Width: 100 feet



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

