

# **CLINTON - FOSS TAP**TRANSMISSION LINE REBUILD PROJECT

#### WELCOME TO OUR VIRTUAL OPEN HOUSE

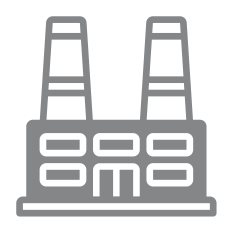
As a result of the COVID-19 pandemic and social distancing recommendations made by the Centers for Disease Control and Prevention (CDC), PSO invites you to attend this virtual open house in order to minimize in-person contact. PSO remains committed to listening to your concerns and answering your questions, but we are also committed to keeping our customers and employees safe and healthy. We welcome your feedback via telephone and email as we strive to make the most informed decisions possible.



### **HOW THE SYSTEM WORKS**

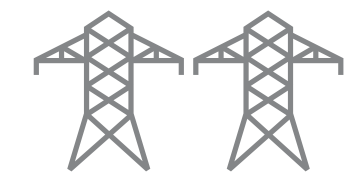
#### **HIGH VOLTAGE**





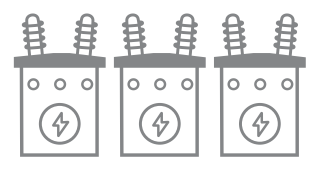
#### 1) GENERATION STATIONS

PSO produces electricity at coal, natural gas and wind power stations and then transports it long distances over transmission lines.



#### 2) EHV TRANSMISSION

Extra-high Voltage (EHV) electric transmission lines are generally 345-kilovolt (kV) on PSO's system.



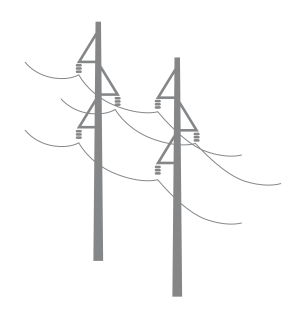
#### 3) SUBSTATIONS

Substations direct the flow of electricity and either decrease or increase voltage levels for transport.



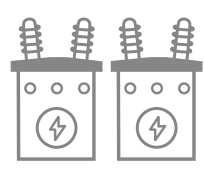
### **HOW THE SYSTEM WORKS**

#### **LOCAL TRANSMISSION**



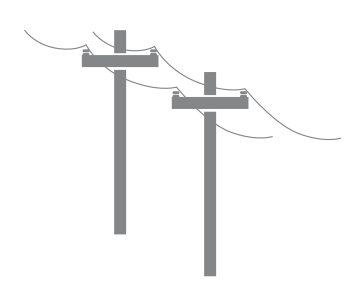
#### 4) LOCAL TRANSMISSION

PSO typically uses 69-kV and 138-kV transmission lines to move power shorter distances - for example, to different parts of a city or county.



#### 5) SUBSTATION

Substations transform 69-kV and 138-kV electricity into lower distribution level voltages such as 34.5 kV, 12 kV, or 7.2 kV.



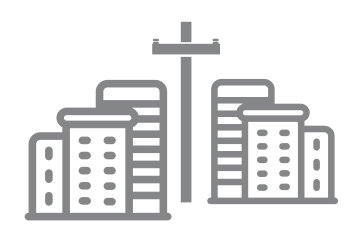
#### 6) PRIMARY DISTRIBUTION

These main lines (also called circuits) connect substations to large parts of the community.



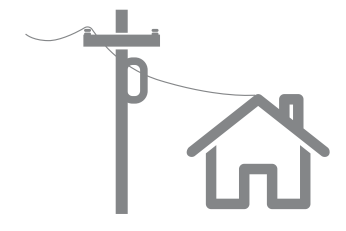
### **HOW THE SYSTEM WORKS**

#### **DISTRIBUTION**



#### 7) LATERAL DISTRIBUTION

These smaller capacity lines deliver electricity to neighborhoods and other smaller groups of customers.



#### 8) INDIVIDUAL SERVICE

Smaller transformers step down voltage to levels customers can use -- typically 120 or 240 volts for individual residences.

# TO USE AN ANALOGY, ELECTRIC TRANSMISSION IS SIMILAR TO OUR NATIONAL ROAD SYSTEM. THREE KINDS OF POWER LINES EXIST BETWEEN POWER PLANTS AND HOMES AND BUSINESSES:

- Extra-high Voltage (EHV) lines are like electrical interstate highways.
- High-voltage local transmission lines are like four-lane roads.
- Distribution lines are like two-lane roads that eventually connect to your driveway.



### PROJECT NEED & BENEFITS

#### WHY IS THE PROJECT IMPORTANT TO OUR COMMUNITY?

#### **ENHANCED RELIABILITY**

The Clinton - Foss Tap Transmission Line Rebuild Project upgrades the power line to enhance the local grid and provide more reliable electrical service to customers.

#### **UPGRADED INFRASTRUCTURE**

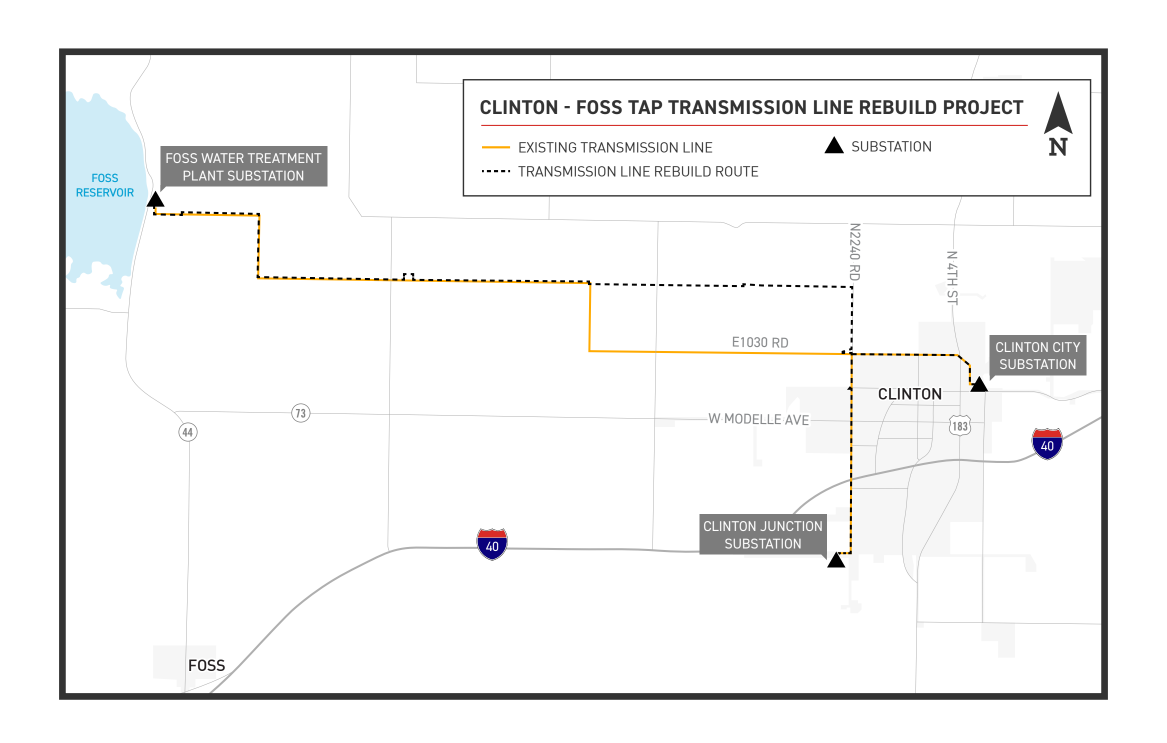
The project replaces deteriorating wooden poles from the 1960s and 1970s with modern steel poles to reduce maintenance frequency, strengthen the line against weather impacts and decrease the likelihood of larger, community-sustained power outages.

#### **MEETING FUTURE NEEDS**

The system needs to be upgraded in order to meet current and future power demands in the area. At PSO, we are committed to serving customers across Oklahoma by investing in a reliable, resilient grid.



### **PROJECT MAP**





### PROJECT SCHEDULE





### PROPOSED STRUCTURES

Typical structure height: \*Approximately 85 feet
Typical distance between structures: \*Approximately 300 feet

Current structure material: wood Proposed structure material: steel

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

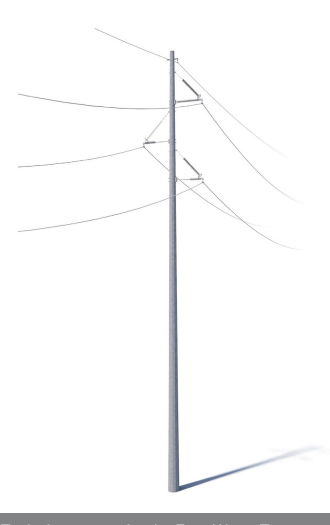


**CURRENT STRUCTURE** 



Typical structure for the Clinton Junction-Clinton City
Transmission Line segment

PROPOSED STRUCTURE



Typical structure for the Foss Water Treatment Plant
Transmission Line Tap segment

PROPOSED STRUCTURE



### **RIGHT-OF-WAY**

# PSO HAS TWO KEY PHILOSOPHIES THAT PERTAIN TO POWER LINE RIGHTS-OF-WAY:



Routes should cause the least possible disturbance to people and the environment.



Property owners should be fairly compensated for any land rights that must be acquired.



### **RIGHT-OF-WAY**

PSO studies the land and, wherever possible, proposes routes that reduce impacts on property owners. PSO reaches out to landowners in the following ways:

#### TO GAIN RIGHT-OF-ENTRY TO BEGIN:

- Environmental assessments
- Appraisal work
- Land surveying, soil boring and other field activities
- · Cultural and historic resource reviews

#### TO SECURE RIGHT-OF-WAY AND COMMUNICATE:

- Landowner compensation
- Terms and conditions of easement
- Width of the right-of-way

#### TO OUTLINE PSO'S CONSTRUCTION PROCESS WITH A SPECIFIC FOCUS ON:

- Property restoration
- Damage mitigation as appropriate



### **VEGETATION MANAGEMENT**



#### WHAT IS VEGETATION MANAGEMENT?

The practice of controlling the growth of trees and other woody stemmed vegetation in line corridors and around substations, while maintaining respect for the environment.

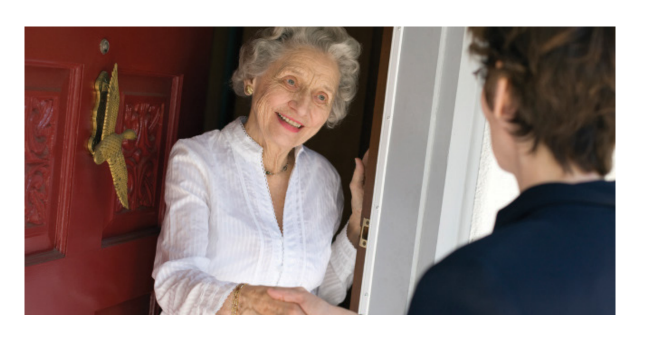
#### WHY IS IT DONE?



To minimize power outages caused by trees and other plants coming into contact with power lines.

### THE GOALS OF PSO'S VEGETATION MANAGEMENT PROGRAM ARE TO:

- Protect our system and minimize outages
- Minimize any adverse environmental impacts
- Ensure compliance with all applicable laws and regulations
- Perform our work as safely as possible
- · Maintain a positive relationship with land owners and the public





### **CONSTRUCTION FAQ**

Public Service Company of Oklahoma (PSO) representatives plan to upgrade the electric transmission system in the Clinton area. These improvements include upgrading aging infrastructure to reduce the number and duration of power outages in the area.

#### PROJECT COMPONENTS

The project involves replacing wooden poles with steel poles along 18 miles of 69-kilovolt power line.

#### **Stage 1: Late 2023**

Installing gates and culverts on select properties along the power line route. These allow crews to safely access areas within the company's easements and prepare for construction.

#### Stage 2: Early 2024 - Spring 2024

Rebuilding about 3 miles of power line between PSO's Clinton Junction Substation, located west of West Commerce Road and South 28th Street, and a structure in northwest Clinton near County Road N2240 and County Road E1030

#### Stage 3: Early 2024 - Spring 2024

Rebuilding about 2 miles of power line between PSO's Clinton City Substation, located near North 1st Street and East Orient Avenue, and the same structure mentioned above in northwest Clinton

#### Stage 4: Summer 2024 - Late 2024

Rebuilding about 13 miles of power line between the Foss Water Treatment Plant Substation and the aforementioned structure in northwest Clinton

#### TRAFFIC CONTROL

PSO representatives work to ensure public safety and minimize inconveniences during construction. Crews plan to:

- · Occasionally close road lanes in residential areas
- Use flaggers and signs to aid traffic flow on city streets during the day
- Open road lanes at night if safety allows

#### DAILY CONSTRUCTION SCHEDULE

Construction typically takes place Monday through Sunday, 7 a.m. to 7 p.m. (daylight permitting).

\*Schedule subject to change due to weather or other factors

#### **PUBLIC SAFETY TIPS**

- Maintain safe distances from construction workers and equipment at all times
- Stay outside of temporary safety barriers
- · Remain aware of uneven or slippery surfaces
- Watch for construction signs
- Slow down when driving in the area and make sure your headlights are on
- Watch for crew trucks parked on site through nights and weekends

#### WHAT TO EXPECT DURING CONSTRUCTION

#### CONSTRUCTION SITE PREPARATION

Crews mark utilities and pole locations along the power line route. Crews may remove fences, trees and other obstructions from the right-of-way area as needed for access during construction.

Crews also:

- Install fences around the construction area for the public's safety
- · Remove parts of sidewalks around various pole locations
- · Remove soil to make room for the larger bases of the new poles

#### **STAGE POLES**

Crews place pole sections along the right-of-way corridor prior to pole installation.

#### POLE INSTALLATION

At most pole locations, crews:

- Assemble the new pole and place it near the installation area
- Remove existing wires and other equipment from the existing poles
- Remove the existing poles
- Install and stabilize the base of the new pole
- Install and secure the new pole

#### **NEW WIRE INSTALLATION**

Crews install new wires on the new steel poles along the power line route.

#### **FACILITIES PLACED IN SERVICE**

Crews place the facilities in service after finishing pole and wire installation.

#### POST-CONSTRUCTION AND SITE RESTORATION

PSO crews follow construction crews over the duration of the project to restore properties to as close to their pre-construction condition as possible. Right-of-way agents also work with landowners to address any property damage.



## **CLINTON - FOSS TAP**TRANSMISSION LINE REBUILD PROJECT

### **THANK YOU!**

Thank you for visiting the project virtual open house. For more information and project updates please visit the project website, or contact us with any additional questions.



REPLAY
OPEN HOUSE



DOWNLOAD SLIDE DECK



**CONTACT US** 



VISIT PROJECT WEBSITE