

AEP Ohio representatives plan power grid upgrades to improve electric reliability for customers in Knox and Richland counties. The Millwood - Howard Transmission Line Project involves rebuilding about 36 miles of power line.

#### WHAT

The project involves rebuilding about 36 miles of 138-kilovolt (kV) power line between Millwood and Howard substations.

\*This project requires regulatory filings with the Ohio Power Siting Board (OPSB)

# WHY

The improvements:

- Upgrade aging towers from the 1920s with modern steel poles
- Strengthen the local electric transmission system
- Improve operational performance and enhance electric reliability for area customers
- $\cdot$  Reduce the likelihood of power outages
- $\boldsymbol{\cdot}$  Speed recovery of service when outages occur

## WHERE

The project area includes:

- Jackson, Sharon, Springfield, Troy, Washington, Jefferson and Worthington townships in Richland County
- Howard, Pike and Brown townships in Knox County
- City of Ontario

## WHEN

Revisions to the project timeline are ongoing. Additional communication will be distributed to landowners when available.



## **TYPICAL STRUCTURES**

This project involves the use of steel single-pole structures.

- Structure Height: Approximately 100 feet\*
- Right-of-Way-Width: Approximately 100 feet\*



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

#### Right-of-Way Width Approximately 100 feet\*

WE VALUE YOUR INPUT. PLEASE SEND COMMENTS AND QUESTIONS TO: AEP OHIO OUTREACH TEAM AEPOHIO\_OUTREACH@AEP.COM · 614-933-2998 AEPOHIO.COM/HOWARD

