

# Kiber 138-kV Transmission Line Project

AEP Ohio representatives plan power grid upgrades in New Albany in Licking County.

#### What

This project involves:

- Building Kiber Substation off Green Chapel Road in New Albany.
- Building just over 1 mile of 138-kilovolt (kV) transmission line\*
- Building two 138-kV transmission extension lines, totalling .1 miles each from the existing Green Chapel 138-kV Transmission Line to Kiber Substation\*

\*Requires Ohio Power Siting Board (OPSB) approval.

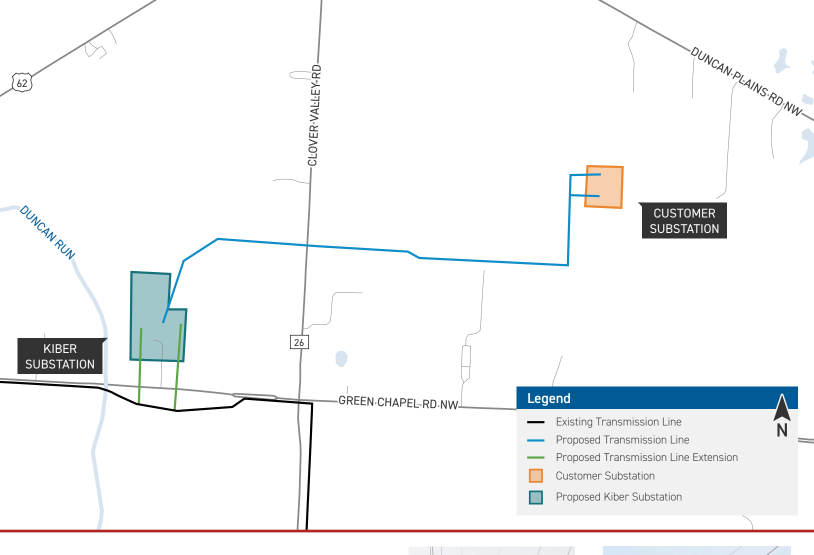
## Why

Adding the new substation and transmission lines allow the company to better distribute electricity throughout the grid, serve an area customer, and meet the area's growing electrical demand.

#### Where

- City of Johnstown
- Monroe Township
- · Licking County

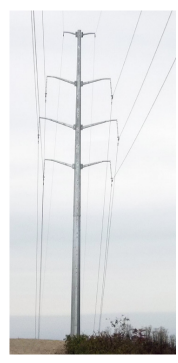
Project Schedule	2025	2026	
Project Announcement December 2025	•		
File project components with OPSB*			
Anticipated OPSB* Decesion Early 2026		-	
Construction Spring 2026-Late 2026		•	
Facilities Placed In-Service			



## **Typical Structures**

This project involves the use of double circuit, steel pole structures.

Structure Height: 120-135 Feet Right-of-Way Width: 100 Feet





<sup>\*</sup>Exact structure, height, and right-of-way requirements may vary.



We value your input. Please send comments and questions to:

AEPOhio\_Outreach@aep.com • 614-933-2998

AEPOhio.com/Kiber 12/19/2025