

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.

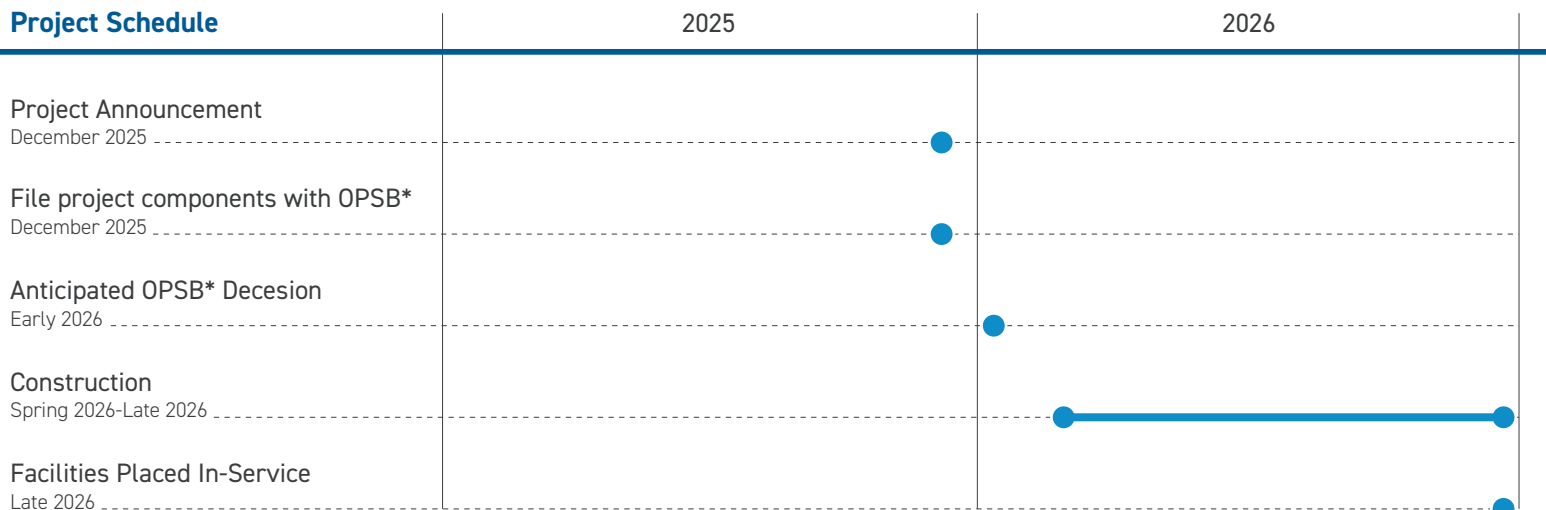
Why

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.

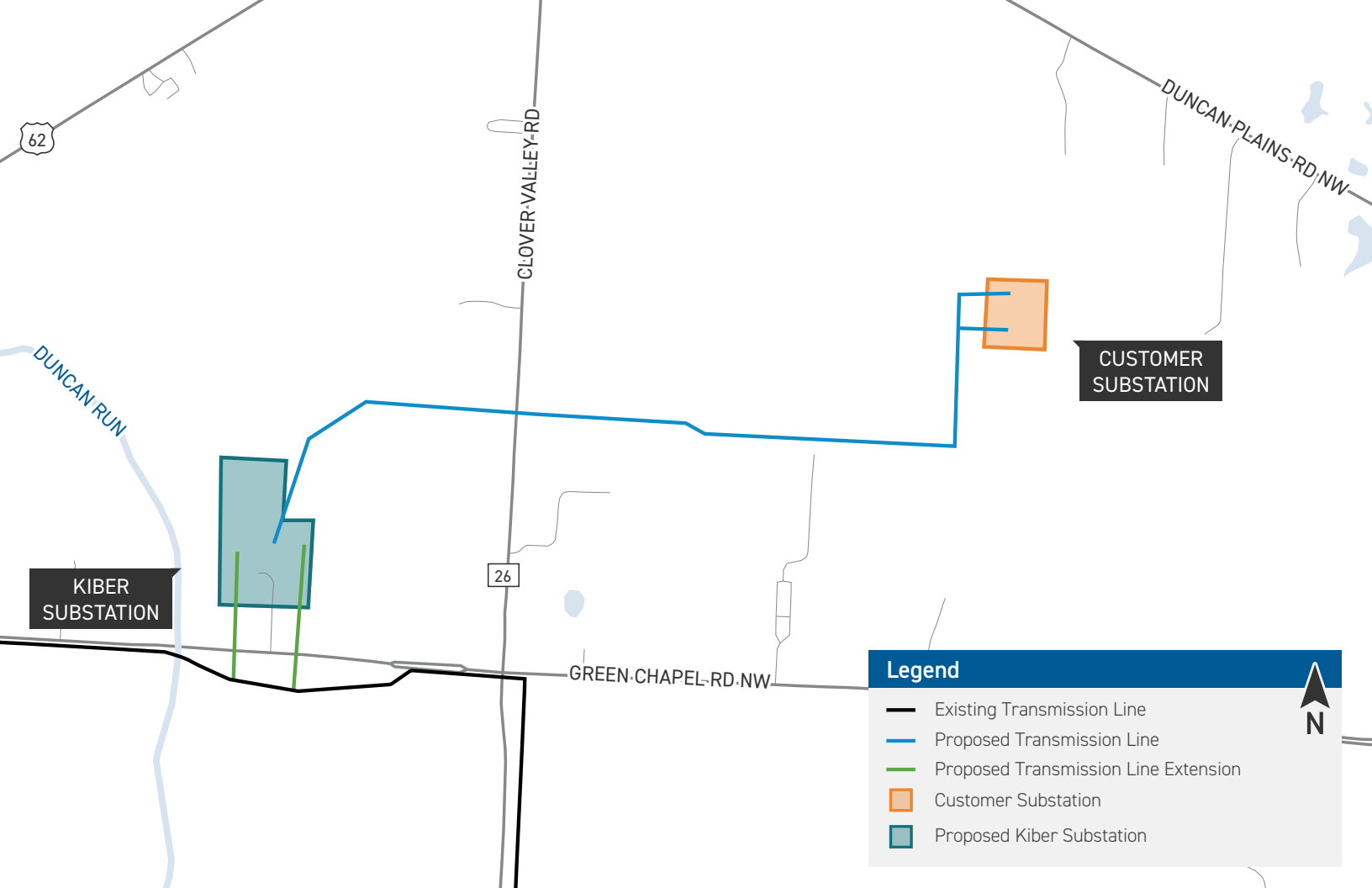
Where

- City of Johnstown
- Monroe Township
- Licking County

Project Schedule



*Timeline subject to change.

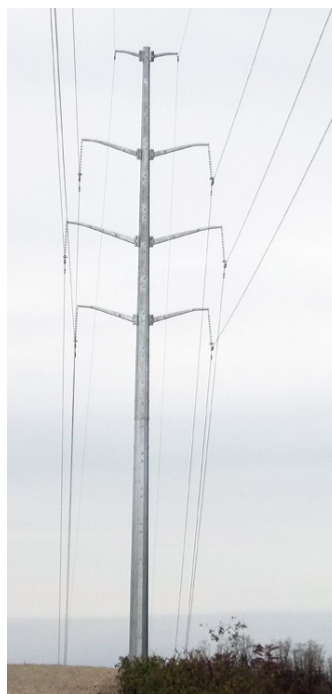


Typical Structures

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

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

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



We value your input. Please send comments and questions to:
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[AEPOhio.com/Kiber](https://aepohio.com/Kiber)

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