

AEP Ohio officials plan power grid improvements for customers in southwest Athens County. The Albany Transmission Line Extension Project involves building about 1 mile of electric transmission line and expanding a substation.



WHAT

The project involves:

- Building approximately 1 mile of 138-kilovolt transmission line connecting the Lee Substation located off Virginia Street to an existing power line
- Expanding the Lee Substation
- *This project requires Ohio Power Siting Board (OPSB) approval

PROJECT SCHEDULE

WHY

One electric transmission line currently provides power to the village of Albany. The planned improvements provide an additional power source to strengthen the local electric power grid and reduce the likelihood of larger, sustained community power outages.

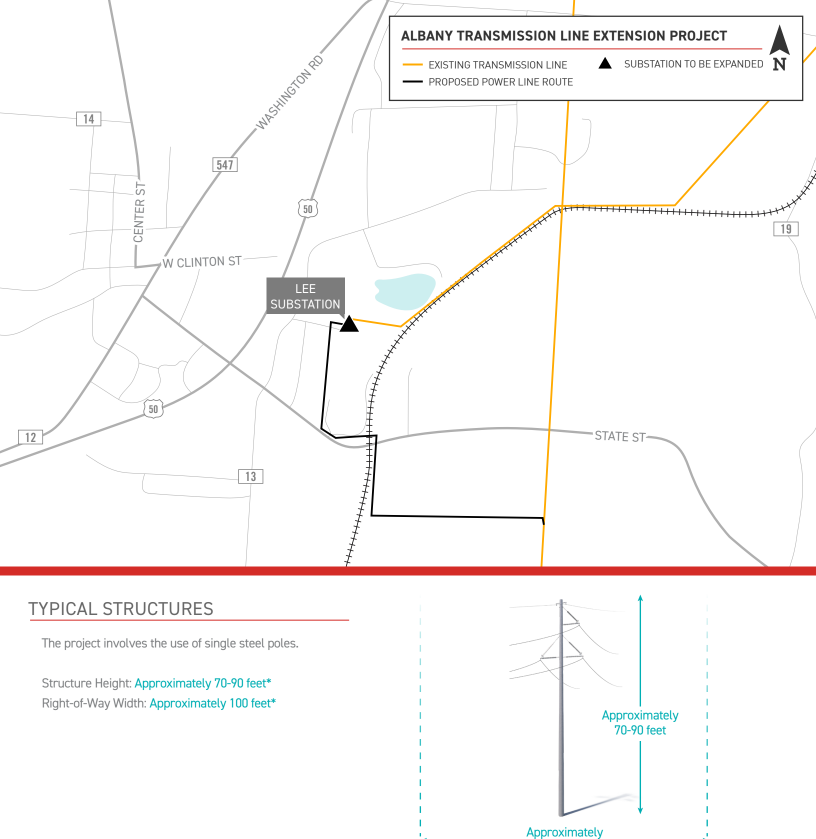
WHERE

The project area includes:

- · Village of Albany
- Alexander and Lee townships in Athens County



2022 2021 2023 2024 2025 **PROJECT ANNOUNCEMENT** March 2021..... **VIRTUAL OPEN HOUSE** March 2021..... **RIGHT-OF-WAY COMMUNICATIONS BEGIN** FIELD SURVEYS AND ENGINEERING Spring 2021..... FILE LETTER OF NOTIFICATION WITH OPSB** Summer 2022..... **OPSB** DECISION** Fall 2022 CONSTRUCTION Spring 2023-Early 2024..... **FACILITIES PLACED IN SERVICE** Early 2024..... **RESTORATION ACTIVITIES COMPLETE** Spring 2024.....



AEP OHIO VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:



AEP Ohio c/o Brian Recker 8600 Smiths Mill Rd New Albany OH 43054

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



brecker@aep.com



(380) 205-5381



AEPOhio.com/AlbanyExtension



100 feet