HEMLOCK-BRYSON

TRANSMISSION LINE PROJECT

AEP Ohio representatives plan to strengthen the electric transmission system in southeast Ohio. The improvements in Meigs County involve building 4 miles of power line, installing switch equipment and upgrading a substation.

AEP Ohio officials seek input from community members and landowners in the project area to help determine the power line route.





WHAT

- Upgrading Hemlock Substation at the intersection of Abbot Road and Rocksprings Road in Meigs
- Installing Bryson Switch located near the intersection of U.S. Route 33 and Rocksprings Road
- Building approximately 4 miles of 69-kilovolt power line between Hemlock Substation and Bryson Switch

WHY

Project benefits:

- Building the new power line and Bryson Switch provide electric service to Buckeye Rural Electric Cooperative, Inc.'s Darwin Substation in Darwin.
- Upgrading the local transmission system improves operational performance and provides additional electric reliability to the area.

The 4-mile power line and Bryson Switch provide electric service to Buckeye Rural Electric Cooperative, Inc.'s (BREC) Darwin Substation located in Darwin. These upgrades to the local transmission system improve operational performance and provide additional electric reliability to the area.

WHERE

Project Area:

- Meigs County
- · Pomeroy
- · Hemlock
- Darwin



PROJECT SCHEDULE

	2021	2022	2023	2024	2025	<u> 2026</u>	2027
PROJECT ANNOUNCEMENT Summer 2021							
VIRTUAL OPEN HOUSE Summer 2021							
FINAL LINE ROUTE ANNOUNCEMENT Early 2022							
RIGHT-OF-WAY COMMUNICATIONS Early 2022 - Fall 2026							
FIELD SURVEYS & ENGINEERING Early 2022 - Mid-2025							
TRANSMISSION LINE CONSTRUCTION Mid-2025 - Fall 2026							
						*Timeline subjec	t to change.

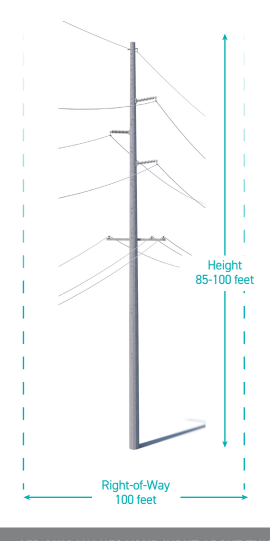
TYPICAL STRUCTURES

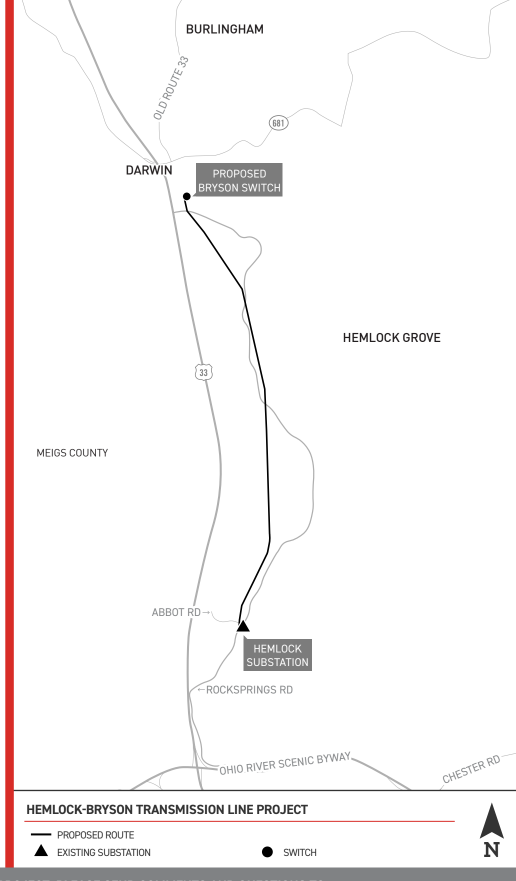
AEP Ohio is committed to meeting the energy needs of customers while protecting the environment and natural beauty of the region.

AEP Ohio plans to build single steel poles.

Structure Height: 85-100 feet Right-of-Way Width: 100 feet

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





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



c/o AEP Ohio Outreach Team 8500 Smiths Mill Road New Albany, OH 43054



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AEPOhio.com/Hemlock-Bryson

