



May 13, 2026

ATTN: IMPORTANT INFORMATION: TRANSMISSION PROJECT UPDATE

«Owner_Name»

«Owner_Street»

«Owner_City», «Owner_State» «Owner_Zip»

RE: Versailles Second and Third Source Reinforcement Project – Transmission Line Route Announcement

Dear Neighbor,

You are receiving this letter because you own property or live in the area where AMP Transmission, LLC (AMPT) plans to continue strengthening the regional electric grid near the Village of Versailles, in Darke and Shelby counties, Ohio. We are writing to inform you of an important update for the Versailles Second and Third Source Reinforcement Project.

Project Update:

Project representatives have determined a proposed line route after reviewing environmental impact, land use, and input from the community. The location and alignment of the route for the new 69-kilovolt (kV) transmission line is identified on the enclosed map and can be accessed online:

www.amppartners.org/VersaillesReinforcementProject.

Project Details:

AMPT plans to construct approximately 14 miles of new 69-kV transmission line between four substations and a switching station located in Darke and Shelby counties. A substation and switching station will be constructed in the Village of Versailles (an AMP member) and two existing substations will be expanded. The fourth substation is an existing AES-owned substation located north of Russia in Shelby County. The project will create a looped transmission line feed for the Village of Versailles, strengthening electric reliability for customers in Versailles and the surrounding areas to further improve redundancy and operational flexibility for the regional electric system.

The four new transmission lines are located:

1. From the Baker Switching Station, located on Baker Road in Versailles, to the existing Greenlawn Substation which will be expanded, located on Greenlawn Avenue in Versailles.
2. From Greenlawn Substation to the new McGreevey Road Substation, located east of Versailles.
3. From McGreevey Road Substation to the existing Water Street Substation, which will be expanded, located north of the railroad.
4. From the Water Street Substation in Versailles to the existing AES Russia Substation, north of Russia, on Russia Houston Road.

AMPT received PJM approval on the project in late 2025 and hosted a public open house in January 2026. Project construction is expected to start mid-2027 and conclude by the end of 2028.



Next Steps:

O.R. Colan Associates (ORC) serves as AMPT's right-of-way representative on this project. **If you are the owner of an affected parcel or parcels along the proposed route for the new transmission line**, a right-of-way agent from ORC will contact you at a later date to further discuss the Project.

The next steps for the Project include:

- Obtaining right-of-way survey permission for property surveys (e.g., natural resources, cultural resources, property boundary survey)
 - May include staking to mark the Project area, crews walking the area conducting shovel tests, and the collection of information about the habitats and physical attributes of the Project area
- Making easement offers and discussions led by ORC
- Engineering design
- Permitting

More details can be viewed at the Project website:

www.amppartners.org/VersaillesReinforcementProject. If you have questions or concerns about the Project, please contact Nancy Cropper Burns, with ORC, via email at nancy.cropperburns@orcolan.com, or by phone at 937-353-3066.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Scott Kiesewetter'.

Scott Kiesewetter
Sr. Vice President Transmission Operations
AMP Transmission, LLC
AMPT@amppartners.org