



AN EXELON COMPANY

December 2025

Dear Customer,

We previously communicated with you in August 2025 that we are upgrading electric infrastructure in your community. Due to unforeseen circumstances, the project completion has been delayed. Construction is now expected to be completed by end of January 2026.

What you'll see during this project:

- We will be upgrading and installing new, innovative equipment, including new poles and tree-resistant aerial wires.
- A machine will be used to install new conduit as well as new underground electrical cable throughout your neighborhood.
 - Any impacted portions of yards or streets will be restored.
- New equipment, including pad-mount transformers could be installed or replaced as necessary.
 - These devices are necessary to reduce electric voltage throughout neighborhoods and require several feet of clearance to allow for future maintenance.
- Work will occur along School House Ln, Penrith Pl, Plymouth Rd, Gypsy Hill Rd, Gypsy Hill Cir, Evans Rd, Sunset Dr, Forrest Hill Dr, Lorien Dr, and Sumneytown Pk.
- Construction is scheduled to begin early September 2025 with an estimated completion by end of January 2026.
- Work will be performed by PECO crews and qualified PECO contractors.
- We have developed a plan to minimize direct customer impact as much as possible and to complete the project in a safe and timely manner.
- We anticipate that tree removals and tree trimming work will be required.

Crews may need to temporarily interrupt service to safely complete some of this work. We will work with local residents to ensure they are informed in advance of our activities and any planned interruptions. To ensure you receive all outage updates, please confirm that your phone number is accurate in our system through MyAccount at peco.com/myaccount or by calling PECO at 1-800-494-4000.

If you have any questions regarding the details of this project and how it may impact you, please contact Brianna Ferrell, Customer Liaison, at Brianna.Ferrell@exeloncorp.com.

PECO