

ALLENWOOD 230kV TRANSMISSION PROJECT

Exhibit 12.f



INTRODUCTION

PPL Electric Utilities plans to build approximately nine miles of new 230 kV transmission lines in Lycoming and Union Counties to meet growing energy needs, support new customer facilities and strengthen service by upgrading equipment and adding new pathways to reduce outage risks for the region.

As part of our siting process, we will present preliminary routes at an informational open house in the area to obtain community feedback. All feedback will then be considered in the subsequent planning of the final routing.

WHAT WORK WILL OCCUR?

Safety for our customers, communities and employees is our top priority. We are committed to minimizing impacts on the local community throughout the project's design and construction. We're conducting thorough studies and analyses to determine route options for the transmission lines and potential location for the substation and switchyard.

Construction includes installing environmental controls and access roads, clearing trees within any new right-of-way, and installing new steel transmission structures and substation and switchyard infrastructure. All disturbed areas will be restored upon completion of the project.

Construction of the project, which requires approval from the Pennsylvania Public Utility Commission (PUC), is anticipated to begin in winter 2027 and conclude by winter 2029.

WHAT WILL BE BUILT

The 230 kV transmission structures will be constructed of steel with a dark-brown protective coating and designed to be stronger and more weather-resistant. Based on preliminary engineering, these monopole structures will likely range from 90 to 180 feet, with an average height of approximately 140 feet. Actual pole heights will be determined during final engineering.

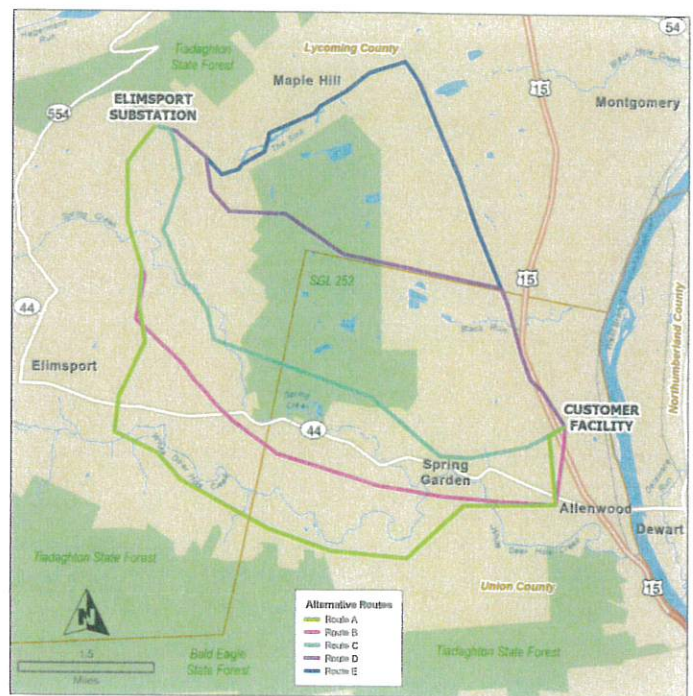
HOW TO LEARN MORE

We want to keep you informed every step of the way. As part of this effort, we're hosting an informational open house for area residents.

Date: June 3, 2026
Time: 6 p.m. - 8 p.m.
Location: Clinton Township Volunteer Fire Co.
2311 RT 54 Hwy, Montgomery, PA 17752

A project team will be on hand to provide information about the project and answer any questions you may have.

To submit a question or comment about the project, reach out via email at allenwoodproject@pplweb.com.



ABOUT PPL ELECTRIC UTILITIES

PPL Electric Utilities delivers safe, reliable and affordable electricity to about 1.5 million homes and businesses in eastern and central Pennsylvania. It regularly ranks among the country's best utility companies for reliability and customer satisfaction. PPL Electric Utilities is a major employer and an active supporter of the communities it serves. It is a part of the PPL Corporation (NYSE: PPL) family of companies. Visit ppl.com or connect on social media via [Facebook](#), [Twitter](#) and [Instagram](#) for energy efficiency tips, bill help information, guidance on shopping for an electricity supplier, storm updates and more.

For more information about the project, visit www.pplallenwoodproject.com.

ALLENWOOD TRANSMISSION PROJECT

230 KV REBUILD PROJECT FAQS



INTRODUCTION

A strong, resilient transmission system helps us deliver safe, reliable and affordable electricity. We're investing in targeted upgrades to improve reliability, protect the grid during extreme weather, support economic growth and enable more renewable energy. As part of this work, we plan to build up to nine miles of new 230 kV transmission lines in Lycoming and Union Counties to meet growing energy needs, support new customer facilities and strengthen service by upgrading equipment and adding new pathways to reduce outage risks for the region.

FREQUENTLY ASKED QUESTIONS

PPL ELECTRIC UTILITIES PROJECT DETAILS

What are the specifics of this proposed project?

PPL Electric Utilities plans to build up to nine miles of new 230 kV transmission lines in Lycoming and Union Counties. One double-circuit 230 kV line will run from the Elimsport Substation in Washington Township, Lycoming County, to a new customer facility near US Route 15 in Allenwood, Gregg Township, Union County. We are currently in the planning and design phase of the project and are seeking community feedback on routing the new lines at our upcoming open house.

What does the construction process include?

We're committed to minimizing disruption as much as possible during any future construction. Construction includes installing environmental controls and access roads, clearing trees in any new right-of-way, and installing new steel transmission structures and substation and switchyard infrastructure. Construction will also involve creating temporary work pads and pull pads to install the new conductors. All disturbed areas will be restored upon completion of the project.

Why is this project needed?

The new transmission lines will strengthen reliability for all PPL Electric customers and support new and future customer connection needs. By adding new power pathways, we are reducing the risk of outages and ensuring dependable service for all customers.

The transmission grid is a system of pathways that move electricity from where it is generated to where there is demand for power. In that respect, the Allenwood Transmission project, along with other transmission lines, plays a supporting role in delivering power to regions where electricity demand is growing.

What townships or boroughs will this project run through?

Potential routes cross through Washington and Brady Townships in Lycoming County and Gregg Township in Union County.

Will this project require additional right-of-way?

This project will require a new 150-foot-wide right-of-way corridor. PPL Electric will begin working with landowners in the area to purchase the necessary easements across each affected property after the public open house on June 3, 2026.

What will these new transmission poles look like?

The 230 kV transmission structures will be constructed of steel with a dark-brown protective coating and designed to be stronger and more weather-resistant. Based on preliminary engineering, these monopole structures will likely range in height from approximately 90 to 180 feet. Actual pole heights will be determined during final engineering.

Will my power need to be turned off for this work?

No. The project will not require outages on our distribution system.

Will this project need to be approved by the Pennsylvania PUC?

Yes. The project will require Pennsylvania PUC review and approval.

When will this project be built?

We anticipate the entire construction of the new transmission lines will be completed by winter 2029, with a tentative start date in winter 2027.

WORKING WITH PROPERTY OWNERS

Will this project affect my property value?

We understand this is an important concern. Based on available data, projects like this have not shown long-term effects on property values.

How is the value of an easement determined?

We determine the value of an easement by obtaining a fair market value analysis from a certified third-party appraiser, then negotiate with the property owner to reach a mutually agreeable payment.

How is PPL Electric communicating with area residents and other stakeholders?

We're committed to keeping landowners and communities informed throughout the project. PPL Electric will host an informational open house on Wednesday, June 3, 2026, from 6 p.m. to 8 p.m. at the Clinton Township Volunteer Fire Co., 2311 Rt. 54 Hwy, Montgomery, PA 17752. A project team will be available to provide information about the project and answer any questions residents may have. There is no set agenda for the open house and no formal presentations. More information about the project can be found on our dedicated project webpage at www.pplallenwoodproject.com.

Customers are encouraged to share feedback and ask any questions before and during the project timeline through a dedicated email address, allenwoodproject@eeiweb.com.

ALLENWOOD TRANSMISSION PROJECT

230 KV REBUILD PROJECT FAQs



PPL Electric Utilities

OTHER QUESTIONS

What is a transmission line?

Transmission lines carry electricity at high voltages over long distances to efficiently connect power plants with areas where customers need power. In the interconnected electric system, transmission lines are similar to interstate highways.

What is a switchyard?

A switchyard houses electrical infrastructure, including circuit breakers and protective devices, required to safely control the flow of high-voltage power across transmission lines.

What is a substation?

A substation houses electrical infrastructure — including circuit breakers, protective devices and transformers — required to safely control and transform the flow and level of high-voltage power across transmission lines.

Will the project have any effect on health?

PPL Electric safely operates thousands of miles of transmission lines across its service territory, including densely populated areas. All lines are constructed in accordance with applicable safety standards.

Does EMF have any effect on health?

“EMF” is an abbreviation for “electric and magnetic fields” and “electromagnetic fields.”

Current scientific evidence does not confirm the existence of any health consequences from exposure to low-level electromagnetic fields. Power lines, appliances and home wiring all produce electric and magnetic fields. More information, including links to studies by outside agencies, can be seen on our website at ppllectric.com/emf.

Public health and safety are always a focus for us. We adhere to all applicable safety and engineering standards, and we monitor and follow research from trusted institutions such as the World Health Organization and the U.S. National Institutes of Health.

Could this line be built underground?

Most of PPL Electric's transmission system is above ground. When siting lines, factors like costs, community impact, and environmental effects are considered, with the costs paid by customers. Underground lines are much more expensive—often several times the cost of overhead lines—because they require more materials, involve more digging, and are harder and slower to repair if damaged. Installing underground lines within roads can also be complicated by existing utilities.

OPEN SPACE AND ENVIRONMENTAL

Will this project have any impact on the environment?

PPL Electric has an excellent record of building projects in a way that is extremely sensitive to environmental issues. Our track record shows that we work cooperatively with regulatory

agencies, obtain all required permits and meet all environmental requirements and regulations under the terms of our permits. Once built, the transmission line involves minimal activity, and its environmental impact is minimal.

Will PPL Electric Utilities need to cut down trees to build this project?

Yes. Tree removal will be required within newly acquired right-of-way corridors.

What happens if there are wetlands in the area where this work will be completed?

PPL Electric is committed to environmentally responsible construction practices. We will address wetlands in full compliance with all relevant regulations, prioritizing the avoidance of placing poles within wetlands and instead situating them outside these areas.

If you disturb any current wetlands, are you going to build new ones elsewhere?

PPL Electric plans to comply with Pennsylvania Department of Environmental Protection and U.S. Army Corps of Engineers regulations that exist for conducting work in wetland areas.

Why does PPL Electric Utilities use herbicides to maintain its rights-of-way?

Herbicides are an effective way to manage vegetation in power line rights-of-way while supporting safe, reliable electric service. Certified contractors apply them selectively using handheld or ATV-mounted equipment.

We preserve compatible, low-growing plants because they naturally limit tall-growing trees and create valuable wildlife habitat. This healthy plant community, combined with wildlife activity, reduces the amount of herbicide needed to maintain safe clearance around electric lines.

What effect will herbicide application have on wildlife and the environment?

We use only U.S. EPA-approved herbicides, all of which are thoroughly tested to ensure they pose no risk to people, wildlife or the environment when applied as directed. Many of these products are the same types used by homeowners. Our selective application methods also provide well-documented benefits, including creating ideal wildlife habitat within the right-of-way.

OTHER RESOURCES

- Project Email: allenwoodproject@pplweb.com
- Project Website: www.pplallenwoodproject.com