# SUNBURY-FRACKVILLE PROJECT



# INTRODUCTION

Over the past decade, we've continued to invest in our transmission system to expand capacity, enhance resiliency and make it more reliable for the communities we serve.

We're planning to rebuild approximately 37 miles of 230 kV transmission line in Northumberland, Schuylkill and Snyder Counties to meet the existing and growing demand for power in the surrounding area, which includes a new customer facility. In addition, the project will provide greater reliability and resiliency to local communities and the larger region. As part of this effort, PPL Electric will also construct a new switchyard in Butler Township, Schuylkill County, as well as two new 230 kV transmission lines to connect the new customer facility to the proposed switchyard.

### WHY IS THIS PROJECT NEEDED?

The rebuilt transmission line and new switchyard will enable us to meet the existing and growing demand for power in the surrounding area, which includes a new customer facility. In addition, this project will provide greater reliability to local communities and the larger region.

### WHAT WORK WILL OCCUR?

Beginning in 2027, we'll rebuild the existing Sunbury-Frackville 230 kV transmission line in an expanded right-of-way. We'll also construct a new switchyard as well as two new 230 kV transmission lines to connect a new customer facility to the proposed switchyard. Construction will include installation of environmental controls and access roads, clearing of any trees in new right-of-way and installation of new steel transmission structures. Construction will also involve creating temporary work pads and pull pads, which will be used to install the new conductors. All disturbed areas will be restored upon completion of the project.

We anticipate the entire construction process for the transmission lines and new switchyard will require approximately one year and anticipate the project will be in-service in 2028.

# **WHAT WILL BE BUILT**

The transmission structures will be constructed of steel with a dark-brown protective coating and are designed to be stronger and more weather-resistant. Pole heights will be determined during the engineering phase and will be communicated through a second round of open houses in 2026.



For more information about the project, scan the QR code or visit pplelectric.com/SunburyFrackvilleProject.

## **HOW TO LEARN MORE**

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

Date: December 16, 2025

**Time:** 6 to 8 p.m.

Location: Schuylkill Technology Center North Campus

101 Technology Drive, Frackville, PA 17931

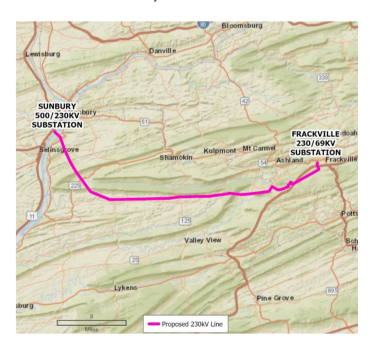
Date: December 17, 2025

**Time:** 6 to 8 p.m.

Location: Selinsgrove VFW Hall

940 Route 522, Selinsgrove, PA 17870

A project team will be on hand at both open houses to provide information about the project and answer any questions residents may have. There is no set agenda, no formal presentations and the information presented will be the same for both nights. Residents can feel free to visit whichever open house is more conveniently located.



To submit a question or comment about the project, please reach out via email at <a href="mailto:SunburyFrackvilleProject@pplweb.com">SunburyFrackvilleProject@pplweb.com</a>.

# **ABOUT PPL ELECTRIC UTILITIES**

PPL Electric Utilities delivers safe, reliable and affordable electricity to nearly 1.5 million homes and businesses across 29 counties in eastern and central Pennsylvania. Visit <a href="mailto:pplelectric.com">pplelectric.com</a> for energy efficiency tips, bill help information, quidance on shopping for an electricity supplier and more.