PPL Service Territory 2026 Load Forecast Adjustments

PJM Load Analysis Subcommittee September 16, 2025 George Khoury



Company Profile

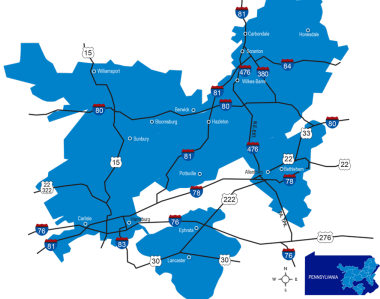


PPL Corporation

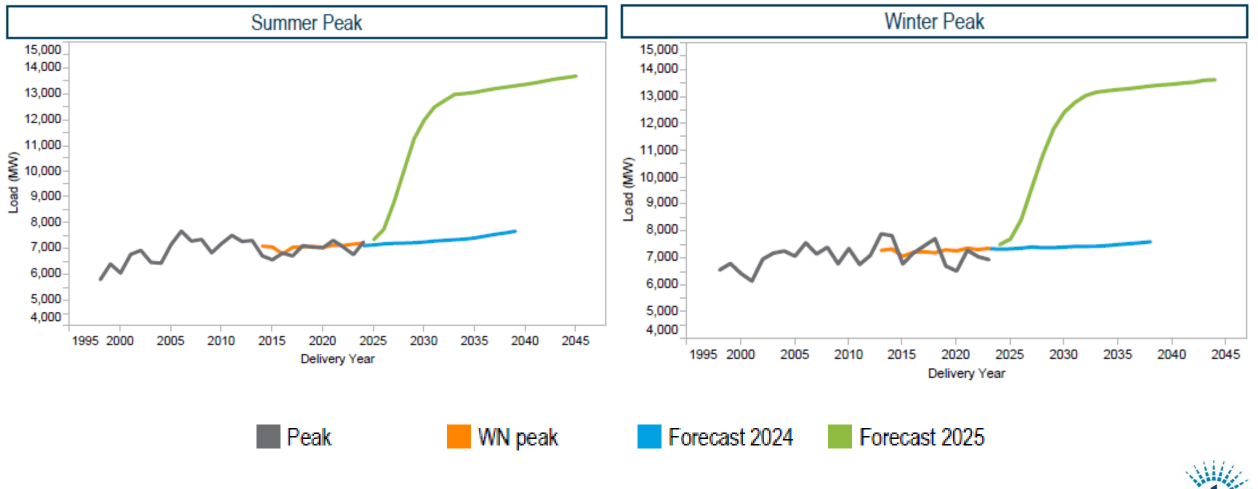
- Serve more than 3.6 million customers in Pennsylvania, Kentucky, Virginia and Rhode Island.
- More than 6,600 dedicated employees.
- Operate and maintain over 94,000 miles of electric and gas lines across 19,200 sq. miles.
- More than 7,200 megawatts of regulated generation capacity in Kentucky.
- Consistently achieving top-quartile reliability across the company.
- More than 74 billion kilowatt-hours of electricity delivered in 2024.
- Company goal to achieve net-zero carbon emissions by 2050.

PPL Electric Utilities

- Serve more than 1.5 million customers across 29 counties in central and eastern Pennsylvania.
- Operate and maintain 51,000 miles of electric distribution and transmission lines across 10,000 square miles.
- Invested \$13 billion since 2013 to create a smarter, stronger and more resilient energy grid.
- Investments in smart grid technology have avoided more than 3 million outages since 2015.
- Top IEEE reliability performance in Mid-Atlantic.
- Planned infrastructure investment of nearly \$7 billion through 2028 to continue to improve reliability and resiliency.



Historical and Forecasted PPL Load



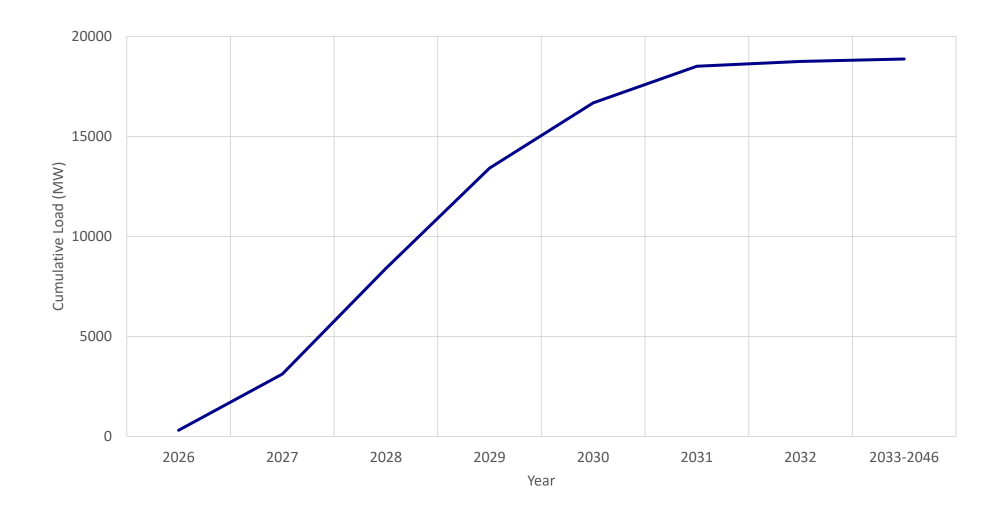
PPL Interconnection Process



- To ensure an accurate representation of datacenter load within PPL territory, only those with a Signed Agreement are generally included in the Load Forecast.
- Majority of the requested loads with a Signed Agreement have been presented at previous TEAC meetings.
- PPL continues to engage with PJM to ensure that all our customers have sufficient capacity to meet their energy and reliability needs.

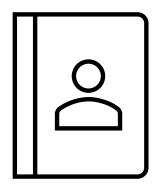


Summer Load Adjustment Forecast





Contact Information



George Khoury – Transmission Planning LGKhoury@pplweb.com

Ian Van Halem – Interconnection Affairs
IVanHalem@pplweb.com

Tim Jones – Load and Settlement Specialist <u>Tim.jones@lge-ku.com</u>

