

The ABCs of **shopping** for an electricity supplier

A. Always Start with Your Price to Compare

This insert contains the current West Penn Power prices to compare by rate class. The price to compare is the price per kilowatt-hour (kWh) you pay for electric generation, transmission. It does not include the other costs on your monthly bill. You can use this figure to compare prices from different electric suppliers. Your price to compare changes quarterly. Updates to the price to compare will be reflected on your bill.

To find your rate class, look under the "Charges from West Penn Power" section of your monthly electric bill. Your bill also contains a Usage Comparison graph that shows how much electricity you've used each month. You can use this to determine your average monthly usage.

B. Be Sure to Tap Your Resources

For more information, log on to the Pennsylvania Utility Choice website, **PAPowerSwitch.com**. You also can find information on suppliers and their prices as well as a free Residential Electric Shopping Guide from the Pennsylvania Office of Consumer Advocate at **oca.state.pa.us**.

C. Choose with Confidence

Whether or not you choose a new electricity supplier, West Penn Power will continue to deliver safe, reliable electric service to your home or business.

West Penn Power Prices to Compare* through November 30, 2022.

Residential Rate Classes

Residential Service (WP-RS10)

8.306 cents per kWh

General Service Volunteer Fire and Non-Profit (WP-GS10)

8.306 cents per kWh

Non-Residential Rate Classes

General Service (WP-GS20)

9.360 cents per kWh

General Power Small Service (WP-GP30, PTC)

9.360 cents per kWh

Street and Outdoor Lighting (WP-STLT, WP-POL)

9.360 cents per kWh

*Your price to compare changes four times per year. Please check the "Messages" section of your bill each month to find your current price to compare.

COMM9899-10-22-AI-S3M

Prepared by FirstEnergy's Communications & Branding Department

WestPennPower[®]
A FirstEnergy Company

WestPennPower[®]
A FirstEnergy Company