

We deliver.

For hours of operation and to pay/manage your account, visit pplelectric.com.

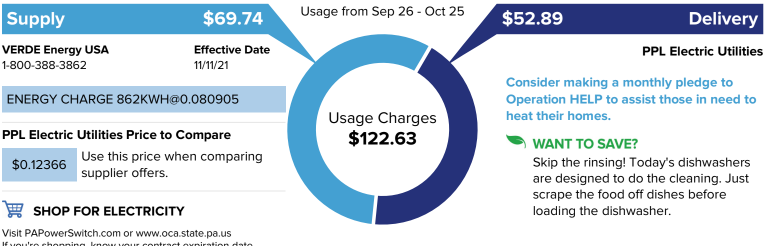
Service to:

NAWAZ AHMED MOHAMMED 1109 APPLE DR APT 6 MECHANICSBURG, PA 17055

Meter 300060948 Account **61590-90165**

Auto Pay Date **Amount Due** \$122.63 11/16/22 (Auto Pay)

Billing Details on Back



If you're shopping, know your contract expiration date. Account Number: 61590-90165

The price to compare is updated June 1st and December 1st.

Rate: RS. View schedule at pplelectric.com/rates

October



Usage Summary



Questions/concerns? Contact us by 11/11/22

1-800-342-5775 Visit pplelectric.com for hours of operation.

PPL Electric Utilities

Correspondence to: PPL Customer Service 827 Hausman Road Allentown, PA 18104-9392

Account Number	Auto Pay Date	Amount Due
61590-90165	11/16/22	Auto Pay

NAWAZ AHMED MOHAMMED 1109 APPLE DR APT 6 MECHANICSBURG, PA 17055

PPL ELECTRIC UTILITIES 2 NORTH 9TH STREET CPC-GENN1 **ALLENTOWN, PA 18101-1175**

\$52.89

kWh Delivered (to Customer)					
Meter Number	Reading Dates	Meter Reading	Kilowatt- Hours		
300060948	Oct 25	68602	862		
	Sep 26	67740			
Days Billed: 29	Av	g. kWh/Day: 30 Te	otal Delivered: 862		

Date Range	Annual Total Usage	Avg Monthly
Nov 2021 - Oct 2022	16110 kWh	1343 kWh

Next meter reading on or about: Nov 23, 2022.

State taxes this bill: About \$0.51. PA Gross Receipts Tax: About \$3.12.

Supply Details



Generation & Transmission Charges for Sep 26-Oct 25 ENERGY CHARGE 862KWH@0.080905 69.74 Gross Receipts Tax \$3.89

Total VERDE Energy USA Charges \$69.74

For questions on these charges, please contact this supplier at:



1-800-388-3862



VERDE Energy USA Customer Services 101 Merritt 7 Third Floor Norwalk, CT 06851

THANK YOU FOR CHOOSING VERDE ENERGY USA!

General information: Generation prices and charges are set by the electric generation supplier you have chosen. The Public Utility Commission regulates distribution rates and services. The Federal Energy Regulatory Commission regulates transmission prices and services.

Understanding Your Bill

Act 129 Compliance Rider - Monthly charge to recover costs for energy efficiency and conservation programs approved by the PUC.

Customer Charge - The basic service charge to partially cover costs for billing, meter reading, equipment and service line maintenance. If you select a new supplier, the name, address and telephone number for both your distribution and supplier company will appear on your bill.

Distribution Charge (Delivery) - Part of the basic service charges on every customer's bill for delivering electricity from the electric distribution company to your home or business. The distribution charge is regulated by the Public Utility Commission. This charge will vary according to how much electricity you use.

Kilowatt-hour (kWh) - The basic unit of electric energy for which most customers are charged in cents per kilowatt-hour. A kilowatt-hour is the equivalent of using ten 100-watt light bulbs for one hour.

		- 3 -
Billing Summary		
Previous Balance	\$149.84	
Payment Received Oct 17, 2022 - Thank You!	-\$149.84	
Balance as of Oct 26, 2022		\$0.00
Total Supply Charges		\$69.74
Total Delivery Charges	_	\$52.89
Automatic Bill Payment on 11/16/22	\$1	22.63
Account Balance		\$122.63

Delivery Details



Distribution Charges	
Residential Rate: RS for Sep 26 - Oct 25	
Customer Charge	16.02
862 kWh at 4.667¢ per kWh	40.23
Tax Cut and Jobs Act Credit at -7.58%	-3.38
PA Tax Adj Surcharge at 0.031%	0.02

Understanding Your Bill

kWh Delivered – The amount of electricity we delivered to you for your use. **Storm Damage Expense Rider** - Monthly charge to recover certain costs to make repairs after major storms.

Total Delivery Charges

Smart Meter Rider - Monthly charge to recover costs associated with the smart meter programs approved by the PUC.

State Tax Adjustment Surcharge - Monthly charge or credit to reflect changes in various state taxes. The surcharge may vary by bill component.

Tax Cut and Jobs Act Credit - Monthly adjustment for federal tax changes. Type(s) of Meter Readings:

Actual - Measures your monthly electricity use based on an actual reading.