

Sample PEPCO Bill with Solar Credits

SAMPLE CUSTOMER

Account number: 1000 1234 567

Your electric bill for the period

September 14, 2023 to October 11, 2023

Details of your Electric Charges

Residential Service - service number 0500 0283 7867 7001 8583 94

Electricity you used this period

Meter Number	Energy Type	End Date	Start Date	Number Of Days	Total Use
1AB234567890	Use (kWh)	Oct 11 Reading 133370	Sep 14 Reading 132992	28 Multiplier 1	378

Your meter records electric energy use in hourly intervals. Your bill is the total of all hourly intervals recorded during your billing period. End and start date kWh meter readings are provided for informational purposes only. Please visit My Account at pepco.com to view your energy use data.

Your next bill period is scheduled to end on November 10, 2023

Electric Summary	
Balance from your last bill	\$125.90
Late Payment Charge	\$1.86
Changes to electric balance	\$1.86
Electric Charges (Residential Service)	\$7.25-
New electric charges	\$7.25-
Total amount due by Nov 2, 2023	\$120.51

Delivery Charges: These charges reflect the cost of bringing electricity to you.

Current charges for 28 days, **summer rates in effect.**

Type of charge	How we calculate this charge	Amount(\$)
Distribution Services:		
Customer Charge		8.22
Energy Charge	378 kWh X \$0.0813130 per kWh	30.74
Franchise Tax (Delivery)	378 kWh X \$0.0006200 per kWh	0.23
Universal Service Charge		0.32
MD Environmental Surcharge	378 kWh X \$0.0001500 per kWh	0.06
EmPOWER Maryland Charge	378 kWh X \$0.0085010 per kWh	3.22
Gross Receipts Tax	at 2.0408%	0.03-
Prince George's County Energy Tax	378 kWh X \$0.0114920 per kWh	4.34
Administrative Credit	378 kWh X \$0.0000100- per kWh	0.00
CNM Credit: PM SYNGN 03 423 kWh X \$0.2194138- per kWh		92.81-
Total Electric Delivery Charges		45.71-

These are your community solar credits priced at PEPCO's rate and are deducted from your total amount due to PEPCO.

You will receive an invoice from Neighborhood Sun for these solar credits, but your discount will be applied, saving you money on your electricity costs.

