



Parkwood Residents Association

November 6, 2023

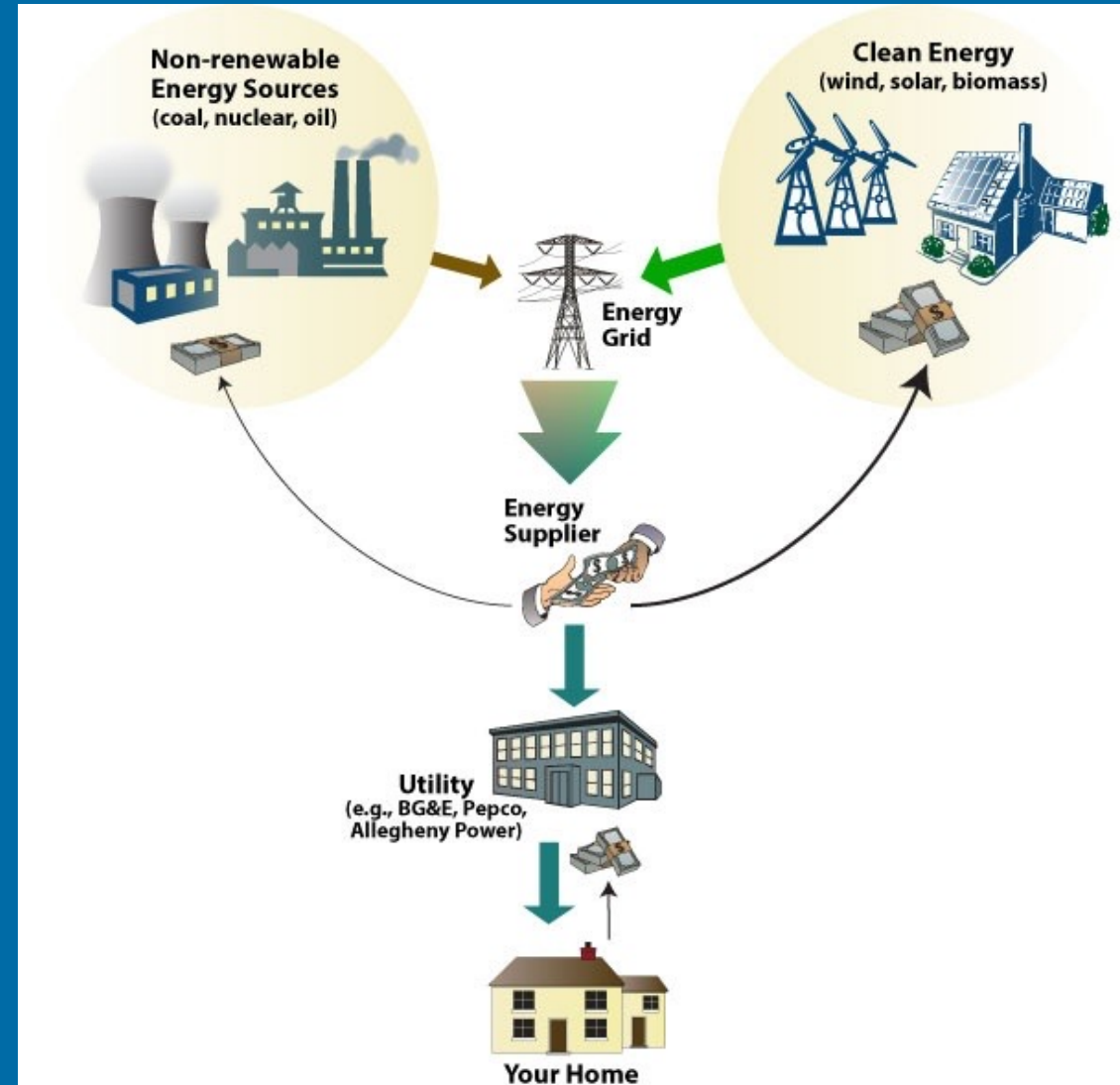
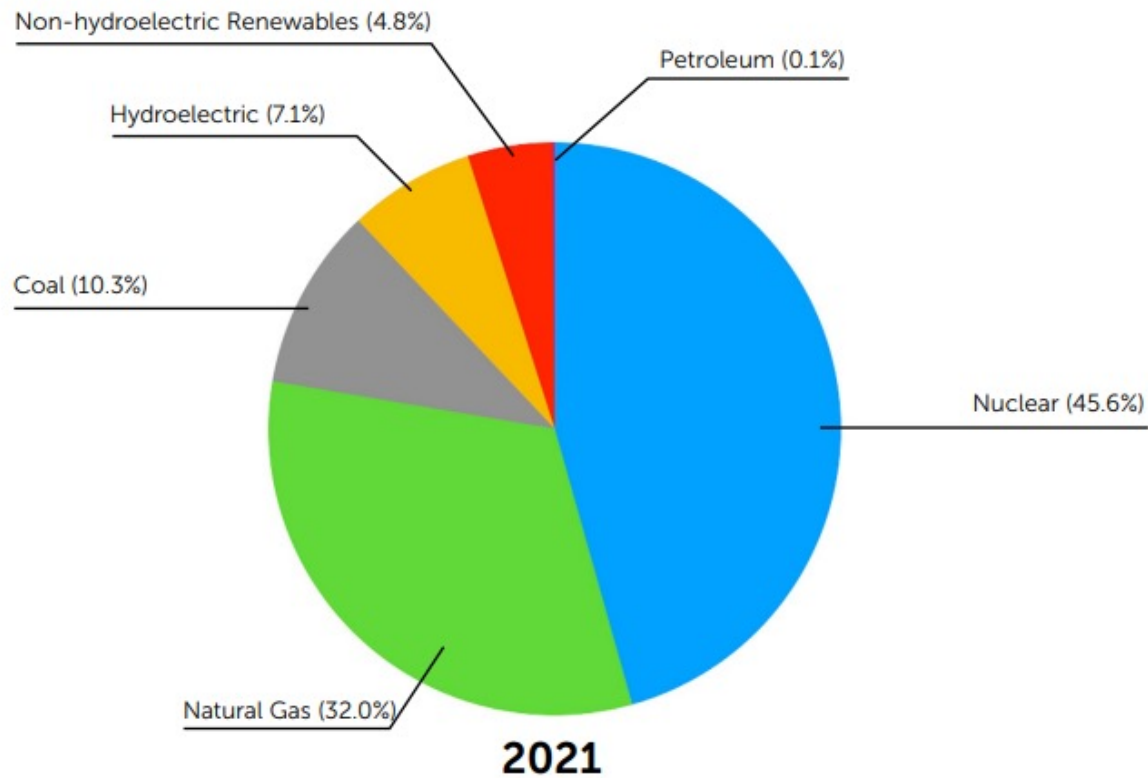
Montgomery Energy Connection

Montgomery County Government and community partners launched this network to provide customized education on the benefits of energy efficiency, availability of programs, and opportunities for assistance.

YOUR LINK TO ENERGY SAVINGS

www.MontgomeryEnergyConnection.org

Where do we get our energy from?



The Website



Search

Select Language ▼

Powered by Google Translate

[Help Pay My Bill](#)

[Lower My Bill](#)

[Learn about Renewables](#)

[My Energy Use](#)

[About Us](#)

[Immediate Assistance](#)

[Home](#) > [Learn about Renewables](#)

I want to switch to renewable energy

Interested in learning more about solar, wind, and geothermal energy?
Want to purchase cleaner energy for your home?



▼ Not Sure Where to Start?

▼ Switch to Clean Energy

▼ Purchase an Electric Vehicle

▼ Pledge to Make Your Next Vehicle Electric

▼ Switch to Electric Lawn Care

Program Finder

Housing Type ▼

Zip Code ▼

Household Size ▼

Household Income ▼

Submit

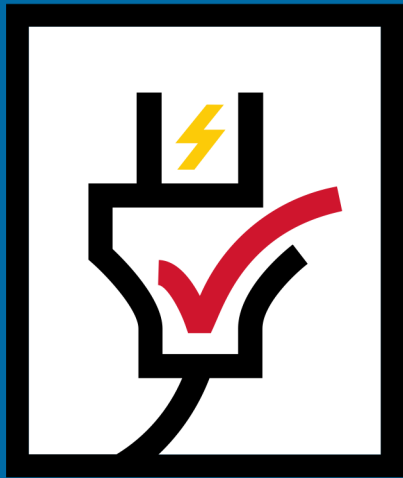
If your utility costs are included in your housing bill, follow steps at [Lower My Bill](#)

Energy Efficiency

- Schedule a Home Performance Audit
- Switch to LEDs
- [ElectrifyMC](#)
- Get the [Montgomery County Energy Efficiency Tax Credit](#) \$250 in tax credits provided by the Department of Finance available



Maryland is an energy choice state



MD Electric Choice

<https://www.mdelectricchoice.com/>



Green-e

Search Results:

Product Type

Residential Renewable Electricity

In State or Province

MD

SEARCH

Provider	Product Type	Product Name	Service Territory	Renewable Content
Ambit Energy Holdings, LLC	Residential Renewable Electricity	Ambit Green North Central	DC, IL, MD, NJ, OH, PA	100% Wind
WGL Energy Services, Inc.	Residential Renewable Electricity	CleanSteps WindPower from WGL Energy	DE, DC, MD	100% Wind

Your electric bill for the period
July 16, 2022 to August 12, 2022

Details of your Electric Charges

Residential Service - service number
Electricity you used this period

Meter Number	Energy Type Use (kWh)	End Date Aug 12 Reading 076874	Start Date Jul 16 Reading 075670	Number Of Days 28	Total Use 1203
--------------	-----------------------	--------------------------------	----------------------------------	-------------------	----------------

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 September 15, 2022

Peak Energy Savings Credit: No Peak Savings Days were called during this billing period.

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	1203 kWh X \$0.0676450 per kWh	81.38
Pepco Federal Tax Credit		1.88-
Franchise Tax (Delivery)	1203 kWh X \$0.0006200 per kWh	0.75
Universal Service Charge		0.32
Energy Wise Rewards Credit		16.00-
MD Environmental Surcharge	1203 kWh X \$0.0001520 per kWh	0.18
EmPOWER Maryland Charge	1203 kWh X \$0.0071510 per kWh	8.60
Gross Receipts Tax	at 2.0408%	0.89
Montgomery County Energy Tax	1203 kWh X \$0.0113177 per kWh	13.62

Electric Summary	
Balance from your last bill	\$40.47-
Transferred Balance	\$40.47
Changes to electric balance	\$40.47
Electric Charges (Residential Service)	\$0.17
New electric charges	\$0.17
Total amount due by Sep 7, 2022	\$0.17
Transferred Balance: Refers to revenue transferred to or from your account(s).	

Page 2 of 3

☐ Check here to enroll in the Direct Debit plan

Sign and date here _____

By signing here, you authorize Pepco to electronically deduct the amount of your monthly bill from your checking account each month. The check you send with this signed authorization will be used to set up Direct Debit. You understand that we will notify you each month of the date and amount of the debit, which will be on or after the due date stated on your monthly bill. You understand that to withdraw this authorization you must call Pepco. You understand that Pepco does not charge for this service, but that your bank may have charges for this service.

Customer Service Centers

Washington DC 701 Ninth St NW 2300 Martin Luther King Jr Ave SE	(Mon - Fri) 8:30am - 5:15pm (Mon - Fri) 9:00am - 5:00pm	Maryland 201 West Gude Dr, Rockville 8300 Old Marlboro Pk, Forestville	(Mon - Fri) 10:00am - 2:00pm (Mon, Wed, Fri) 10:00am - 2:00pm
---	--	--	--

Any inquiry or complaint about this bill should be made prior to the due date, in order to avoid late charges.

Electronic Check Conversion - When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction.

Printed on recyclable paper.

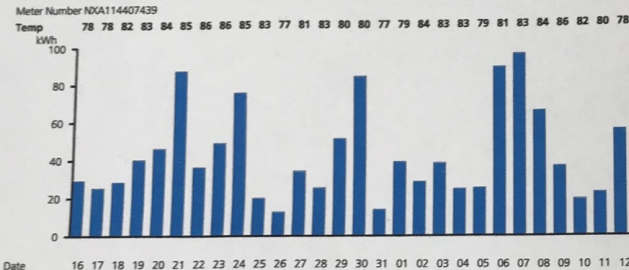
Your electric bill for the period
July 16, 2022 to August 12, 2022

Administrative Credit	1203 kWh X \$0.0000000 per kWh	0.00
CNM Credit: PM SYNGN 03 632 kWh X \$0.1517489- per kWh		95.91-
Total Electric Delivery Charges		0.17

Supply Charges: These charges reflect the cost of producing electricity for you.
You can compare this part of your bill to offers from competitive suppliers.
Your Price to Compare is 8.86 cents (\$0.0886) per kWh. When shopping for electric suppliers, compare this price to those proposed by other suppliers. This price reflects the average annual amount a customer on this rate pays per kilowatt-hour for Electric Supply. For information on electric energy suppliers please visit MDEnergyChoice.com.

Total Electric Charges - Residential Service: 0.17

Your daily electricity use for this bill period. Visit My Account at pepco.com to see your hourly electricity use.



WGL Energy Svcs electric supply charges

Service number

Your electricity is supplied by WGL Energy Services. If you have any questions about your electric supply charges, call WGL Energy Services at 1-844-427-5945.

Billing period: Jul 16, 2022 to Aug 12, 2022 (28 days)

Type of service: Residential Service

Total Use: 1203 kwh at \$0.137 per kwh

\$164.81

Amount(\$)

164.81

WGL Energy Svcs electric charges

Congratulations! You've chosen clean, local 100% CleanSteps(R) WindPower.

WGL Energy Svcs Electric Supply Summary

Balance from your last bill	\$84.12
Transferred Balance	\$40.47-
Changes to WGL Energy Svcs balance	\$40.47-
Payment Aug 10	\$43.65-
Total Payments	\$43.65-
Total Current Charges	\$164.81
New WGL Energy Svcs electric supply charges	\$164.81
Total amount due by Sep 7, 2022	\$164.81

Transferred Balance: Refers to revenue transferred to or from your account(s).

You can help a Pepco customer in need of assistance with their energy bills by contributing to the Good Neighbor Energy Fund. Simply pay exactly \$1.00 over your Pepco bill amount and that dollar will be contributed to the Good Neighbor Energy Fund administered by a 501(c)3 non-profit organization in your community. Program contributions must be exactly \$1.00 over the billed amount; amounts over \$1.00 will not be identified as a program contribution and will result in a credit to your account. Pepco will match each donation by contributing a dollar to the fund, up to \$100,000.

Switch to Solar



**Helping local families
make the switch to solar!**

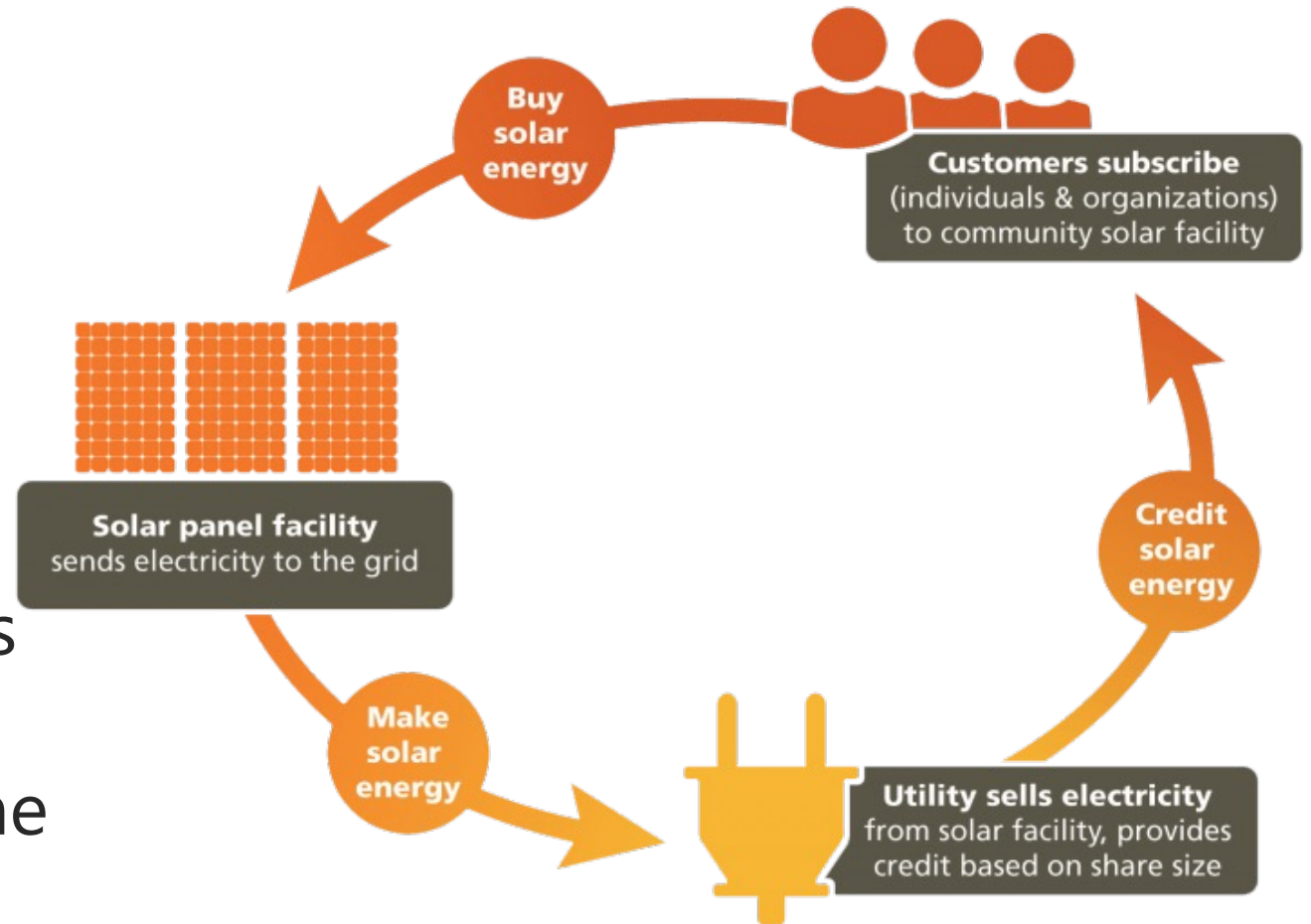
This program leverages the power of group buying, and the expertise of partner organization, [Solar United Neighbors](#) to ensure participants get a quality system at a discounted price.

Members receive expert advice and guidance, removing much of the hassle of do-it-yourself installation. Solar co-ops make installing a solar system easy.

Participate in Community Solar

Community, or shared, solar makes it possible for anyone with an electric bill to access solar energy, even if they can't put it where they live.

Residents receive the same benefit as installing solar panels on their roofs by subscribing to a large commercial project in the same utility area.





Questions?

energy@MontgomeryCountyMD.gov

www.MontgomeryEnergyConnection.org