



UNDERSTANDING YOUR COMMUNITY SOLAR BILL

For a 2-bill option, you will receive 1 bill from your utility (electricity delivery) and 1 bill from Nautilus Solar (Solar Credits earned minus your discount).

YOUR 2-BILL TIMING

Often there is a lag of one or two months between when the **Solar Credits are earned** in a billing cycle and when the **Solar Credits are invoiced** by Nautilus. This lag is because the Solar Credits are transferred between your local utility company and Nautilus as part of the community solar program.

	BILLING PERIOD 4/7/23-5/4/23	INVOICE #1 5/8/23 - 6/6/23	INVOICE #2 6/22/23 - 7/3/23
● USAGE PERIOD	Total kWh used		
● UTILITY INVOICE #1	Supply + Delivery costs + Solar Credits earned (in kWh)		
● NAUTILUS INVOICE #2	Solar Credits billed- 10% Discount (in \$)		

NOTE: The billing period on your utility bill and the Nautilus Solar bill may vary slightly. The utility bill is based on the read dates of the electricity used. The Nautilus Solar bill is based on the electricity generation period of the solar farm.



1

04 0000008 50000118

delmarva power
AN EXCELON COMPANY

Your electric bill - May 2023
for the period April 7, 2023 to May 4, 2023

WAYS TO SAVE: Find Tips and Programs That Help
Learn more at delmarva.com/WaysToSave

NAME LASTNAME

Account number: XXXXXXXX
Your service address: ADDRESS
Bill Issue date: May 8, 2023

How to contact us
Customer service (Mon-Fri, 7 a.m. - 7 p.m.) 1-800-375-7117
TTY English 1-800-735-2258
TTY Spanish 1-800-877-1264
Electric emergencies & outages (24 hours) 1-800-898-8045
¿Problemas con la factura? 1-800-375-7117
Visit delmarva.com

Summary of your charges

Balance from your last bill	\$54.79
Your payment(s) - thank you	\$54.79
Balance forward as of May 8, 2023	\$0.00
New electric charges	\$15.80
New Hudson Energy Supply charges	\$28.40
Total amount due by May 30, 2023	\$44.20

Find helpful storm preparation and power outage information at delmarva.com
Your smart meter is read wirelessly. Visit My Account at delmarva.com

Your monthly Electricity use in kWh
Daily temperature averages: May 2022: 57° F May 2023: 59° F

Delivery Charges: These charges reflect the cost of bringing electricity to you. Current charges for 28 days, winter rates in effect. Capacity/Transmission Peak Load Contribution 0.26 / 0.42

Type of charge	How we calculate this charge	Amount(\$)
Customer Charge		25.10
Distribution Charge	2.00 kW X \$4.0135950 per kW	8.03
Distribution Charge	299 kWh X \$0.0410540 per kWh	12.28
Environmental Surcharge	299 kWh X \$0.0001390 per kWh	0.04
EmPOWER Maryland Charge	299 kWh X \$0.0085930 per kWh	2.57
Administrative Credit	299 kWh X \$0.0000000 per kWh	0.00
Universal Service Program		1.85
MD Public Utility Tax	299 kWh X \$0.0006200 per kWh	0.19
CNM Credit: DPLMD at 6%	248 kWh X \$0.1417851 per kWh	35.16
SGCPW		0.90
Total Electric Delivery Charges		15.80

2

Statement Date: Jun 22, 2023
Invoice Number: XXXXXX Page 1

NautilusSolar

Total Amount Due by July 3, 2023	\$31.64
Previous Balance	\$21.47
Payments Received - Thank you!	-\$21.47
Balance Remaining	\$0.00
Billing Period - Mar 23, 2023 to Apr 23, 2023	
Solar Credits	\$35.16
10% Plan Savings	-\$3.52
Mason Total	\$31.64

Account Information:
NAME LASTNAME
ADDRESS
Total Amount Due **\$31.64**

Utility Account Number: Electric Distribution Company: Delmarva Power - Solar 1-800-898-8042
XXXXXXXXXXXX

Bill Account Number: XXXXX-XXXXX

AUTOPAY Scheduled for Jul. 3, 2023

PDF COPY Only - No Paper Bill was Created

Questions about Your Bill? Phone: 1-866-968-4129 Online: www.nautilusolar.com Email: customercare@nautilusolar.com

kWh - Average Per Day
2022 Months 2023

Your Savings
This month **\$3.52**
Your cumulative savings **\$47.44**

Energy Credit Savings
2022 Months 2023

Message Center
Your Impact: Your subscription to clean solar energy is reducing harmful carbon (CO2) gas emissions.
This Month's Solar Credits: **248.00 kWh**
Clean Impact CO2 Equivalent: **5,655 pounds of coal emissions**

If you choose to pay by Credit Card, you will be charged a convenience fee of 2.9% unless prohibited by local law.

DEFINITIONS

- ☑ **Supply:** The cost of supplying electricity for your usage.
- ☑ **Delivery:** The cost of delivering electricity to your home through the power lines.
- ☑ **Solar Credits:** Financial incentives created as part of community solar programs to encourage people to use clean energy and lower their carbon footprint.

HOW DO SOLAR CREDITS WORK?

Here's how solar credits work for community solar:



You subscribe to a Nautilus Community Solar farm in your area.



Nautilus will calculate your share of the total energy your farm is expected to produce over the next 12 months.



Based on your share, you earn a solar energy credit for electricity that your community solar farm produces.



These solar credits are then calculated into a dollar value which appears on your monthly Nautilus bills minus a discount of 10% (25% for qualifying low- to moderate-income residents).



It's important to note that the solar credits you earn are based on your share of the energy **produced** not the total energy **used** at home. This does not affect the amount of electricity delivered to your home. You will always receive the right amount you need.

HOW IS MY SHARE OF THE COMMUNITY SOLAR FARM CALCULATED?

Your share or "allocation" is calculated by:

$$\frac{\text{YOUR 12-MONTH HISTORICAL USAGE}}{\text{AVG ANNUAL COMMUNITY SOLAR FARM PRODUCTION}} = \text{YOUR ALLOCATION \%}$$

From here, we can calculate your monthly solar credits:

$$\text{YOUR ALLOCATION \%} \times \text{TOTAL ENERGY PRODUCED THAT MONTH} = \text{YOUR SOLAR CREDITS}$$



Questions?

Contact the Customer Care Team via customercare@nautilusolar.com or phone at 866-969-4129.

LET'S SOLAR!