

Your electric bill 06/2020

for the period 05/03/2020 to 06/01/2020



WAYS TO SAVE: FIND TIPS AND PROGRAMS THAT HELP

Learn more at mdpower.com/WaystoSave

Joel A Guerin

Account number: 547864804374

Your service address: 2381 Augusta Park

Marlinton, WV 24954

Bill Issue date: 06/02/2020

Summary of your charges

Balance from your last bill \$83.10 Your payment(s) - thank you \$83.10-

Balance forward as of 06/02/2020 0.00
New electric charges \$144.27

Total amount due by 06/23/2020

\$144.27

Find helpful storm preparation and power outage information at mdpower.com

Learn how to save energy and money by registering for MyAccount at www.mdpower.com

Your smart meter is read wirelessly. Visit My Account at delmarva.com to view your daily and hourly energy usage.

Effective July 1, 2020, the Distribution System Improvement Charge (DSIC) was adjusted to 1.42% for electric customers and adjusted to 6.31% for gas customers. The DSIC provides a more predictable and efficient way to pay for the investments needed to maintain safe and reliable service. It is reviewed and approved by the DE Public Service Commission and adjusted every six months to pay for completed infrastructure projects. This sustains important reliability investments, provides customers with more gradual changes to their energy bill, and enhances transparency.

How to contact us

Customer service (Mon-Fri, 7am - 7pm)

TTY English

TTY Spanish

Electric emergencies & outages (24 hours)

Natural gas emergencies (24 hrs)

¿Problemas con la factura?

(410) 898-10-10

(410) 898-10-13

(410) 898-10-13

(410) 898-10-12

Visit mdpower.com

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Please tear on the dotted line below. Invoice Number: 305632749

Return this coupon with your payment made payable to MD POWER

Account number 547864804374

Total amount due by 06/23/2020 \$144.27

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Joel A Guerin 2381 Augusta Park Marlinton, WV 24954



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Joel A Guerin Account number: 547864804374

Your electric bill for the period 05/03/2020 to 06/01/2020

Details of your Electric Charges

Residential Service Electricity you used this period

Meter	Energy	End	Start	Number	Total
Number	Туре	Date	Date	Of Days	Use
MD 0807752	Use (kWh)	06/01	05/03	30	769
	Control of the Contro	Reading	Reading	Multiplier	
		048727	047958	1	

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 mdpower.com to view your energy use data.

Your next bill period is scheduled to end on 07/02/2020

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 30 days, **summer rates in effect.**

Type of charge	How we calculate this charge	Amount(\$)
Customer Charge		15.70
Distribution Charge	First 500 kWh X \$0.0890000 per kWh	44.5
Distribution Charge	Last 269 kWh X \$0.0890000 per kWh	23.94
Low Income Charge	769 kWh X \$0.0000950 per kWh	0.07
Green Energy Fund	769 kWh X \$0.0003560 per kWh	0.27
Renewable Compliance Cha		
Wind & Solar	769 kWh X \$0.0047900 per kWh	3.68
Qualified Fuel Cells Distribution System	769 kWh X \$0.0042310 per kWh	3.25
Improvement Charge	at 1.42%	0.54
Energy Efficiency Surcharge	769 kWh X \$0.0003830 per kWh	0.29
EDIT Credit 5 Year - KWH	769 kWh X \$0.0012140- per kWh	0.93-
EDIT Credit 6 Year - KWH	769 kWh X \$0.0030000- per kWh	2.31-
Total Electric Delivery Ch	89	

Electric Summary	
Balance from your	\$83.10
last bill Payment	\$83.10-
Total Payments	\$83.10-
Electric Charges (Residential Service)	\$144.27
New electric charges	\$144.27
Total amount due by 06/23/2020	\$144.27

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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.

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Both the "Wind & Solar" and "Qualified Fuel Cell" portions of the Renewable Compliance Charge above provide compliance required by Delaware's Renewable Energy Portfolio Standards Act. The Qualified Fuel Cells provide customers with approximately 39% of that compliance annually. For more on renewable and clean energy, visit mdpower.com/repsa.

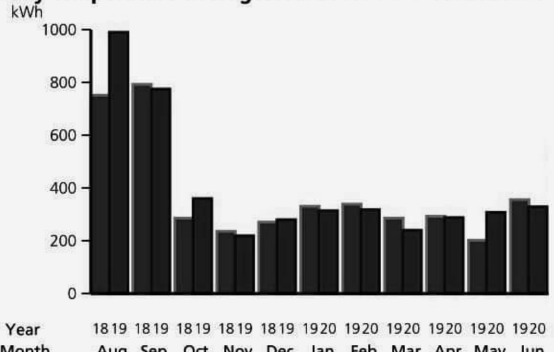
Supply Charges: These charges reflect the cost of producing electricity for you. You can compare this part of your bill to offers from competitive suppliers. The class average annual price to compare is 7.25 cents per kWh.

Billing Period:

Type of charge How we calculate this charge		Amount(\$)	
Transmission Capacity	555	10.75	
Charge	3.29 kW X \$3.8756260 per kW	12.75	
Standard Offer Service		27.65	
Charge	First 500 kWh X \$0.0552950 per kWh	27.65	
Standard Offer Service		44.07	
Charge	Last 269 kWh X \$0.0552950 per kWh	14.87	
Total Electric Supply C	55.27		
Total Electric Charges -	144.27		

Your monthly Electricity use in kWh

Daily temperature averages: Jul 2019: 74° F Jul 2020: 73° F



Month Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun

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

