

Net Energy Billing Subscriber

Customers enrolled in the Net Energy Billing program as a subscriber only (for example: a customer that receives credits through a community solar program) receive additional information about how their credits are applied to their bill.

New Charges

Bangor Hydro District (Rate A Residential Service)

	kWh	Price	
Versant Delivery			
Distribution	Minimum Charge	\$7.48	
Stranded Costs	Minimum Charge	\$0.06	
Stranded Costs	Minimum Charge	-\$0.16	
Versant Delivery Subtotal			\$7.38

Standard Offer Service

Supply Service			
Supplier Subtotal			\$0.00

Versant Delivery + Supplier Charges = \$7.38

Meter Read

Meter#: 007814443
Service Period: Jun 5, 2022 - Jul 6, 2022

Current Reading	-	Previous Reading
3802		3735

Total kWh: 31 Day(s) 67

Net Energy Credits

kWh Consumed	67 kWh
Applied kWh Credits	-67 kWh
Net kWh Billed	0 kWh

💡 67 kWh Applied

Supplier Message

Standard Offer

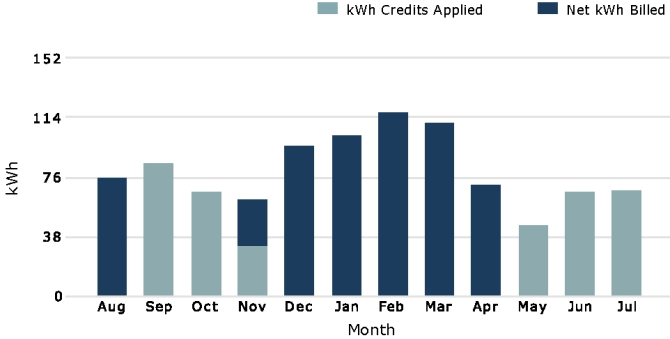
Your electricity price for Standard Offer service for the period of January 1, 2022 through December 31, 2022 is \$0.116840 per kWh.

About Your Energy Supply

You're on Standard Offer. Did you know you can choose your Energy Supplier? Versant Power does not supply energy, but provides billing & payment services on behalf of your electricity supplier.

Monthly Net Energy kWh Credit Details

Net Energy kWh Credits Compared to kWh Use



Month	kWh Credits Applied	Net kWh Billed	Total kWh Use
Aug	0	76	76
Sep	76	0	76
Oct	60	0	60
Nov	38	38	76
Dec	0	100	100
Jan	0	100	100
Feb	0	114	114
Mar	0	100	100
Apr	0	76	76
May	38	0	38
Jun	60	0	60
Jul	60	0	60

A. Net Energy Credit Graph


This 12-month graph shows how many credits were applied to the bill this month and the net amount of consumption left that the customer's charges are based on. The amount of kWh credits that were applied for each month is in the teal color. The height of a bar is the total usage for the month, with the portion of the dark blue that is not covered by the teal being the net consumption the customer is charged for. The current month presents furthest to the right. This graph only appears for customers who are enrolled in Net Energy Bill as a subscriber only and not as a generator.

B. Net Energy Credits

The Net Energy Credits component appears underneath the meter read section for each meter. The kWh Consumed is the total kWh usage measured by that meter during the billing period. The Applied kWh Credits is the amount of credits in kWh that have been applied to the usage measured by that meter. Net kWh Billed is the difference and the total kWh the customer is billed for.

Net Energy Billing Subscriber

Customers enrolled in the Net Energy Billing program as a subscriber only (for example: a customer that receives credits through a community solar program) receive additional information about how their credit balance is calculated and about the Net Energy Billing Program.


Jul 12, 2022 Page 3

C **Net Energy Billing Credits** kWh

Opening Credit Balance	0
Credits Received	67
Credits Applied this Period	-67
Credits Expired	0
Net Change in Credits	0
Closing Credit Balance (as of Jul 12, 2022)	0

D **Net Energy Billing Terminology**

Net Energy Billing
Net Energy Billing credits are earned when a renewable energy source, such as wind or solar, produces excess electricity that was not used at the time of generation. Credits can be in units of kilowatt-hours or in dollars, depending on the net energy billing program.

Credits Generated
Generated credits are the total amount of credits earned from your own excess renewable energy generation, such as solar panels on your roof, during this billing period.

Credits Distributed
Distributed credits are credits that have been allocated to a customer account based on the contract agreement. These could be distributed from a community solar program or from an individual's renewable energy system.

Credits Received
Received credits are new credits that are made available on your account during the current billing period. These could have been distributed from a renewable energy generator to you or could be from your own renewable generation.

Credits Applied this Period
This refers to the amount of credits applied to the bill during a specific billing period.

Credits Expired
Credits expire on a rolling basis twelve months after they are earned. Once a credit expires, it is no longer available to be applied to the bill.

Net Change in Credits
Your net change is the difference between incoming credits and outgoing, used, and expired credits for this billing period.

Credit Closing Balance
Refers to the amount of credits you have remaining in your bank and that are available to use.

C. Net Energy Billing Credits Table

This table outlines the starting and ending credit balance, and all the credit transactions for the month. The terms within this table are explained in the Net Energy Billing Terminology.

Credits Received – number of credits received from a generator to be applied to the customer's bill this month

Credits Applied this Period – number of credits applied to the customer's bill this month


Credits Expired – number of credits no longer in the credit bank due to expiration

D. Net Energy Billing Terminology

Terminology that is specific to Net Energy Billing customers is presented after the Net Energy Billing Credit table.

Net Energy Billing Generator

Customers enrolled in the Net Energy Billing program as a generator only (for example: a solar farm) receive additional information about how their credit balance is calculated and about the Net Energy Billing Program.


Nov 16, 2022 Page 3

A **Net Energy Billing Credits** kWh

Opening Credit Balance	2,834
Credits Generated	870,056
Credits Distributed	-870,056
Credits Expired	0
Net Change in Credits	0
Closing Credit Balance (as of Jun 30, 2022)	2,834

B **Net Energy Billing Terminology**

Net Energy Billing
Net Energy Billing credits are earned when a renewable energy source, such as wind or solar, produces excess electricity that was not used at the time of generation. Credits can be in units of kilowatt-hours or in dollars, depending on the net energy billing program.

Credits Generated
Generated credits are the total amount of credits earned from your own excess renewable energy generation, such as solar panels on your roof, during this billing period.

Credits Distributed
Distributed credits are credits that have been allocated to a customer account based on the contract agreement. These could be distributed from a community solar program or from an individual's renewable energy system.

Credits Received
Received credits are new credits that are made available on your account during the current billing period. These could have been distributed from a renewable energy generator to you or could be from your own renewable generation.

Credits Applied this Period
This refers to the amount of credits applied to the bill during a specific billing period.

Credits Expired
Credits expire on a rolling basis twelve months after they are earned. Once a credit expires, it is no longer available to be applied to the bill.

Net Change in Credits
Your net change is the difference between incoming credits and outgoing, used, and expired credits for this billing period.

Credit Closing Balance
Refers to the amount of credits you have remaining in your bank and that are available to use.

A. Net Energy Billing Credit Table

This table outlines the starting and ending credit balance, and all the credit transactions for the month. The terms within this table are explained in the Net Energy Billing Terminology.

Credits Generated – number of credits earned due to an excess generation of electricity this month

Credits Distributed – number of credits sent to a subscriber so they can be applied to the subscriber's bill this month.

Credits Expired – number of credits no longer in the credit bank due to expiration

B. Net Energy Billing Terminology


Terminology that is specific to Net Energy Billing customers is presented after the Net Energy Billing Credit table.

Net Energy Billing Generator and Subscriber


Customers enrolled in the Net Energy Billing program as both a generator and a subscriber (for example: a customer with solar panels installed on their own roof) receive additional information about how their credits balance is calculated and how their credits are applied to their bill.

New Charges

Bangor Hydro District (Rate A Residential Service)

	Versant Delivery	kWh	Price
	Distribution	Minimum Charge	\$7.48
	Stranded Costs	Minimum Charge	\$0.08
Taxes and Fees			
	Late Fee		\$0.02
Versant Delivery Subtotal			\$7.58

Standard Offer Service

	Supply Service		
Supplier Subtotal			\$0.00

Versant Delivery + Supplier Charges = **\$7.58**

Meter Read


Meter#: 007810000
Service Period: May 5, 2022 - Jun 5, 2022

Current Reading	Previous Reading
4168	- 3813

Total kWh: 31 Day(s) **355**

Net Energy Credits

kWh Consumed	355 kWh
Applied kWh Credits	-355 kWh
Net kWh Billed	0 kWh

 **355 kWh Applied**

Supplier Message

Standard Offer

Your electricity price for Standard Offer service for the period of January 1, 2022 through December 31, 2022 is \$0.116840 per kWh.

About Your Energy Supply

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Net Energy Billing Credits

	kWh
Opening Credit Balance	67
Credits Generated	1,076
Credits Distributed	-355
Credits Received	355
Credits Applied this Period	-355
Credits Expired	0
Net Change in Credits	721
Closing Credit Balance (as of Jun 9, 2022)	788

A. Net Energy Billing Credits Table

This table outlines the starting and ending credit balance, and all the credit transactions for the month. The terms within this table are explained in the Net Energy Billing Terminology.

Credits Generated – number of credits earned due to an excess generation of electricity this month

Credits Distributed – number of credits sent to a subscriber so they can be applied to the subscriber's bill this month. This includes credits that a generator may send to themselves if they are also a subscriber

Credits Received – number of credits received from a generator to be applied to the customer's bill this month

Credits Applied this Period – number of credits applied to the customer's bill this month


Credits Expired – number of credits no longer in the credit bank due to expiration

B. Net Energy Credits

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Net Energy Billing Generator and Subscriber

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Jun 9, 2022 Page 3

C

Net Energy Billing Terminology

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Credit Closing Balance

Refers to the amount of credits you have remaining in your bank and that are available to use.

Your Supply Service

Your electricity is provided by suppliers licensed by the Maine Public Utilities Commission for electric energy and capacity. Customers can choose their supplier. For information on available electricity suppliers, selecting a supplier, or current rates, visit www.maine.gov/meopa

The Maine Public Utilities Commission administers competitive billing for Standard Offer Electricity Supply. Learn more by visiting www.maine.gov/meopa

Standard Offer electricity supply is provided as follows:

Small Class

Constellation Energy Commodities Group Maine LLC. 33%
NextEra Energy marketing LLC, 67%

Medium Class

Constellation Energy Commodities Group Maine LLC. 80%
NextEra Energy marketing LLC, 20%


Large Class

Maine Power LLC 100%

Contact Information


Account #: 000000010410000-0

Have questions? Need to report an outage?
Change of address? Our contact center is open from Mon - Fri: 7:30 am - 5:00 pm.




Phone

Local: (207)-973-2000
Toll Free: 1-(855)-363-7211
Dig Safe: 8-1-1



Online

www.versantpower.com/contact-us
Or support@versantpower.com



Mail

PO Box 932
Bangor, ME 04402-0932

Consumer Assistance

Need to Appeal?

The CASD investigates complaints, determines corrective action, educates the public and ensures utilities remain in compliance with State statutes and Commission rules.

Maine Public Utilities Commission, Consumer Assistance & Safety Division (CASD):

1-800-452-4699.

Or visit www.maine.gov/mpuc

Need Help Understanding your Bill?

Visit us online:
www.versantpower.com/residential/my-bill/understanding-your-bill/

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C. Net Energy Billing Terminology

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