



An Avangrid company

Manage your account online: **cmpco.com**  
 Customer Service: **800.565.3181**  
 Outage reporting line: **800.696.1000**

Account Number	Service Location	Amount Due	Date Due
3501-8360-798	SALVATORE J SACCARELLI 13 CRESCENT ST BIDDEFORD ME 04005	-\$48.36	
Invoice Number	721002534943		

**Your Account Summary**

<b>Prior Balance</b>	<b>\$63.54</b>
Payments received through 03/18/2026 - Thank you	-\$172.47
<b>Balance Forward</b>	<b>-\$108.93</b>
<b>CMP Delivery</b>	<b>+\$54.26</b>
<i>Non-CMP Supplier Standard Offer</i>	<i>+\$6.31</i>
<b>No Payment Due</b>	<b>-\$48.36</b>

**Your Messages**

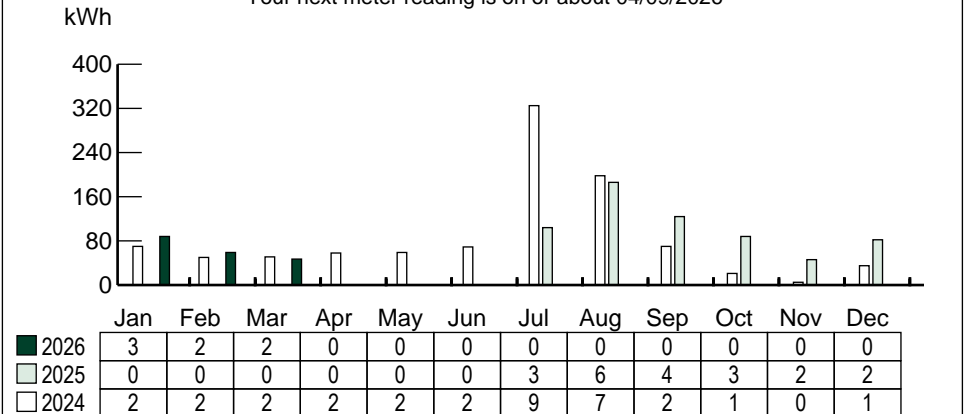
The average residential **CMP Delivery** amount includes about \$15 per month in non-CMP costs to support Maine public policy initiatives including net energy billing subsidies, low income assistance and energy efficiency. Learn more about CMP rates and public policy costs at [cmpco.com/PublicPolicyCosts](http://cmpco.com/PublicPolicyCosts).

Thank you for choosing AutoPay - our most convenient payment option. Your payments are made automatically, on time every month. There is no need to send payment with this bill.

Living in America's most forested state is incredibly special and it presents challenges. We are building a smarter, stronger, more resilient grid for Maine. We have invested \$3 billion over the last decade to improve our infrastructure.

**Your Monthly Billed Usage Summary(kWh)**

Your next meter reading is on or about 04/09/2026



**Your Average Daily Billed Usage (kWh)**

Please return this stub with your payment. Please allow 7 to 10 business days for processing. Do not send cash or coins, and do not return with staples or paper clips. Thank you.

Central Maine Power  
 PO Box 847810  
 Boston, MA 02284-7810

SALVATORE J SACCARELLI  
 13 CRESCENT ST  
 BIDDEFORD ME 04005

<b>Account Number</b>	3501-8360-798
<b>Date Due</b>	
<b>Amount Due</b>	\$0.00
<b>Amount Paid</b>	

Please do not write below this line.

100414260035018360798000000000

### Your Central Maine Power Delivery Service Account Detail

**Prior Balance for Central Maine Power Delivery**

**\$55.62**

Payments received - Thank you

**-\$164.55**

**Balance Forward**

**-\$108.93**

**Adjustments**

Apply credit available

**+\$6.31**

**Total Adjustments**

**\$6.31**

**Delivery Charges**

Delivery Charges: SGS Secondary 1 Phase ( 02/10/2026 - 03/10/2026 )

Service Charge - Single Phase

@\$46.38

**+\$46.38**

Delivery Service:

47 KWH

@\$0.107452

**+\$5.05**

Maine Sales Tax

**+\$2.83**

**Total Current Delivery Charges**

**\$54.26**

**Central Maine Power Account Balance**

**-\$48.36**

### Your Meter Details

Read Cycle 07

	Meter Number	Read Date	Meter Reading	Prior Read Date	Prior Meter Reading	Number of Days	Total kWh
Use	G044576819	03/10/2026	35,006	02/09/2026	34,844	29	162

#### Mail Address Changes

Please "X" for mail address changes and fill in your new mailing address information below.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

If you are moving or need to stop service, please call a Customer Representative at 1.800.750.4000

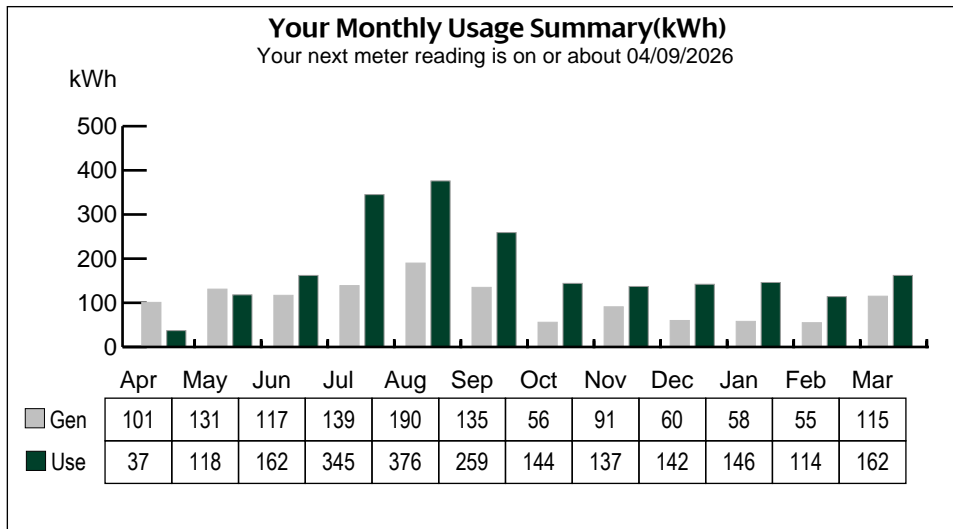
Please do not write below this line.

### Your Generation Details (kWh)

You can find definitions and explanations of Net Energy and Distributed Generation invoices on our website at [cmpco.com/NEB-DG](http://cmpco.com/NEB-DG)

Fixed Percentage	Billing Period	Usage	Allocated Generation	Banked Generation	Unused Expired Credits
0.026000%	02/10/26-03/10/26	162	115	0	0
0.027000%	01/13/26-02/09/26	114	55	0	0
0.028000%	12/11/25-01/12/26	146	58	0	0
0.026000%	11/08/25-12/10/25	142	60	0	0
0.027000%	10/10/25-11/07/25	137	91	0	0
0.028000%	09/11/25-10/09/25	144	56	0	0
0.027000%	08/12/25-09/10/25	259	135	0	0
0.027000%	07/11/25-08/11/25	376	190	0	0
0.022000%	06/11/25-07/10/25	345	139	0	0
0.022000%	05/10/25-06/10/25	162	117	102	0
0.024000%	04/10/25-05/09/25	118	131	147	0
0.024000%	03/12/25-04/09/25	37	101	134	0
0.026000%	02/11/25-03/11/25	40	88	70	0

Please contact the Project Sponsor for details regarding the allocated generation credited to your account. You receive allocated generation produced by STURGEON RYAN RANCH SOLAR LLC.



## Customer Information for Your Delivery Service

Delivery rates are approved by the Maine Public Utilities Commission. For bills that cover both electricity supply and CMP delivery, CMP forwards energy-supply payments to the appropriate energy provider. For a schedule of CMP delivery rates, visit [cmpco.com](http://cmpco.com) or call us at 800.565.3181. To see how your Delivery Charges are impacted by Maine public policy, visit [cmpco.com/PublicPolicyCosts](http://cmpco.com/PublicPolicyCosts).

### What's a kilowatt-hour?

Electric power is measured in watts. 1000 watts of power used for 1 hour is a kilowatt-hour (kWh) of energy. Example: a 100 watt bulb lit for 10 hours uses 1 kWh of energy.

### Sales-Tax Exemption

Maine sales tax does not apply to the first 750 kilowatt-hours (kWh) of residential usage.

### Late-Payment Charge

Bills are due on receipt. A rate of 0.949% will be applied each month to the unpaid balance after 25 days from the bill postmark.

### Estimated Bills

When we cannot read your meter, we will estimate your usage for the month. You have the right to read your own meter. Visit [cmpco.com](http://cmpco.com) for more information, or call 800.565.3181.

### Questions?

To ask a question or dispute a bill, you can email [customer.service@cmpco.com](mailto:customer.service@cmpco.com), or call 800.565.3181, or write to CMP Customer Service, 83 Edison Drive, Augusta, ME 04336.

### Payment Arrangements

If you have trouble paying your bill, a payment plan may help. Call 800.686.4044 for more information.

### Maine Public Utilities Commission (MPUC)

The MPUC's Consumer Assistance and Safety Division (CASD) investigates and resolves complaints, educates the public and ensures utilities remain in compliance with State statutes and Commission rules. To contact the CASD, call **800.452.4699** or visit [maine.gov/mpuc](http://maine.gov/mpuc).

You have chosen to purchase your electricity supply from: [Standard Offer](#). Rates for electricity supply are not set by CMP yet we are required to bill and collect them on behalf of your Supplier.

*Supplier: Standard Offer*



SALVATORE J SACCARELLI  
13 CRESCENT ST BIDDEFORD ME 04005

<b>Prior Balance for Standard Offer Supplier</b>		<b>\$7.92</b>
Payments received - Thank you		-\$7.92
<b>Balance Forward</b>		<b>\$0.00</b>
<b>Adjustments</b>		
Reduce credit available		-\$6.31
<b>Total Adjustments</b>		<b>-\$6.31</b>
<b>New Supplier Charges</b>		
Small Non-Residential Service : ( 02/10/2026 - 03/10/2026 )		
Energy Charge	47 KWH @ \$0.127210	+\$5.98
Maine Sales Tax		+\$0.33
<b>Total New Supplier Charges</b>		<b>\$6.31</b>
<b>Standard Offer Supplier Account Balance</b>		<b>\$0.00</b>

*Supplier Information*

CMP does not generate or supply electricity. We deliver your electricity. Your Standard Offer electricity is supplied by Constellation Energy Commodities (25%) and NextEra Energy Marketing (50%) and New Brunswick Energy Marketing (25%). Standard Offer is the default if you have not chosen an electricity supplier.

CMP is your energy delivery company. Other companies, not regulated by the Maine Public Utilities Commission (MPUC), supply your electricity, which we deliver to you safely and reliably. CMP does not control the supply price though we are required to include and collect the costs in our monthly bills. Now you will see the name of your supplier and their itemized supply charges in BLUE on this page.

Competitive bidding for the right to supply Standard Offer electricity is supervised by the MPUC. The price per kWh for your default Standard Offer electricity supply is \$0.127210.

You may learn more about energy supply and suppliers, and possibly find a better supply price, by visiting the Office of the Public Advocate (OPA) at [maine.gov/SupplyRates](http://maine.gov/SupplyRates), calling the OPA at 207.624.3687, or by visiting the MPUC at [maine.gov/mpuc](http://maine.gov/mpuc).

Visit us at [cmpco.com/UnderstandYourUsage](http://cmpco.com/UnderstandYourUsage) to see ways to manage and potentially reduce your usage.