



MAILING ADDRESS		ACCOUNT NUMBER	DUE DATE
LATTINA L. ADAMS 2782 S HEATHER GARDENS WAY AURORA CO 80014-3613		53-3091958-1	10/29/2024
STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE	
897778210	10/09/2024	\$24.97	

QUESTIONS ABOUT YOUR BILL?

See our website: xcelenergy.com
 Call Mon - Fri 7 a.m.-7 p.m. or Sat 9 a.m.-5 p.m.
 Please Call: 1-800-895-4999
 Español: 1-800-687-8778
 Or write us at: XCEL ENERGY
 PO BOX 8
 EAU CLAIRE WI 54702-0008

ACCOUNT BALANCE *(Balance de su cuenta)*

Previous Balance	As of 09/18	\$178.15
Payment Received	Check Free 09/30	-\$178.15 CR
Balance Forward		\$0.00
Current Charges		\$24.97
Amount Due <i>(Cantidad a pagar)</i>		\$24.97



PREMISES SUMMARY

PREMISES NUMBER	PREMISES IDENTIFIER	PREMISES DESCRIPTOR	CURRENT BILL
300946684	12652 E WARREN DR UNIT D		-\$2.48 CR
301348274	2782 S HEATHER GARDENS WAY		\$27.45
Total			\$24.97

INFORMATION ABOUT YOUR BILL

Now that you have a smart meter, your monthly electric bill will look different than it has in the past and will show your electric use during different segments of the day. Visit www.xcelenergy.com/SmartMeter to learn more. You can also sign up at xcelenergy.com/MyAccount to see your billing history and other helpful information.

Thank you for your payment.

RETURN BOTTOM PORTION WITH PAYMENT ONLY • PLEASE DO NOT INCLUDE OTHER REQUESTS • SEE BACK OF BILL FOR CONTACT METHODS



Please help our neighbors in need by donating to Energy Outreach Colorado. Please mark your donation amount on the back of this payment stub and CHECK THE RED BOX under your address below.

ACCOUNT NUMBER	DUE DATE	AMOUNT DUE	AMOUNT ENCLOSED
53-3091958-1	10/29/2024	\$24.97	

Please see the back of this bill for more information regarding the late payment charge.
 Make your check payable to XCEL ENERGY

OCTOBER						
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

----- manifest line -----



LATTINA L. ADAMS
 2782 S HEATHER GARDENS WAY
 AURORA CO 80014-3613



XCEL ENERGY
 P.O. BOX 660553
 DALLAS TX 75266-0553



31 53102924 30919581 0000000249700000002497

107006 1/6



11



MAILING ADDRESS	ACCOUNT NUMBER	DUE DATE
LATTINA L. ADAMS 2782 S HEATHER GARDENS WAY AURORA CO 80014-3613	53-3091958-1	10/29/2024
	STATEMENT NUMBER	STATEMENT DATE
	897778210	10/09/2024
		AMOUNT DUE
		\$24.97

YOUR MONTHLY ELECTRICITY USAGE



DAILY AVERAGES	Last Year	This Year
Temperature	65° F	68° F
Electricity kWh	8.9	11.0
Electricity Cost	\$0.11	- \$0.10

SERVICE ADDRESS: 12652 E WARREN DR UNIT D AURORA, CO 80014-1263
NEXT READ DATE: FINAL BILL

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 300946684
INVOICE NUMBER: 1136954084

METER READING INFORMATION

METER 341789736 Read Dates: 09/09/24 - 10/04/24 (25 Days)			
DESCRIPTION	CURRENT READING	PREVIOUS READING	USAGE
Mid Pk Energy	13 Actual	0 Actual	13 kWh
On-Peak Energy	33 Actual	0 Actual	33 kWh
Off-Peak Energy	229 Actual	0 Actual	229 kWh
Total Energy	275 Actual	0 Actual	275 kWh

ELECTRICITY CHARGES

RATE: RETOU Res Energy TOU

DESCRIPTION	USAGE UNITS	RATE	CHARGE
Service & Facility			\$5.91
RETOU On-Peak	27.72 kWh	\$0.209150	\$5.80
RETOU On-Peak	5.28 kWh	\$0.131710	\$0.70
RETOU Mid Pk/Shoulder	10.92 kWh	\$0.143320	\$1.57
RETOU Mid Pk/Shoulder	2.08 kWh	\$0.104600	\$0.22
RETOU Off-Peak	192.36 kWh	\$0.077490	\$14.91
RETOU Off-Peak	36.64 kWh	\$0.077490	\$2.84
RDA	192.36 kWh	-\$0.002650	-\$0.51 CR
Trans Cost Adj	26.02	5.08%	\$1.32
ECA Q3	22.28	25.63%	\$5.71
ECA Q4	3.76	30.83%	\$1.17
Demand Side Mgmt	26.02	10.97%	\$2.86
PurchCapCostAdj	26.02	5.80%	\$1.51
Trans Elec Plan	26.02	0.75%	\$0.19
Renew. Energy Std Adj			\$0.43
Colo Energy Plan Adj			\$0.43
Energy Assistance Chg			\$0.55
Energy Assistance Chg			\$0.11
Subtotal			\$45.72



TOGETHER WE POWER STABILITY.

Energy Outreach Colorado is a nonprofit partnering with Xcel Energy to provide energy bill payment assistance and energy-efficiency upgrades for affordable housing and nonprofit facilities. We need your help today! There are three ways to contribute:



1. Visit the Energy Outreach Colorado website at www.energyoutreach.org to make a one-time donation.
2. **CHECK THE RED BOX** on the front-left side of this payment stub AND select a tax-deductible contribution below.
MONTHLY DONATION:
\$20 _____ **\$10** _____ **\$5** _____ **Other** _____
3. Make a one-time, tax-deductible contribution of \$ _____
Enclose this form with your Xcel Energy payment. Or, mail to:
ATTN PAR Dept., PO BOX 8, EAU CLAIRE, WI 54702-0008
(Please make your check payable to Energy Outreach Colorado.)

Customers that choose to donate will have account information securely shared with Energy Outreach Colorado for tax purposes only.



MAILING ADDRESS		ACCOUNT NUMBER		DUE DATE
LATTINA L. ADAMS 2782 S HEATHER GARDENS WAY AURORA CO 80014-3613		53-3091958-1		10/29/2024
		STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE
		897778210	10/09/2024	\$24.97



ENERGY YOU CAN COUNT ON.

We're proud to provide reliable energy to your community, whether in your home or at your business. We work to keep costs low as we focus on the safety and reliability of the electric and natural gas systems that serve you, while transitioning to cleaner energy. Learn more at xcelenergy.com.

ELECTRICITY CHARGES

RATE: RETOU Res Energy TOU

DESCRIPTION	USAGE UNITS	RATE	CHARGE
Franchise Fee		3.00%	\$1.35
Sales Tax			\$1.73
Total			\$48.80

OTHER RECURRING CHARGES DETAILS

DESCRIPTION		CHARGE
Solar*Rewards Community Solar Production Credit		
Solar Production Period	September 2024	
SRC074911 Production Credit	600.79 kWh x -0.085360	- \$51.28 CR
Total		- \$51.28 CR

Premises Total

- \$2.48 CR

INFORMATION ABOUT YOUR BILL

The Energy Assistance Charge is required by state law to fund programs that help income-qualified Coloradans pay their utility bills. This is reflected on your monthly bill (81 cents for electric service and 81 cents natural gas service). You may opt out of these charges by calling 800-895-4999. Find out how to get help at 866-HEAT-HELP (866-432-8435). See the back of your bill for details.

THIS IS YOUR FINAL BILL.



ENROLL IN AUTO PAY

NO LATE FEES, NO WORRIES.

With Auto Pay, payments post to your Xcel Energy account on the due date.

Automated Bank Payments appear on your billing statement to ensure your enrollment is in effect.

To enroll in Auto Pay online, visit xcelenergy.com/AutoPay, or scan the QR code to visit our Auto Pay enrollment page. For more information call **800-895-4999**.



107006 2/6

10/09/2024

53-3091958-1



MAILING ADDRESS		ACCOUNT NUMBER		DUE DATE
LATTINA L. ADAMS 2782 S HEATHER GARDENS WAY AURORA CO 80014-3613		53-3091958-1		10/29/2024
		STATEMENT NUMBER	STATEMENT DATE	AMOUNT DUE
		897778210	10/09/2024	\$24.97

SERVICE ADDRESS: 2782 S HEATHER GARDENS WAY AURORA, CO 80014-3613
NEXT READ DATE: 11/11/24

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 301348274
INVOICE NUMBER: 1136954361

METER READING INFORMATION

METER 341449827				Read Dates: 09/18/24 - 10/08/24 (20 Days)
DESCRIPTION	CURRENT READING	PREVIOUS READING	USAGE	
Mid Pk Energy	16 Actual	0 Actual	16 kWh	
On-Peak Energy	25 Actual	0 Actual	25 kWh	
Off-Peak Energy	250 Actual	0 Actual	250 kWh	
Total Energy	290 Actual	0 Actual	290 kWh	

YOUR MONTHLY ELECTRICITY USAGE

DAILY AVERAGES	Last Year	This Year
Temperature	64° F	66° F
Electricity kWh	0.0	14.5
Electricity Cost	\$0.00	\$0.82

YOUR MONTHLY NATURAL GAS USAGE

DAILY AVERAGES	Last Year	This Year
Temperature	64° F	66° F
Gas Therms	0.0	0.1
Gas Cost	\$0.00	\$0.52

ELECTRICITY CHARGES

RATE: RETOU Res Energy TOU

DESCRIPTION	USAGE UNITS	RATE	CHARGE
Service & Facility			\$4.74
RETOU On-Peak	15 kWh	\$0.209150	\$3.14
RETOU On-Peak	10 kWh	\$0.131710	\$1.32
RETOU Mid Pk/Shoulder	9.60 kWh	\$0.143320	\$1.38
RETOU Mid Pk/Shoulder	6.40 kWh	\$0.104600	\$0.67
RETOU Off-Peak	150 kWh	\$0.077490	\$11.62
RETOU Off-Peak	100 kWh	\$0.077490	\$7.75
RDA	150 kWh	-\$0.002650	-\$0.40 CR
Trans Cost Adj	25.87	5.08%	\$1.31
ECA Q3	16.14	25.63%	\$4.13
ECA Q4	9.74	30.83%	\$3.01
Demand Side Mgmt	25.87	10.97%	\$2.83
PurchCapCostAdj	25.87	5.80%	\$1.50
Trans Elec Plan	25.87	0.75%	\$0.20
Res Savers Switch AC			-\$40.00 CR
Renew. Energy Std Adj			\$0.41
Colo Energy Plan Adj			\$0.41
Energy Assistance Chg			\$0.32
Energy Assistance Chg			\$0.22
Subtotal			\$4.56
Franchise Fee		3.00%	\$1.32
Sales Tax			\$0.20
Total			\$6.08

SERVICE ADDRESS: 2782 S HEATHER GARDENS WAY AURORA, CO 80014-3613
NEXT READ DATE: 11/11/24

NATURAL GAS SERVICE DETAILS

PREMISES NUMBER: 301348274
INVOICE NUMBER: 0542741745

METER READING INFORMATION

METER 3191223				Read Dates: 09/18/24 - 10/09/24 (21 Days)
DESCRIPTION	CURRENT READING	PREVIOUS READING	USAGE	
Total Energy	6 Actual	4 Estimate	2 ccf	

NATURAL GAS ADJUSTMENTS

DESCRIPTION	VALUE UNITS	CONVERSION	VALUE UNITS
Therm Multiplier	2 ccf	x 0.862580	2 therms



MAILING ADDRESS	ACCOUNT NUMBER	DUE DATE
LATTINA L. ADAMS 2782 S HEATHER GARDENS WAY AURORA CO 80014-3613	53-3091958-1	10/29/2024
	STATEMENT NUMBER	STATEMENT DATE
	897778210	10/09/2024
		AMOUNT DUE
		\$24.97



ENERGY YOU CAN COUNT ON.

We're proud to provide reliable energy to your community, whether in your home or at your business. We work to keep costs low as we focus on the safety and reliability of the electric and natural gas systems that serve you, while transitioning to cleaner energy. Learn more at xcelenergy.com.

NATURAL GAS CHARGES

RATE: RG Residential

DESCRIPTION	USAGE UNITS	RATE	CHARGE
Service & Facility			\$7.70
Usage Charge	2 therms	\$0.317170	\$0.63
Interstate Pipeline	0.95 therms	\$0.056600	\$0.05
Interstate Pipeline	1.05 therms	\$0.057500	\$0.06
Natural Gas Q3	0.95 therms	\$0.315000	\$0.30
Demand Side Mgmt			\$0.55
Natural Gas Q4	1.05 therms	\$0.304900	\$0.32
EGCRR	2 therms	\$0.072210	\$0.14
GRSA			\$0.00
Energy Assistance Chg			\$0.32
Energy Assistance Chg			\$0.24
Subtotal			\$10.31
Franchise Fee		3.00%	\$0.30
Sales Tax			\$0.38
Total			\$10.99

NON-RECURRING CHARGES / CREDITS DETAILS

DESCRIPTION		CHARGE
Transf Responsibility	Premise # 301348274	\$10.00
Sales Tax		\$0.38
Total		\$10.38
Premises Total		\$27.45

INFORMATION ABOUT YOUR BILL

The Energy Assistance Charge is required by state law to fund programs that help income-qualified Coloradans pay their utility bills. This is reflected on your monthly bill (81 cents for electric service and 81 cents natural gas service). You may opt out of these charges by calling 800-895-4999. Find out how to get help at 866-HEAT-HELP (866-432-8435). See the back of your bill for details.



ENROLL IN AUTO PAY

NO LATE FEES, NO WORRIES.

With Auto Pay, payments post to your Xcel Energy account on the due date.

Automated Bank Payments appear on your billing statement to ensure your enrollment is in effect.

To enroll in Auto Pay online, visit xcelenergy.com/AutoPay, or scan the QR code to visit our Auto Pay enrollment page. For more information call **800-895-4999**.



107006 3/6



10/09/2024

53-3091958-1

CONVENIENT WAYS TO PAY YOUR BILL

Standard Payment Options (no fees apply):

- **My Account:** View and pay your bill using our mobile app, see your energy use and access your account information.
- **Auto Pay:** Automatically pay your bill directly from your bank account.
- **Pay Online:** View and pay your bill online using MyCheckFree.
- **Pay by Phone:** Make your payment from your checking or savings account with a phone call to 800-895-4999.

Colorado Energy Plan Adjustment

(Colo Energy Plan Adj): funds voluntary early retirement for Xcel Energy's coal-fired power plants as part of our plan to cut carbon emissions by 2030 and provide net-zero energy by 2050.

Demand Charge: recovers costs to produce and deliver power to you, including the costs of poles and wires, transmission and distribution facilities in the power grid.

Demand Peak Day Quantity (or Demand PDQ): this charge is for large commercial and industrial customers only. It's a measurement of their highest daily use of electricity during a monthly billing cycle.

Demand-Side Management Cost Adjustment (Demand Side Mgmt): recovers costs of energy efficiency and conservation programs that encourage customers to reduce their energy use. If you receive electricity and natural gas from us you will see two charges.

Energy Assistance Charge: Required by House Bill 21-1105, we collect and remit this monthly charge to Energy Outreach Colorado for bill assistance for income-qualified customers. If you receive electricity and natural gas from us you will see two charges. If you're struggling to pay your utility bills, you might qualify for exemption from a monthly charge related to energy assistance and be eligible for utility bill payment assistance. Please call 1-866-HEAT-HELP to see if you qualify. You may request to opt out of this charge by calling 800-895-4999.

Si tiene dificultades para pagar sus facturas de energía, es posible que reúna los requisitos para recibir asistencia para pagar sus facturas y que sea elegible para la exención del cargo por asistencia energética. Llame al 1-866-HEAT-HELP (1-866-432-8435) para ver si califica para recibir asistencia.

Electric Commodity Adjustment (ECA): recovers the cost of fuel used to generate the electricity you use. We pass on the wholesale cost to customers without a markup. Costs are adjusted on a quarterly basis to reflect market conditions.

Energy Charge: the variable costs of producing energy not collected through quarterly commodity adjustments.

Extraordinary Gas Cost Recovery Rider (EGCRR): recovers the market cost of natural gas delivered to Colorado customers during Winter Storm Uri (February 2021). It will appear on bills for 30 months from August 2022 to January 2025. If you also receive natural gas service from us, you will see two EGCRR charges on your bill.

- **Pay by Mail:** Return the enclosed pre-addressed envelope to **Xcel Energy, PO Box 660553, Dallas, TX 75266-0553.** Include the attached bill stub for faster processing along with your payment. Apply proper postage.

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.

Other Payment Options

Third-Party processing fees will apply. Xcel Energy does not collect or benefit from these fees:

- **Credit/Debit Card Payment:** To pay with your card, use **MyAccount** or **eBill** or call **833-660-1365.**
- **Pay Stations:** Visit [xcelenergy.com/Billing](https://www.xcelenergy.com/Billing) to find an in-person location near you.

GLOSSARY

Franchise Fee: this surcharge pays cities and counties for the right to use public streets to provide utility services. We collect the surcharges and pass them to your city and county.

Gas Cost Adjustment (Gas Cost Adj): recovers the cost of natural gas purchased and delivered to you, including natural gas fuel, upstream transportation and storage services. We pass on the wholesale cost to customers without a markup. Costs are adjusted on a quarterly basis to reflect market conditions.

General Rates: your base rate charge, which includes the Service and Facility Charge, metering charges, a Demand Charge (if applicable), plus either an Energy Charge for electric service or the Usage Charge for gas service, as applicable.

General Rate Schedule Adjustments (GRSA): a percentage amount of your bill calculated for base rate charges, including the Service and Facility Charge, the Energy or Usage Charge and the Demand or Capacity Charge. The adjustment can be positive or negative and is applied to your electric and/or natural gas bill.

GRSA-Energy (GRSA-E): explained above, applied as dollars per kilowatt hour. For electric bills, this is applied to residential and small commercial customers.

GRSA-Pipeline System Integrity Adjustment (GRSA-P): recovers the cost of natural gas pipeline safety programs and initiatives.

Interstate Pipeline: reflects Xcel Energy's payments to interstate pipelines and storage facility operators to deliver natural gas into Xcel Energy's gas system. The Federal Energy Regulatory Commission regulates these upstream services and the rates charged to Xcel Energy.

Kilowatt Hour (kWh): Measures the amount of electricity you use.

Late Payment Charge: we assess a late payment charge on any unpaid balance exceeding \$50.00. For residential customers, a late payment charge of 1% per month is applied. For commercial customers, a 1.5% late payment charge will be assessed.

Load Meter Charge: a flat monthly charge for those with customer-owned generation in parallel with Xcel Energy's system. This fee is for the cost of the meter needed for these accounts.

Natural Gas: reflects our cost to purchase natural gas fuel at market prices as approved by the Colorado Public Utilities Commission.

Production Meter Charge: a flat monthly charge for customers who have on-site power generation, like rooftop solar, and are connected to Xcel Energy's system. This fee is for the cost of the meter needed for these accounts.

Purchased Capacity Cost Adjustment (Purchased Cap Cost Adj): the cost to purchase electric generation from other suppliers.

Renewable Energy Standard Adjustment (Renew Energy Std Adj): a base rate charge which represents 1% of an electric bill and funds renewable energy programs as required by Colorado law under which utilities must generate or purchase increasing portions of their electricity from sun, wind or biomass.

Revenue Decoupling Adjustment: supports a program designed to encourage conservation without penalizing the energy provider for the reduction of electricity use. Adjusted quarterly, customers will either see a bill credit or a surcharge not to exceed 3% of your overall bill.

Service & Facility Charge: a flat monthly charge for the meter on your home, having the meter read, billing support and customer service needs.

Time-of-Use Rates: electricity use charges for customers on our time-differentiated pricing plan. Electricity pricing varies depending on when you use it. The On-Peak period is 3-7 p.m., weekdays except holidays; Mid-Peak is 1-3 p.m., weekdays except holidays; Off-Peak is all other hours.

Therm: Measures your natural gas use. One therm is equal to 100 cubic feet of natural gas. A dekatherm is 10 therms.

Therm Multiplier: natural gas usage is measured in therms. This is the conversion from the volume of natural gas (cubic feet) to energy use (therms).

Transmission Cost Adjustment (Trans Cost Adj): recovers transmission investments for infrastructure to carry electricity from a power plant to your home and business that results in a net increase in transmission capacity or are part of an approved Wildfire Mitigation Plan.

Transportation Electrification Plan Adjustment (Trans Elec Plan): funds programs to and to help customers unlock the benefits of electric transportation.

Usage Charge: this charge covers the costs for providing natural gas service, including moving natural gas through pipelines and storage to your home or business, that are not recovered through other charges.

RESOURCES TO BETTER UNDERSTAND YOUR BILL

Find more information online about ways to pay and manage your bill, how to read your bill, energy assistance programs and more. Bills are even easier online. Go paperless. Download our Mobile App to manage your bill with ease and when you're on the go. Available now in the Apple Store and in Google Play.

Billing summary note: depending on the date your bill was calculated, you may see a line item included twice, showing different quarterly adjustments.



WHERE DOES YOUR ELECTRICITY COME FROM?



One of Xcel Energy's key priorities is to keep costs low for our customers as we proactively work to provide safe, reliable and increasingly clean energy. Today, we serve our Colorado customers with electricity that's 42% carbon-free and have reduced carbon emissions by 53%.

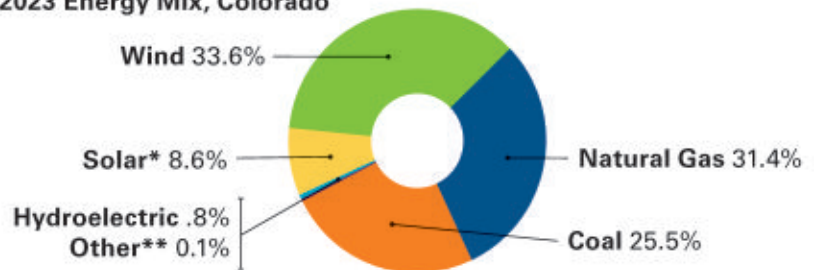
Our Colorado Clean Energy Plan will help to further reduce carbon emissions, with approximately 80% of customers' electricity coming from renewable sources by the end of the decade. It will add approximately 6,100 megawatts of new generation — including solar, wind, battery storage and strategically necessary amounts of natural gas — which will significantly increase the amount of renewable energy on our system.

Implementing this plan is an important step towards achieving a carbon-free future and brings forward new projects that will help achieve our emission reduction goals using a diverse mix of resources.

To learn more, visit xcelenergy.com/OurEnergyFuture.

Power supply mix: Our Colorado energy mix includes natural gas, wind, coal, solar and hydroelectric power. Energy sources for power that we generated or purchased for all energy customers in 2023:

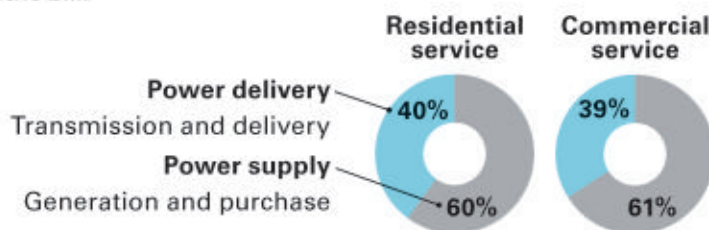
2023 Energy Mix, Colorado



Visit xcelenergy.com for more information about the resources that produce your electricity, including the average cost of each resource.

*Includes wind and solar energy generated through Xcel Energy's renewable energy programs: Windsource, Renewable*Connect, Solar*Rewards Community and Solar*Rewards.
 **Includes purchased biomass, oil and nuclear power.

Price components: Percentage components for an average monthly electric bill:



Power supply: Costs include all purchased power and energy source costs. For generation plants owned by Xcel Energy, power supply costs also include labor at generation plants, depreciation of generation plants, allocated overhead, taxes and a profit component.

Power delivery: Includes specific labor associated with transmission and distribution facilities, metering, billing, customer service, allocated overheads, taxes and a profit component.

Example: If your residential bill for this month is \$88.12, then about 60% (or \$53.26 of your bill) is for the electricity itself, and about 40% (or \$34.86) covers the cost of having the electricity delivered to your home.

Note: Price component information applies to the average customer and may differ when applied to individual customers. Additional information is available upon request.



THANK YOU FOR SUPPORTING RENEWABLE*CONNECT® FLEX!



Pricing and billing

A Renewable*Connect Flex charge will appear as a separate line item on your monthly Xcel Energy bill and is determined based on the number of kilowatt hours (kWh) you purchased. The current price per block is \$1. In addition, you will receive a fuel cost credit, which decreases the net cost of Renewable*Connect Flex.

If your electricity use is less than your level of Renewable*Connect Flex commitment in a given month, you will be charged only for what you use. Actual costs will vary based on actual usage and monthly fuel credit variations.

Renewable*Connect Flex 2023 Historical and 2024 Prospective

The product is sold in blocks of 100 kWh; with the option to choose 100% renewable energy. The product will be made up of the following new renewable resources averaged annually:

Green-e Energy Certified New Renewables ₂			
Resource	Historical 2023 amount	Prospective 2024 amount	General location
Wind	78%	78%	Colorado
Solar	22%	22%	Colorado
Total	100%	100%	

Notes:

- Prospective 2024 figures reflect the power that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the electricity you purchased.
- New Renewables come from generation facilities that first began commercial operation within the past 15 years.
- For comparison, the current average mix of resources supplying Public Service Company of Colorado customers includes: coal (26%), natural gas (32%), wind (34%), other carbon free (1%) and solar (7%). [Source: Xcel Energy, 2023]
- The average home in Colorado uses 902 kWh per month. [Source: U.S. EIA, 2022]
- For specific information about this electricity product, please contact Xcel Energy at **800-895-4999**, **RenewableConnectCO@xcelenergy.com** or visit **xcelenergy.com/RenewableConnect**.



Renewable*Connect® Flex is Green-e Energy certified and meets the environmental and consumer protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.





107006 5/6



10/09/2024

53-309 1956-1

UPDATED TIME OF USE PRICING PLANS PROPOSAL

Creating a more efficient, reliable and sustainable energy system

We are proposing updates to Time of Use pricing plans for our Colorado customers. These plans are designed to encourage energy use during times when the grid is cleaner and more reliable, often aligning with the availability of low-cost renewable energy sources like wind and solar power. With Time of Use, what customers pay is based on when they use electricity, in addition to how much they use.

Time of Use plans offer many benefits:

- Customers have more ways to save money, manage their energy usage and ultimately, lower their electricity bill.
- Reducing the total amount of electricity we need to provide during peak usage benefits all energy users by helping create a more stable electric grid that's easier to operate and maintain.
- By reducing stress on the grid, we can use low-cost energy sources like wind or solar to provide the reliable service our customers depend on while contributing to a fossil-free future.
- By lowering peak electricity use, we reduce the need to buy energy from other providers or build new power plants— helping keep costs low for everyone.

SUPPORTING OUR CLEAN ENERGY TRANSITION

Colorado leads the nation in building a clean energy future, and Xcel Energy is doing its part. Today, we serve our Colorado customers with electricity that's 42% carbon-free and have reduced carbon emissions by 53%. But we're always striving to do more. Approximately 80% of customers' electricity will come

from renewable sources by the end of the decade, enabling us to exceed state carbon reduction goals. How and when our customers use electricity plays a major role in continuing to make our clean energy transition a success.

Time of Use rate periods change throughout the day to reflect the true cost of generating and delivering electricity from a variety of cleaner sources, and as more renewable energy is brought online to support our clean energy goals, changes in these periods may be necessary over time. Under the direction of the Colorado Public Utilities Commission, we performed multiple studies to evaluate whether our current Time of Use pricing periods (i.e., On-Peak, Mid-Peak and Off-Peak) reflect the realities of today's electric system and what we know as we continue adding more clean energy to the grid. With continued increases to renewable generation on our system in the coming years, our studies indicated a need to update current Time of Use pricing plans.

OUR PROPOSAL

On Sept. 3, 2024, we submitted a proposal to the Commission to make our Time of Use pricing plans more effective for customers, to maximize renewable energy benefits and to further reduce emissions — **we are not requesting any additional revenue as part of this filing.** If approved by the Commission, these changes are expected to take effect in summer 2025. Additional information is available at [xcelenergy.com/Company/Rates_And_Regulations/Rates](https://www.xcelenergy.com/Company/Rates_And_Regulations/Rates).



PROPUESTA DE ACTUALIZACIÓN DE LOS PLANES DE PRECIOS SEGÚN EL HORARIO DE USO

Creación de un sistema de energía más eficiente, confiable y sostenible

Proponemos actualizaciones a los planes de precios según el horario de uso para nuestros clientes de Colorado. Estos planes están diseñados para fomentar el uso de energía en las épocas en que la red es más limpia y confiable, lo que suele coincidir con la disponibilidad de fuentes de energía renovable de bajo costo como la energía eólica y la energía solar. Con el horario de uso, lo que pagan los clientes se basa en cuándo usan electricidad, además de la cantidad de energía que consumen.

Los planes según el horario de uso ofrecen muchos beneficios, como los siguientes:

- Los clientes tienen más formas de ahorrar dinero, administrar su consumo de energía y, en última instancia, reducir el importe de la factura de electricidad.
- Reducir la cantidad total de electricidad que debemos suministrar durante el pico de consumo beneficia a todos los usuarios de energía, ya que ayuda a crear una red eléctrica más estable y más fácil de operar y mantener.
- Al reducir la presión sobre la red, podemos usar fuentes de energía de bajo costo como la energía eólica o la energía solar para brindar un servicio confiable del que nuestros clientes puedan depender mientras contribuimos a un futuro libre de combustibles fósiles.
- Al reducir el pico de consumo de electricidad, disminuye la necesidad de comprar energía de otros proveedores o construir nuevas plantas de energía, lo que ayuda a mantener los costos bajos para todos.

APOYO A NUESTRA TRANSICIÓN HACIA LA ENERGÍA LIMPIA

Colorado el líder en la creación de un futuro con energía limpia a nivel nacional, y Xcel Energy hace su parte. En la actualidad, suministramos a nuestros clientes de Colorado electricidad libre de carbono en un 42%, y hemos reducido las emisiones de carbono en un 53%. Sin embargo, siempre nos

esforzamos por hacer más. Aproximadamente el 80% de la electricidad de los clientes provendrá de fuentes renovables para fines de la década, lo que nos permitirá superar los objetivos estatales de reducción de las emisiones de carbono. La forma y el momento en que nuestros clientes usan la electricidad desempeñan un papel importante para que nuestra transición hacia una energía limpia siga teniendo éxito.

Los períodos de tarifas según el horario de uso cambian a lo largo del día para reflejar el verdadero costo de generar y suministrar electricidad a partir de una variedad de fuentes más limpias, y a medida que se incorpore más energía renovable para respaldar nuestros objetivos de energía limpia, es posible que, con el tiempo, sea necesario realizar cambios en estos períodos. Bajo la dirección de la Comisión de Servicios Públicos de Colorado, realizamos diversos estudios para evaluar si nuestros períodos de precios actuales según el horario de uso (es decir, en horario pico, en horario de consumo intermedio y fuera del horario pico) reflejan la realidad del sistema eléctrico actual y lo que sabemos a medida que continuamos incorporando más energía limpia a la red. Con el continuo aumento en los próximos años de la generación renovable en nuestro sistema, nuestros estudios indicaron la necesidad de actualizar los planes de precios actuales según el horario de uso.

NUESTRA PROPUESTA

El 3 de septiembre de 2024, presentamos una propuesta a la Comisión para hacer que nuestros planes de precios según el horario de uso sean más efectivos para los clientes, a fin de maximizar los beneficios de energía renovable y reducir aún más las emisiones; **no solicitamos ingresos adicionales como parte de esta presentación**. Si la Comisión los aprueba, se espera que estos cambios entren en vigor en el verano de 2025. Puede encontrar información adicional en [xcelenergy.com/Company/Rates_And_Regulations/Rates](https://www.xcelenergy.com/Company/Rates_And_Regulations/Rates).

THANK YOU FOR SUPPORTING RENEWABLE*CONNECT®!



Pricing and billing

A Renewable*Connect charge will appear as a separate line item on your monthly Xcel Energy bill and is determined based on the number of kilowatt hours (kWh) you purchased. The current price per block is listed below. In addition, you will receive a fuel cost credit, which decreases the net cost of Renewable*Connect. The 2024 premium varies slightly based on the contract term as follows:

	Month-to-month	5-Year	10-Year
2024 Price per block	\$4.22	\$3.95	\$3.87
Average Fuel Cost Credit	\$4.52	\$4.52	\$4.52
Net Price per Block	-\$0.30	-\$0.57	-\$0.65

If your electricity use is less than your level of Renewable*Connect commitment in a given month, you will be charged only for what you use. Actual costs will vary based on actual usage and monthly fuel credit variations.

Terms and conditions

Early termination fees shall be as stipulated in the Renewable*Connect Subscriber Agreement for participants in the 5-Year and 10-Year term offer. For subscribers receiving service under Schedules R and RD the termination fee will be \$50. For subscribers receiving service under the C schedule the termination fee will be \$100. For all other service schedules the charge will be \$25 per Kilowatt of subscription.

Renewable*Connect 2023 Historical and 2024 Prospective

The product is sold in blocks of 100 kWh; with the option to choose 100% renewable energy. The product will be made up of the following new renewable resources averaged annually:

Green-e Energy Certified New Renewables ₂			
Resource	Historical 2023 amount	Prospective 2024 amount	General location
Solar	100%	100%	Colorado
Total	100%	100%	

Notes:

1. Prospective 2024 figures reflect the power that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the electricity you purchased.
2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
3. For comparison, the current average mix of resources supplying Public Service Company of Colorado customers includes: coal (26%), natural gas (32%), wind (34%), other carbon free (1%) and solar (7%). [Source: Xcel Energy, 2023]
4. The average home in Colorado uses 902 kWh per month. [Source: U.S. EIA, 2022]
5. For specific information about this electricity product, please contact Xcel Energy at 800-895-4999, RenewableConnectCO@xcelenergy.com or visit xcelenergy.com/RenewableConnect.



Renewable*Connect® is Green-e Energy certified and meets the environmental and consumer protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.



THANK YOU FOR SUPPORTING RENEWABLE*CONNECT®!



Pricing and billing

A Renewable*Connect charge will appear as a separate line item on your monthly Xcel Energy bill and is determined based on the number of kilowatt hours (kWh) you purchased. The current price per block is listed below. In addition, you will receive a fuel cost credit, which decreases the net cost of Renewable*Connect. The 2024 premium varies slightly based on the contract term as follows:

	Month-to-month	5-Year	10-Year
2024 Price per block	\$4.22	\$3.95	\$3.87
Average Fuel Cost Credit	\$4.52	\$4.52	\$4.52
Net Price per Block	-\$0.30	-\$0.57	-\$0.65

If your electricity use is less than your level of Renewable*Connect commitment in a given month, you will be charged only for what you use. Actual costs will vary based on actual usage and monthly fuel credit variations.

Terms and conditions

Early termination fees shall be as stipulated in the Renewable*Connect Subscriber Agreement for participants in the 5-Year and 10-Year term offer. For subscribers receiving service under Schedules R and RD the termination fee will be \$50. For subscribers receiving service under the C schedule the termination fee will be \$100. For all other service schedules the charge will be \$25 per Kilowatt of subscription.

Renewable*Connect 2023 Historical and 2024 Prospective

The product is sold in blocks of 100 kWh; with the option to choose 100% renewable energy. The product will be made up of the following new renewable resources averaged annually:

Green-e Energy Certified New Renewables ₂			
Resource	Historical 2023 amount	Prospective 2024 amount	General location
Solar	100%	100%	Colorado
Total	100%	100%	

Notes:

- Prospective 2024 figures reflect the power that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the electricity you purchased.
- New Renewables come from generation facilities that first began commercial operation within the past 15 years.
- For comparison, the current average mix of resources supplying Public Service Company of Colorado customers includes: coal (26%), natural gas (32%), wind (34%), other carbon free (1%) and solar (7%). [Source: Xcel Energy, 2023]
- The average home in Colorado uses 902 kWh per month. [Source: U.S. EIA, 2022]
- For specific information about this electricity product, please contact Xcel Energy at **800-895-4999**, **RenewableConnectCO@xcelenergy.com** or visit **xcelenergy.com/RenewableConnect**.



Renewable*Connect® is Green-e Energy certified and meets the environmental and consumer protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.