Welcome to Xcel Energy!

We'd like to help you understand more about the rates on your energy bill. You'll see separate rates on your bill for each service you receive from Xcel Energy. We know that rates can be complicated, so we prepared this brochure to help simplify rate information.

If you have questions about our rates or about your bill, please call us at **800-895-4999**.

Residential rate schedules

Your energy bill shows separate account summary sections for electric and natural gas services. In each of these sections, you'll find information about which rate schedule you're on, your current and previous meter readings, and the number of kilowatt hours (kWh) for electricity and/or therms (Th) for natural gas used for that billing period. In this section on your bill, you'll see a line item called "Rate" and to the right, a corresponding code that indicates the rate schedule(s) you are on. For example, your electric schedule might be R - Residential General.

We've listed all the rate schedule codes and associated charges (current as of print date) below for your information. For the most current rates call us at **800-895-4999** or visit us at **xcelenergy.com**.

Electric rate schedules

Xcel Energy's residential electric customers may choose between RE-TOU and R-00 after they receive an Advanced Meter. R-00 is the opt-out option from RE-TOU. R is available until the customer receives an Advanced Meter and is transitioned to either RE-TOU or R-00. RD is available to customers already receiving service under that rate schedule. R MEP is available to Schedule R, R-00 and RE-TOU customers who qualify for the Medical Exception Program. Schedule PV is an option for customers who have installed a photovoltaic system operated in parallel with Xcel Energy's electric system. Schedule NM is an option for customers who have renewable distributed generation. For more information about

Xcel Energy's rate schedules, please refer to the Rate Schedule information inside this brochure.

Residential customers are subject to seasonally differentiated rates for summer and winter.

Adjustments

Xcel Energy's costs vary as costs change for purchased power, fuel used to generate electricity, and purchased natural gas. These adjustments are listed on the back of this brochure and reflected on your monthly bill. For an explanation of each adjustment, check the back of your bill or visit our website.

Electric rate schedule adjustments

A Purchased Capacity Cost Adjustment (Purchased Cap Cost Adj)

differentiated by customer class: Schedule R \$0.00537/kWh Schedule RD \$2.03/kW-Mo Schedule RE-TOU, R-OO, R MEP 5.8% effective May 1, 2024

A Demand-Side Management Cost Adjustment (Demand Side Mgmt)

differentiated by customer class: Schedule R \$0.00702/kWh Schedule RD 2.65/kW-Mo Schedule RE-TOU, R-00 9.24% effective Jan. 1, 2024

A Transmission Cost Adjustment (Trans Cost Adj)

differentiated by customer class: Schedule R \$0.00287/kWh Schedule RD \$1.08/kW-Mo Schedule RE-TOU, R-00, R MEP 3.10% effective May 1, 2024

A General Rate Schedule Adjustment - Energy (GRSA-E) of \$0.00/kWh is calculated for electric service under electric base rate schedules for Schedules R, RD, RE-TOU, R-O0 and R MEP to implement rate changes associated with Xcel Energy's most recent rate case, effective May 1, 2024.

An Electric Commodity Adjustment (ECA) of \$0.02784/kWh will be applied to customers taking service under Schedules R and RD.

A 30.29% adjustment applicable to base energy charges will be applied to customers taking service under RE-TOU, R-OO and R MEP. Effective May 1, 2024.

A Renewable Energy Standard Adjustment (Renew Energy Std Adj) of 1% will be applied to the customer's total electric bill prior to state and local taxes, franchise fees or any other applicable fees and taxes, effective Jan. 1, 2023.

A Revenue Decoupling Adjustment (RDA) Pilot is applicable for all electric service under Schedules R, RE-TOU and R-OO, and are effective during summer months. Effective May 1, 2024.

Differentiated by customer class: Schedules R, R-OO \$(0.0000)/kWh Schedule RE-TOU \$(0.0000)/kWh

A Transportation Electrification Programs Adjustment (Trans Elec Plan)

will be added to all electric rate schedules to reflect the cost of Commission approved Transportation Electrification programs and is subject to annual changes to be effective on Jan. 1, 2024.

Differentiated by customer class:

Schedule R: \$0.00069/kWh Schedule RD: 0.26/kW-Mo RE-TOU, R-OO, R MEP: 0.75%

Colorado Energy Plan Adjustment (Colo Energy Plan Adj) This charge represents 1% of an electric bill and funds the early voluntary retirement for Xcel Energy's Comanche coal units in order to deliver a cleaner energy mix, effective Nov. 1, 2020.

Natural gas rate schedule adjustments

A Demand-Side Management Cost Adjustment (DSMCA) of 5.65% will be applied to all base monthly amounts as calculated under each natural gas rate schedule. effective Jan. 1, 2024.

A Gas Cost Adjustment (GCA) charge per therm (Th) will be applied to all rate schedules. The GCA is subject to change no less frequently than quarterly and is differentiated by customer class:

Schedule RG \$0.37640/Th Schedule RGL \$0.35500/Th

A General Rate Schedule Adjustment (GRSA) of .03% will be applied to all base monthly amounts as calculated under each natural gas rate schedule, effective May 21, 2024.

A General Rate Schedule Adjustment - Pipeline System Integrity
Adjustment (GRSA-P) of 0.00% will be applied to residential and residential
natural gas outdoor lighting rate schedules. Effective May 21, 2024.

Extraordinary Gas Cost Recovery Rider (EGCRR) of \$0.07221/kWh will be applied to all Residential rate schedules to recover costs associated with the February 2021 Winter Storm Uri.

All residential electric and natural gas bills will include amounts for franchise fees, and state and local taxes as appropriate to the services that you receive.

All residential electric and natural gas bills are subject to a minimum late payment charge of 1% per month. This amount will be applied to all billed balances that are not paid by the billing date shown on the next bill unless the balance is \$50 or less. The Company will remove the assessment of a late payment charge for one billing period, but not more frequently than once in any 12-month period, at a customer's request.

Monitor your account and manage your bills—online

Maximize your time by managing your account and paying bills online, through My Account with Paperless Billing. Use these convenient tools to learn about your energy use, get tips on conserving energy and reducing your bill, set up optional email alerts and more.

Visit xcelenergy.com/MyAccount and enroll.

Then log back in, go to "My Programs" to find Paperless Billing and follow the prompts.



COLORADO RESIDENTIAL

ELECTRIC AND NATURAL GAS RATE SCHEDULE SUMMARIES

(Summaries are for rates in effect May 1, 2024)







Electric Rate Schedules

Schedule	Type of service	Monthly minimum rate	Energy and/or demand charge	Service period
R	Residential General Service	\$7.10 Service and Facility Charge \$2.55 Production Meter Charge, if applicable \$2.55 Load Meter Charge, if applicable Subject to all applicable electric rate adjustments	ENERGY CHARGE: All kilowatts hours used per kWh Summer Season* \$0.10380 Winter Season** \$0.08570 Year-Round Medical Exemption \$0.07749	The minimum service period is 12 consecutive months and monthly thereafter, until terminated. If service is no longer required by the customer, service may be terminated on three days' notice.
RD	Residential Demand Service	\$14.50 Service and Facility Charge \$2.55 Production Meter Charge, if applicable \$2.55 Load Meter Charge, if applicable Demand Charges per kW Subject to all applicable electric rate adjustments	DEMAND CHARGE: All kilowatts of billing demand per kW Summer Season \$16.21 Winter Season \$12.48 ENERGY CHARGE: All kilowatt hours used per kWh \$0.02390	The minimum service period is 12 consecutive months and monthly thereafter until terminated. If service is no longer required by the customer, service may be terminated on three days' notice.
RE-TOU	Residential Energy Time-of-Use Service	\$7.10 Service and Facililty Charge, per service meter \$2.55 Load Meter Charge \$2.55 Production Meter Charge, if applicable Subject to all applicable electric rate adjustments	ENERGY CHARGE: All kilowatt hours used per kWh Summer Season* On-Peak Period \$0.20915 Shoulder Period \$0.14332 Off-Peak Period \$0.07749 Winter Season** On-Peak Period \$0.13171 Shoulder Period \$0.10460 Off-Peak Period \$0.07749 Medical Exemption*** \$0.07749	Except as permitted by the opt-out options, the minimum service period is 12 consecutive months and monthly thereafter, until terminated. If service is no longer required by the customer, service may be terminated on three days' notice.
R-00	Residential General Service Opt Out	\$7.10 Service and Facility Charge \$2.55 Production Meter Charge \$2.55 Load Meter Charge	ENERGY CHARGE: Summer Season* \$0.10380 Winter Season** \$0.08570 Medical Exemption*** \$0.07749	All service under this schedule does not have a minimum period. If service is no longer required by the customer, service may be terminated on three days' notice.
RAL	Residential Outdoor Area Lighting Service	High-pressure sodium lamps, burning dusk to dawn, per lamp, per month, subject to applicable adjustments. \$15.06 for 9,500 lumen lamps, 100 watts \$17.59 for 27,500 lumen lamps, 250 watts \$20.21 for 50,000 lumen lamps, 400 watts Light Emitting Diode (LED) lamps, per lamp, per month, subject to applicable adjustments. \$13.96 for 4,000 lumen lamps, 39 watts \$15.60 for 14,000 lumen lamps, 155 watts \$16.88 for 25,000 lumen lamps, 246 watts Option A LED Service Option Charge, per lamp, per month, subject to applicable adjustments. \$17.80 for 4,000 lumen lamps, 39 watts \$19.88 for 14,000 lumen lamps, 55 watts \$13.98 for 14,000 lumen lamps, 155 watts \$23.12 for 25,000 lumen lamps, 246 watts	Not applicable	The minimum service period is 12 consecutive months and monthly thereafter, until terminated. If service is no longer required by the customer, service may be terminated on three days' notice.
SLU	Street Lighting Service Unincorporated Areas	High-pressure sodium lamps, burning dusk to dawn, per lamp, per customer, per month, subject to applicable adjustments. \$2.16 for 9,500 lumen lamps, 100 watts Light Emitting Diode (LED) lamps, per lamp, per customer, per month, subject to applicable adjustments. \$2.00 for 4,000 lumen lamps, 39 watts Option A LED Service Option Charge, per lamp, per month, subject to applicable adjustments. \$2.55 for 4,000 lumen lamps, 39 watts	Not applicable	Not applicable
PV	Available as an option to residential, commercial and industrial customers whose electric service is connected to an onsite photovoltaic generation system operated in parallel with Xcel Energy's system [limited to a minimum of 500 watts up to a maximum capacity of 25 kilowatts, unless the company determines on a case by case basis that the system may nevertheless be interconnected consistent with safety, reliability and power quality standards].	The monthly minimum charges under the applicable residential rate schedule.	All electric power and energy delivered by Xcel Energy to the customer shall be received and paid for by the customer at the applicable residential rate schedule selected by the customer for all consumption. The customer has the option to netmeter energy consumption under Xcel Energy's net metering service, Schedule NM	Duration of the PV service.
NM	Available as an option to customers with retail renewable distributed generation, including customers on Schedule PV, that is sized no more than 200% of the reasonably expected average total consumption of electricity at all property the customer owns or leases within the Company's service territory. The customer's retail electricity consumption is offset by the electricity generated from the customer's renewable distributed generation system.	The monthly minimum charges under the applicable residential rate schedule.	All electric power and energy delivered by Xcel Energy to the customer shall be received and paid for by the customer under the applicable rate schedule selected by the customer. Customer consumption will be determined by a single meter that can measure the flow of electricity in both directions.	Duration of the NM service.

Natural Gas Rate Schedules

So	chedule	Type of service	Monthly minimum rate	Usage charge	Service period
RG	3	Residential Natural Gas Service	\$11.00 Service and Facility Charge, subject to applicable adjustments.	\$0.31717/Th for all natural gas used	The minimum service period is 12 consecutive months and monthly thereafter until terminated. If service is no longer required by the customer, service may be terminated on three days' notice.
RG	GL	Residential Natural Gas Outdoor Lighting Service	\$18.40 for one or two mantle fixture, per fixture \$9.20 for each additional mantle, over two mantles, per mantle, per fixture subject to applicable adjustments.		New service is not available. Where existing service is no longer required by the customer, service may be terminated on three days' notice.

^{*}Summer season is June 1 through Sept. 30

**Winter season is Oct. 1 through May 31

***Medical Exemption Rate is applied throughout the year, including both Summer and Winter season as applicable under the Medical Exemption Program (MEP) option Pricing reflected are base rates. For more details on pricing inclusive of all riders and adjustments, visit xcelenergy.com/residentialrates.