PUBLIC SERVICE COMPANY OF COLORADO

| SERVICE ADDRESS | ? | Page 1 of 6 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ACCOUNT NUMBER |  |  |  | DUE DATE |
|  |  |  |  |  |  |
|  | STATEMENT NUMBER | STATEMENT DATE | AMOUNT DUE |  |  |
|  |  | $04 / 03 / 2017$ | $\$ 990.75$ |  |  |


| DAILY AVERAGES | Last Year | This Year |
| :--- | :---: | :---: |
| Temperature | $15^{\circ} \mathrm{F}$ | $\mathbf{1 7}{ }^{\circ} \mathbf{F}$ |
| Electricity kWh | 11.6 | $\mathbf{1 6 . 1}$ |
| Electricity Cost | $\$ 1.40$ | $\mathbf{\$ 1 . 8 9}$ |

## QUESTIONS ABOUT YOUR BILL? See our website: $x$ ? <br> Email us at: Customerservice@xcelenergy.com <br> Call 24 hours a day, 7 days a week <br> Please Call: 1-800-895-4999 <br> Hearing Impaired: 1-800-895-4949 <br> Español: 1-800-687-8778 <br> Or write us at: XCEL ENERGY <br> PO BOX 8 <br> EAU CLAIRE WI 54702-0008

$\boldsymbol{f}_{\text {Facebook }}^{\text {Like us on }} \boldsymbol{B}$ on Twitter
Thank you for your payment.
Your account has been credited for the interest earned to date on your deposit.

| SUMMARY OF CURRENT CHARGES (detailed charges begin on page 2) | $?$ |
| :--- | ---: |
| Electricity Service | $12 / 12 / 16-01 / 12 / 17$ |
| Non-Recurring Charges / Credits | 500 kWh |
| Current Charges | $\$ 58.47$ |


| ACCOUNT BALANCE |  | $? ?$ |
| :--- | :--- | ---: |
| Previous Balance | As of 12/12 | $\$ 1,033.22$ |
| Payment Received | Phone Pay 12/21 | $-\$ 89.11$ CR |
| Balance Forward |  | $\mathbf{\$ 9 2 4 . 1 1}$ |
| Current Charges | $\$ 66.64$ |  |
| Amount Due | $\mathbf{\$ 9 9 0 . 7 5}$ |  |

## INFORMATION ABOUT YOUR BILL

Just a reminder about the past due amount on your account. If you have already sent your payment, thank you. Otherwise, please call 1-800-895-4999 to confirm the status of your account.
Amount Due $\quad \$ 990.75$

## -

 t

| SERVICE ADDRESS | ACCOUNT NUMBER |  | DUE DATE |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | STATEMENT NUMBER | STATEMENT DATE | AMOUNT DUE |
|  |  | $04 / 03 / 2017$ | $\$ 990.75$ |



Flip your fridge or freezer and make a cool \$50!

We'll give you a $\$ 50^{*}$ rebate, pick up your old fridge, and recycle it - for FREE.
Need more incentive to act now?
According to the EPA, you could save $\$ 100$ per year or more on your electricity bill by replacing an old refrigerator with a new Energy Star ${ }^{10}$ model. Visit energystar.gov/Refrigerators to learn more!

Recycle your fridge of freezer today. Visit xcelenergy.com/Fridge or call 866.552.8755 to learn more.

Partipestion ip stis progan is sufject to importact cules and efyubtio



## Check a box. Impact a life.

Energy Outreach Colorado (EOC) is the only independent, non-profit organization in the state, raising money to fund energy bill payment assistance, as well as energy efficiency upgrades for affordable housing and non-profit facilities.

Please fill out a box below to make a monthly, tax-deductible contribution and check the box on the front.
Monthly Donation:
$\square \$ 2$
20
\$10
$\square \$$Other \$
$\qquad$
The amount you entered will be added to your energy bill each month as a separate line item, "Voluntary EOC Donation." Your donation will continue until you no longer wish to contribute, at which time you can inform us by calling 1-800-895-4999.

| SERVICE ADDRESS | ACCOUNT NUMBER |  | DUE DATE |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | STATEMENT NUMBER | STATEMENT DATE | AMOUNT DUE |
|  |  | $04 / 03 / 2017$ | $\$ 990.75$ |



## Spring is here, and summer's not far behind.

Looking forward to warmer weather?
Think summer and sign up for
Saver's Switch now. It's free.
When you do you'll help us manage summer electricity when demand is highest-and you'll get a cool credit on your electric energy charges every year.

## KEEP AN EYE OUT FOR SCAMS AND SHADY PHONE CALLS.

If someone calls threatening to turn off your power due to an unpaid balance, and asks you to pay with a prepaid or reloadable card, hang up the phone immediately. And if someone comes by claiming to be us, be sure to ask for identification.

RESPONSIBLE BY NATURE*


## Energy that works for Colorado

## We know electricity is essential in your life, so we use a diverse mix of sources to produce it, giving you affordable and reliable energy with less environmental impact.

We proactively pursue emission-reduction strategies and offer clean energy options that support the environment and help us serve our customers and communities. Fossil fuels are required to integrate and ensure reliability of renewable resources.

We will complete a multiyear project in 2017 that retrofits coal plants with modern emission controls and retires three aging, less efficient coal plants in the metro Denver area. We are replacing these plants with cleaner natural gas plants that operate more efficiently with renewable resources.

Wind power. We've been the nation's No. 1 utility wind power provider for 12 years running las ranked by the American Wind Energy Association). Last year we received approval to build, own and operate one of Colorado's largest wind farms. The Rush Creek Wind project will be constructed on the state's eastern plains and will deliver low-cost energy, infusing $\$ 1$ billion into the region's economy.

Solar energy. When it comes to solar energy, our customers have different needs and interests. That's why we offer a range of solutions, including private solar, community solar and large-scale, universal solar-plus a new choice that will allow customers to purchase up to 100 percent solar power for their home or business.

Best value. Energy from coal, natural gas, wind, solar and other sources helps us keep your electricity reliable and safe, and a good value. You can do more, too, by choosing energy efficient appliances, conserving your electricity use or participating in Windsource ${ }^{\oplus}$ or our solar energy programs. Go to $\mathbf{x c e l e n e r g y . c o m ~ t o ~ f i n d ~ o u t ~ m o r e ~ a b o u t ~ o u r ~ p r o g r a m s ~}$ and how we're putting it all to work for you.

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

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.

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


Example: If your residential bill for this month is $\$ 69.01$ then $62 \%$ (or $\$ 42.96$ of your bill) is for the electricity itself, and the remaining $38 \%$ (or \$26.05), would cover the cost of having the electricity delivered to your home.

Note: Price componant information applies to the average customer and may differ when applied to individuad customers. Additionad information is avalable upon request

Power supply mix—Our Colorado energy mix includes coal, natural gas, wind, solar and hydroelectric power. Energy sources used in power generation and purchase for all energy customers in the 2016 calendar year:
2016 Energy Mix, Colorado:


Visit melanergyoam for more indormation about the rescurces that produch your electricity, inchoding the aucrage cost of eath IEsourcs

