

Summary of your current charges

WINDSOR ON THE RIVER **Account Name:** Next Meter Reading: Mar 30, 2023 - Apr 04, 2023 Service Address: 2522 OXFORD LN NW APT 11

CEDAR RAPIDS. IA 52405



Electric

\$10.15

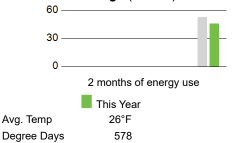
Electric Meter: 500199666

Meter Reading

Feb 15 27.905 27,883 Jan 31

22 kWh

Your Electric Usage (in kWh)



Avg. Daily Use This Month = 1.47 kWh

Account Number 2156279615

Bill Date Feb 27, 2023

Previous Balance \$112.39 -\$112.39 Payment Received Balance Forward \$0.00 **Current Charges** \$10.51

> Amount Due on Mar 20, 2023 \$10.51

Questions? Contact us at:

alliantenergy.com



1.800.ALLIANT (1.800.255.4268)



P.O. Box 3060

Cedar Rapids IA 52406-3060

Take care of it online

You can pay your bill, view your energy use and sign up for payments options in My Account at alliantenergy.com/myaccount

If you're in a financial crisis and cannot keep up with your energy bills this winter, there are resources available to help pay your heating costs. Visit alliantenergy.com/energyassistance for details and qualifications.

(See page 2 for details of charges)



Please return this portion with your payment.



Amount Due

Please Do Not Write In Area Below.

Account Number 2156279615

WINDSOR ON THE RIVER 2200 BUCKINGHAM LLC PO BOX 71427 CLIVE IA 50325-4696

ԿիԿվՈԿիրգիգոյիժուկիՍՈՍՈՒ-ՈլիՈՍիԿիսիութ ALLIANT ENERGY/IPL PO BOX 3060 **CEDAR RAPIDS IA 52406-3060**



THANK YOU FOR YOUR PAYMENT

	Total Payments	-\$112.39
Payment Received	Feb 27, 2023	-\$27.28
Payment Received	Feb 03, 2023	-\$85.11

Residential Electric Service

Rate: 400 - Electric Residential Billed for: 15 Days Billing Meter Current Previous Metered Multiplier Period Number Reading Reading Units Usage Jan 31 - Feb 15 500199666 27,905 27,883 22 kWh 22 kWh Winter 1st Step X \$0.09969 \$2.19 1.467000 kWh X 15 days **Energy Cost** 22.000 kWh X \$0.01067 (15 of 30 days) \$0.23 22.000 kWh X \$0.0022 (15 of 30 days) \$0.05 **Energy Efficiency Programs Charge** Demand Response Programs Charge 22.000 kWh X \$0.0021 (15 of 30 days) \$0.05 Renewable Energy Charge 22.000 kWh X \$0.00382 (15 of 30 days) \$0.08 Regional Transmission Service 22.000 kWh X \$0.03818 (15 of 30 days) \$0.84 **Basic Service Charge** 15.000 Days X \$0.4274 \$6.41 Franchise Fee \$9.85 X 3% \$0.30 \$10.15 **Total Current Charges** Late Payment Charges Feb 27 \$ 0.36 **Residential Electric Service** Electric Transfer Adjustment Feb 27 \$ 3.12 **Residential Electric Service** Electric Transfer Adjustment Feb 24 \$ -3.12

Message Board

Questions? Contact us at:

PO Box 3060 Cedar Rapids, IA 52406-3060 Toll-free: 1-800-255-4268

Iowa Utilities Board

1375 E. Court Avenue Room 69 Des Moines, IA 50319-0069 Toll-free: 1-877-565-4450 Email: customer@iub.iowa.gov On the web: iub.iowa.gov

Interstate Power and Light, an Alliant Energy Company

Please recycle

Message Board:

Paying by check? Go to alliantenergy.com or call us at 1-800-ALLIANT (800-255-4268) to make a one-time payment with no fee. Paying by credit card? Go to alliantenergy.com to make a free one-time payment with no fee. You can also use Speedpay by calling 1-877-429-4126 (fees may apply).

Questions about your bill? Our bill guides explain all the parts and pieces. Check them out at alliantenergy.com/understandyourbill

Illuminate

Bright ideas to power your life

31399-0-0447

Interstate Power and Light alliantenergy.com



February is Black History Month, a time to celebrate Black stories and achievements. Diverse perspectives drive innovation around the globe and many of the cutting-edge discoveries in clean energy can be attributed to Black Americans.

Annie Easley was one of the first African American computer scientists to work at NASA. She was considered a "human computer" because of her ability to perform complex calculations by hand for the majority white engineering staff.

Annie's calculations paved the way for early alternative energy endeavors that analyzed wind and solar energy projects and hybrid vehicle batteries. She was also a champion for equal employment opportunity and challenged discrimination in the workplace.

For more stories like Annie's, go to alliantenergy.com/cleanenergyfutureblog.







Take the February PowerHouse Challenge: **Give your house a hug**

It's the perfect month to give your house a hug by sealing up air leaks and adding insulation where needed. According to energstar.gov, you could save up to 15% on heating costs!

Visit powerhousetv.com for challenge details.



Energy assistance offers peace of mind

Are you struggling to pay your energy bills this winter? Don't wait to reach out. Alliant Energy wants to help you find and apply for available resources to make sure you don't miss a payment. That's why we've compiled a list of local and national assistance options on our website. Start here to find resources and peace of mind.

alliantenergy.com/energyassistance



Show your home some love with energy-efficient products

The Alliant Energy® Marketplace is your one-stop shop for retail discounts and instant rebates on smart, energy-efficient products that your home will love. Shop deals on smart thermostats, advanced power strips, LED lighting and more.

Visit love.alliantenergymarketplace.com today.







How do you use your energy?

Bromann uses her energy to help build communities at ReStore

How do our customers use their personal energy for good? Rachel Bromann uses her energy to help build, rehabilitate and repair safe and affordable homes through her work at Habitat for Humanity's ReStore in Cedar Rapids. "Affordble housing is at such a shortage around the country," she says. "Sometimes when I've had a rough day, I look at how much of a house I helped build that day."



Alliant Energy works to make a difference in the communities we serve. We celebrate people who are putting their energy to work to make their community better. Read more about Bromann and other local heroes in our blog at alliantenergy.com/rachelbromann.



All information contained in this document is the general opinion of Alliant Energy and its affiliates and may not be beneficial in all circumstances. Alliant Energy and its affiliates are not liable in any manner whatsoever to any person or entity relying on or using the information contained in this document. Any person or entity choosing to rely on or use the information contained in this document does so at their own risk.

The energy savings referenced in this publication are estimates only. Actual savings may vary based on climate, home characteristics and other factors.

Alliant Energy is the trade name of Alliant Energy Corporation and its principal utility subsidiaries Wisconsin Power and Light Co. and Interstate Power and Light Co.

