

EARLY FALL
2022

UNITED NEWSLINE

Information for the members of United Power, Inc.

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IMPORTANT DATES

SEPTEMBER All Month	September is National Preparedness Month
OCTOBER All Month	October is National Co-op Month
APRIL 12, 2023	Annual Meeting & Director Election

October is National Co-op Month

Commitment to Community Continues to Guide Cooperative Through Industry Changes

This October, United Power invites our members to join us in honoring National Co-op Month, a celebration of the commitment cooperatives have for their communities and their members. Cooperatives provide many of the same products and services you can get from for-profit businesses, but for uniquely different reasons. They were established as an extension of the local community to spur growth and development while also providing critical services necessary for a thriving city. It was the foundational commitment to community that fueled our founders to establish United Power and deliver the life-changing benefits of power to

small rural areas northeast of Denver when larger investor-owned utilities would not. It guided our strategy in our infancy and continues to guide us as the electric industry enters an unprecedented period of change.

This was never more evident than when we debuted Our Cooperative Roadmap (Roadmap) earlier this year. The Roadmap is a detailed action plan to respond to industry changes and modifications in energy usage as electrification becomes an even more essential societal fixture. It identifies four distinct but dependent priority areas the cooperative is addressing to maximize member benefit as technology evolves and the energy fuel mix shifts to more renewable resources. This includes the decision to exit our wholesale power supply contract, which becomes effective in May 2024, and will allow United Power to offer members more competitive rate options. For more information on the Roadmap, go to www.unitedpower.com/roadmap.

United Power has launched new program initiatives this year to acknowledge the changing energy needs of both the cooperative and our members. The redesigned summer cooling program, Smart Rewards, allows members to earn money back for enrolling in a demand response and control plan that helps us control

costs which are then passed back on to the member. The cooperative also launched an all-new electric vehicle pilot program, United EV, which provides at-home charging solutions and wiring rebates for a small monthly fee. This includes the installation of a level 2 charger and all unit maintenance for the duration of your enrollment. For more information on United EV, go to www.unitedpower.com/ev.

Although the cooperative continues to roll out new member programs, it hasn't strayed from its roots as a proud supporter of local communities. United Power distributed more than \$20,000 in scholarships to graduating seniors this year and sent two qualifying students for a weeklong leadership training experience in Washington D.C., known as the Electric Cooperative Youth Tour. We were also the presenting sponsor of the Adams County Fair in August and have sponsored well over two dozen other community fairs, festivals, parades, and other local events. We are committed to providing educational opportunities, like our safety trailer demonstration, and have many employees serving on local boards and councils.

Cooperatives exist for you, our members, and to empower each city and town's unique vision for their community. It is the cooperative way.



www.unitedpower.com

Report an Outage 303-637-1350
Customer Service 303-637-1300

Along These Lines

A Message from United Power's President & CEO



Mark A. Gabriel

President & Chief Executive Officer

Have Feedback For Us?

Submit your questions, comments, concerns, or general feedback at www.unitedpower.com/CEO.

Our Cooperative Roadmap

Our Cooperative Roadmap contains the cooperative's long-term action plan and key priorities to maintain its strength and competitiveness in the evolving electric industry.

Read Our Cooperative Roadmap at www.unitedpower.com/roadmap.

The energy transition is upon us and I am proud of the team at United Power for not only being ready but also leading the charge (pun fully intended).

Congress recently passed the Inflation Reduction Act (IRA), which will fundamentally and forever change the energy landscape. It will bring beneficial electrification to all Americans in a way not seen since the cooperative model was born to bring electricity to rural parts of our nation in the 1930s. It is in that spirit that funding for critical infrastructure, expanded support for electric vehicles (EVs), and support for new and advanced generation technologies will be made available to our communities.

United Power has a proud history of being at the forefront of innovation in the energy industry, thanks to tremendous support from your Board of Directors and visionary leaders in the organization. More than a decade ago, United Power unveiled the first community solar farm and five years ago the cooperative energized the largest (still) long-duration battery storage project in Colorado. It has deployed an Advanced Metering Infrastructure (AMI), created and expanded a strategic EV charging network, and recently launched a simple home charging and load control pilot program for just \$19 per month. Information about the charging pilot program can be found on our website at www.unitedpower.com/unitedev. Coupled with the numerous energy efficiency and member-friendly programs, your cooperative is well-positioned for the next wave of development.

Thanks to Our Cooperative Roadmap, United Power is prepared to manage into this new energy frontier. While some cooperatives are scrambling to find projects to tie to the IRA, we are already able to bring immediate benefits to our communities. Whether it is the expansion of our EV charging network, working with school districts to obtain funds for electric buses, or using coated conductors in our mountain district to reduce the potential for wildfires, United Power has plans to help these programs launch quickly.

Our movement toward becoming a Distribution System Operator (DSO) is key to our continued success. As a DSO, United Power can take advantage of systems we have in place - such as AMI or our Outage Management System (OMS) - to share and control information, reduce the amount of power we need to buy, and better manage our system. As a market comes to the west in the next 24-36 months, we will be able to buy and sell power at lower costs and be part of an expanded footprint that can take advantage of weather and time differences.

United Power is focusing on the future of the cooperative, beginning with the finalization of a new power supplier effective May 2024. I am pleased to report that at least 34 companies are vying for our business, with many imaginative projects that will provide better economics, as well as improved carbon management. Our first priority is reliability, followed by affordability, and coupled with a lower carbon future. This aligns with the needs of our membership.

These are exciting times in the energy space, and your cooperative is ready to step into the forefront in support of our communities. If you would like me, or any member of our senior team, to speak about the cooperative's future at any local events or meetings, please let us know. We are proud of our efforts and happy to spread the word.

We have a great tradition of being prepared for the future at United Power and I want every member to feel empowered to reach out to me and our staff at any time. I welcome the opportunity to meet you where you are, so do not hesitate to contact me or a member of our senior staff. You can submit a comment for me at www.unitedpower.com/CEO.

Roadmap: Optimizing Our Distribution System

Analyzing System Data to Improve Performance & Reliability, Mitigate Risk

As an electric distribution cooperative, delivering high reliability power safely and efficiently to members is United Power's first priority. You expect your power to be available when you need it and as long as you need it. United Power recognizes its members' expectations and earlier this year released Our Cooperative Roadmap with strategic areas the cooperative is focusing on for both its future and the benefits of members. One of the key focuses in the Roadmap is system optimization. The cooperative is engaging in several proactive practices to increase system performance, while also bringing innovative technology solutions on board to assist in demand monitoring, outage resolution, and fire mitigation.

A few years ago, United Power's operations team shifted its maintenance strategy to focus on areas of the system that were falling short of performance goals. Utilizing a sophisticated network of grid tracking technology, the cooperative is able to identify specific areas that need improvement and plan targeted maintenance projects. Since the new strategy launched, the cooperative's outage times have been reduced by nearly half.

The cooperative's outage restoration and response is also aided by the rapid adoption of innovative smart devices deployed throughout the distribution system. These automated field devices not only aid in the dissemination of tracking data that informs United Power's maintenance strategy, but also allow the cooperative to restore power remotely in the event of an outage without having to dispatch crews. They fall into a varying spectrum from simple to complex, but work in conjunction to identify, isolate, and, when possible, resolve faults.

Design and construction teams are regularly reviewing emerging solutions to improve reliability and provide better tracking information. While the most prominent and immediately recognizable elements of the system are poles and power lines, United Power also manages nearly 18,000 streetlights across its service area. More than 3,000 now include LED smart node technology that communicates lighting issues directly to the cooperative. The technology is both energy efficient and cost effective because it provides information



crews can use to ensure proper equipment and materials are collected before being dispatched. Smart nodes are now the default for new streetlight installations, and the cooperative works with each community to convert older technology to the new alternative.

A system that functions reliably must also function safely. United Power serves two mountain canyons at a time in Colorado when wildfire risk has spiked. The cooperative published its fire mitigation plan a few years ago and updates it annually to include new elements that are proven to reduce risk and improve safety. Previous updates have included the installation of new technology and updated construction standards; and this year included the addition of new protocols during Red Flag Warnings. These new protocols govern the system's response when interference to electric flow is detected and when fire danger is at its highest. While power can be restored once interference is cleared in most cases, United Power requires crews to investigate causes when Red Flag Warnings are issued. Although an outage is never convenient, preventing a wildfire is critical to member and community safety.

United Power is proud to manage a comprehensive maintenance plan that has produced one of the most reliable systems in the country. As cooperative members, you can rest assured co-op leadership is actively pursuing the best resources for a reliable and safe system, and doing so in the most cost-effective manner to control member rates.

NOTICE OF CHANGE IN THE RULES AND REGULATIONS TARIFFS OF UNITED POWER, INC.

Date of Notice: July 12, 2022

You are hereby notified that UNITED POWER, INC. (United Power) proposes to make several modifications to update and reflect current business practices in the Rules and Regulations. These updates are to become effective on or after August 12, 2022. Staff has reviewed the current Rules and Regulations tariffs. Business units across the organization were involved in the review. The following main areas have been identified as needing revisions or updating: (1) Updating "Customer" to "Member" to recognize our end-users properly; (2) Updating "United" to "United Power" for consistency throughout the entire document; (3) Formatting and grammatical updates for ease of use, consistency, and clarity; and (4) Updates for Current Business Practices to reflect technological changes, system changes, and efficiencies.

The present and proposed Rules and Regulations tariffs are available for examination at the Coal Creek Branch Office, located at 5 Gross Dam Road, Golden, Colorado; the Brighton headquarters office located at 500 Cooperative Way, Brighton, Colorado; and the Carbon Valley Service Center located at 9586 E. I-25 Frontage Road, Longmont, Colorado.

Anyone who desires to comment about the proposed changes shall file either an informal complaint or a formal complaint with United Power at 500 Cooperative Way, Brighton, Colorado 80603 at least 10 days before the proposed effective date.

An informal complaint shall be in writing and shall contain such facts and other information to adequately state the reason(s) for the complaint. An informal complaint shall be considered by United Power, in regard to the proposed changes to the Rules and Regulations tariffs but will not require that a hearing be held.

Anyone who desires a hearing must file a specific and formal complaint to the proposed changes and a request for hearing at least 10 days before the proposed effective date. A formal complaint shall be in writing in the form prescribed by United Power's Regulations Governing Consumer Complaints and Related Matters. Upon request, a copy of said regulations is available from United Power.

United Power may hold a hearing to determine what changes will be authorized, regardless of complaints. If proper formal complaints and request for hearings are timely filed, the Board shall schedule a hearing. The changes ultimately authorized may or may not be the same as those proposed and may include changes different than those Rules and Regulations tariffs proposed or currently in effect. Anyone who desires to receive notice of hearings, if any, shall make a written request therefor to United Power, at the above address at least 10 days before the proposed effective date.

UNITED POWER, INC. By: Mark A. Gabriel, President and Chief Executive Officer

This notice above was published per guidelines in our bylaws in a newspaper of general distribution in our territory in July and is now in effect. We are including it in this issue of United Newline for your information.

Does Your Family Have a Disaster Plan?

September is National Preparedness Month

Record-breaking weather events have become commonplace in Colorado. Since the bomb cyclone struck the northern Front Range in spring 2019, weather in Colorado has become increasingly unpredictable. Strong storm systems may dump feet of snow, generate destructive windspeeds, or spark a devastating wildfire. Whether natural disasters come in an instant or if we have sufficient notice to prepare, it's important to make sure you and your family are ready for every possibility. Each September, the Federal Emergency Management Agency recognizes National Preparedness Month to educate and empower Americans to take simple steps to prepare for and respond to potential emergencies that could affect us where we live, work, and visit. This year's theme, "A Lasting Legacy," touches on four distinct aspects of emergency preparation.

Make a Plan. Expecting the unexpected begins with having a plan, and those conversations can begin casually over a meal or strategically in a family meeting. If you have children, include them in the disaster planning process. Prepare with your friends, family, and neighbors to develop a communications plan. Finally, practice your plan.

Build a Kit. Gather supplies for several days, considering the unique needs of your family. Include items such as food, water, and any necessary medications or pet items. You may also include items such as a first aid kit, flashlight, and/or radio. Remember to update your kit regularly.

Low-Cost, No-Cost Preparedness. Take the small, but important, steps now to prepare you and your family for disasters tomorrow, such as knowing what types of disasters may occur in your area or the areas you're visiting. In Colorado, we can experience devastating floods, debilitating blizzards, or even strong tornadoes. Incrementally make your home stronger in the face of storms and make sure your insurance is up-to-date.

Teach Youth About Preparedness. It's important to teach your children about emergency preparation, such as how to communicate in the event of separation or what to do if you're away. They should know how to communicate with you, their friends, and emergency responders. Provide sufficient information and carefully walk through individual steps of your disaster plan or have them practice building their own emergency kits.

For more information on National Preparedness Month, including sample emergency communications plans, organizations you can volunteer with during disasters, and more, visit www.ready.gov.



READER REWARDS

EARLY FALL
2022



Three Winners Every Month!

1st place: \$100 Bill Credit

2nd place: \$50 Bill Credit (two winners)

Submit Reader Rewards Online

www.unitedpower.com



Visit www.unitedpower.com and click on 'News & Community' to enter Reader Rewards online. Answer the question below with your online entry:

What month is National Co-op Month?

By submitting this entry, I agree to allow United Power to publish my name in subsequent issues of United Newline if I am selected as a winner. For complete contest rules, visit www.unitedpower.com/newline.

Members may also enter by mailing the following entry form to:

United Power • Reader Rewards • 500 Cooperative Way • Brighton, CO 80603

Name: _____

Address: _____

Phone: _____

UNITED POWER PRIDE



Who's afraid of heights? Not Chris Krafchak, of Golden, who wants to stay informed about his electric cooperative even from Germany's highest point, the Zugspitze.

United Power Pride Photos

Snap a photo with the United Newline and you'll receive a \$100 bill credit if we print it. Submit your photo along with your name, address, email, and a description of the photo online at www.unitedpower.com/unitedpowerpride.



Member Choice Grants

Nominate a Local Nonprofit to Receive Grant Dollars from United Power

Electric cooperatives are unique from for-profit electric utilities, which are governed by investor decisions that boost revenue and profits. Instead, co-ops are defined by a set of core principles, chief among them a commitment to the communities they serve. United Power is an active supporter and participant in community events and programs, but depends on knowledge from members like you to ensure it is supporting causes you care about.

The co-op launched Member Choice grants to provide a way for members to put their community knowledge into action – by nominating area nonprofits for United Power grant dollars. Nominating a local nonprofit for Member Choice grants allows you to have a voice in what organizations the cooperative is supporting.



The Fort Lupton Food Bank received one of the first Member Choice Grants in 2020.

United Power has distributed more than \$10,000 to nonprofits within its service territory through Member Choice grants since its launch in 2020. The first grants were awarded to local food banks early in the pandemic. Members recognized the

need for additional resources at food banks as many families lost their source of income. Members also nominated nonprofits that provided for mental health needs and outdoor recreation. The cooperative renewed Member Choice grants for three rounds in 2021. Recipients provided a variety of needs, including animal rescue and adoption, youth job force training and empowerment, and ending the cycle of homelessness.

Member Choice grants have been renewed again for 2022. Your nominations will help six worthy organizations receive a total of \$12,000 in grant dollars to continue providing services to the communities they reach. To receive a Member Choice grant, nominated organizations must be a 501(c)3 nonprofit operating within the cooperative's service territory and serving United Power members. Ineligible nonprofits include organizations that further religious doctrine or support the interests of political parties.

United Power began accepting new Member Choice grant nominations in August. Nominations must be received by November 18 to ensure consideration for the next round of grants. Recipients will be notified at the end of November and posted in the cooperative's December newsletter and on its website. For more information on Member Choice grants, qualification requirements and previous winners, see our website. You can nominate a qualifying nonprofit for Member Choice grants at www.unitedpower.com/memberchoice.

RECIPES



White Chocolate Pumpkin Snickerdoodles

1/2 cup unsalted butter
 1/4 cup packed light or dark brown sugar
 1 cup granulated sugar, divided
 1 tsp vanilla extract
 6 Tbsp pumpkin puree
 1 1/2 cups all-purpose flour
 1/4 tsp salt
 1/4 tsp baking powder
 1/4 tsp baking soda
 2 tsp ground cinnamon, divided
 1 tsp pumpkin spice
 1/2 cup white chocolate chips

Melt butter and whisk together with brown sugar and 1/2 cup granulated sugar. Whisk in vanilla and pumpkin until smooth.

Mix flour, salt, baking powder, baking soda, and spices together in large bowl. Fold wet ingredients into dry until soft dough forms. Add white chocolate chips. Chill for 30 minutes or up to three days.

Preheat oven to 350. Roll dough into balls and coat with remaining cinnamon and sugar. Slightly flatten cookies. Bake for 11-12 minutes. Cool for at least 10 minutes.

Source: Tasty


Share Your Recipes

Earn a free gift if we publish your recipe.

ONLINE: www.unitedpower.com/newslines

MAIL: United Power Recipes
 500 Cooperative Way
 Brighton, CO 80603



Your Touchstone Energy® Cooperative 

RENEWABLE ENERGY REPORT | 2022

United Power continues to be a leader in renewable energy integration. Since United Power energized Colorado's first community solar farm, the cooperative has continued to look for new and unique ways to integrate renewable sources.

United Power recognizes that the future of electrical generation will be an "all of the above" strategy of investing in a variety of generation sources, and responding to the wants and needs of our membership. Projects like our large scale solar fields and the methane recapture plant in Erie make sense on multiple fronts. These

projects reduce carbon emissions, but they also make economic sense. They produce generation that we can purchase for our members at a predictable cost, with a predictable lifespan.

The addition of these projects, from our utility scale solar farms to our state-leading battery storage facility, helps us build some cost stability for our members.

1

UNITED POWER LEADS ALL COOPERATIVES
in the Tri-State Generation & Transmission family
FOR INCORPORATION OF DISTRIBUTED GENERATION

46 MW


UTILITY SCALE SOLAR

2015 CO-OP PARTNER OF THE YEAR
by the Colorado Solar Energy Industries Assoc. (COSEIA)

TOTAL RENEWABLE GENERATION

98 MW

17% capacity • 5% energy




POWERING 13,000 HOMES

13% OF ALL RESIDENTIAL CUSTOMERS

Operators of
COLORADO'S LARGEST BATTERY STORAGE PROJECT

2019 - SEPA
STORAGE TOP 10
2022 - COSSA
SOLAR & STORAGE CHAMPION

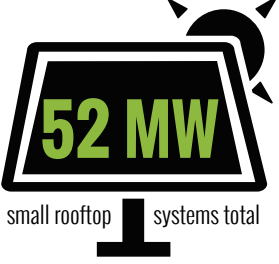
Rooftop Solar



8,704

rooftop systems

5% of total meters




52 MW

small rooftop systems total

as of July 31, 2022

RANKED



5th in the nation

among co-ops for cumulative solar installations

2018 Utility Solar Market Snapshot—July 2019
The Smart Electric Power Alliance (SEPA)

Major Renewable Milestones

2009	2011	2012	2016	2017	2018	2018	2020
<p>First community solar in Colorado</p> <p>32 members lease 96 panels located on United Power's property</p>	<p>Erie Landfill Methane to Megawatts project</p> <p>3 MW 90% baseload powering 2,400 homes</p>	<p>United Power's first utility scale solar</p> <p>2 MW Hangar160 Solar Field powering 333 homes</p>	<p>Silicon Ranch Partnership energized</p> <p>20.5 MW utility scale solar</p> <p>Ft. Lupton: 13 MW Mead: 7.5 MW</p>	<p>Third Silicon Ranch Partnership</p> <p>16 MW solar field powering 4,500 homes</p>	<p>Record year for rooftop solar</p> <p>1,000 rooftop systems added/6 MW of solar added in one year</p> <p>ranked 1st in the nation for rooftop solar growth</p>	<p>United Power & Engie North America energize two Tesla Battery Storage Systems totaling 4.5 MW/18 MWH</p>	<p>An additional 6 MW of utility-scale solar energized December 2020</p>

Tips & Tricks to Becoming Energy Efficient

United Power Recognizes Energy Efficiency Day on Oct. 5

On Oct. 5, United Power is joining more than 800 other organizations to celebrate the sixth annual National Energy Efficiency Day, a day to remember easy ways we can reduce our energy use and save money.

Energy efficiency simply means using less energy to perform the same tasks or eliminating energy waste. Being energy efficient protects our pocketbooks and the environment by lowering demand for energy and, by extension, greenhouse gas emissions.

If you're a homeowner trying to manage your electric usage on a budget, energy efficiency may seem more fantasy than reality. Energy efficiency is often seen as an expensive and unobtainable goal for many homeowners, but it doesn't have to be. Trimming your electric usage is as quick and simple as making a few modest behavior changes and a little investment in cost-efficient technology.

Here are some of the most common ways United Power members can ditch high energy bills and become more efficient in their daily energy usage. For some of our members who may want to go a step further in the journey toward energy efficiency, the article below demonstrates why an electric vehicle may be right for you.

10 Energy Efficient Tips

- 1. Make the Switch to LEDs.** There's been a strong push for the switch to LEDs for years, and for good reason. LEDs last up to 25x longer and consume 90 percent less energy.
- 2. Seal Those Leaks.** Have you ever left a window cracked in the winter and realized how quickly the cold air can cool your home? Little leaks can be equivalent to leaving a 3x3 foot window open.
- 3. Install a Smart Thermostat.** While an initially high investment, a smart thermostat will pay for itself over time by learning your routine and adjusting accordingly. You can even control it remotely. Members can also enroll in United Power's Smart Rewards program to save even more. More info at www.unitedpower.com/smart-rewards.
- 4. Heat & Cool Efficiency.** Heating and cooling accounts for almost half your energy use. Don't waste money on an empty home. Raising or lowering the temperature on your thermostat by a few degrees won't compromise comfort.
- 5. Use a Ceiling Fan.** Using a ceiling fan in combination with proper cooling will allow you to raise your thermostat by as much as 4 degrees without losing any comfort.
- 6. Maintain Your HVAC System.** A dirty furnace has to work harder to move air. Don't forget to change air filters during both heating and cooling seasons to keep energy costs low.
- 7. Look for the ENERGY STAR® Label.** The label means this appliance is certified energy efficient. United Power also offers rebates on ENERGY STAR® refrigerators, dishwashers, and washing machines.
- 8. Turn Off Electronics.** Electronics on "standby" contribute to "vampire loads," which is when a device draws energy even when it appears to be off. Turn off all idle electronics that aren't in use.
- 9. The Sun is Key.** In the winter, open curtains during the day to allow sunlight to naturally heat your home. In the summer, excess sunlight will make your A/C work harder, so keep those curtains closed.
- 10. Don't Peak in the Oven.** Opening the oven door while cooking or baking can cause the internal temperature to drop by as much as 25 degrees making it work harder to return to the right temperature and also affecting cooking times of your dinner or dessert.

Drive Electric with United EV + Rebates

National Drive Electric Week is Sept. 23 – Oct. 2, 2022

United Power is embracing strategies that make access and ownership of electric vehicles (EVs) easier for its members. The cooperative is tackling practical hesitations head-on with the expansion of its charging network and now United EV, a new pilot program that provides access to affordable at-home charging options and wiring rebate opportunities. The cooperative invites members to join in recognizing National Drive Electric Week, a nationwide celebration highlighting the benefits of all-electric and plug-in hybrid vehicles.

United EV provides cost-effective, at-home charging solutions for members with EVs and lowers the up-front ownership and installation costs of wall-mounted, at-home EV chargers. The reduced cost of charging will also help the cooperative effectively manage electric demand on its system. The



program is initially limited to 50 qualifying residential members.

Members enrolled in the program receive a complete service package that includes installation and set-up of a wall-mounted ChargePoint Home Flex level 2 charger, maintenance and repairs for the duration of the enrollment period, rebates for make-ready wiring, and several rate and charging

options to take advantage of the lowest available energy costs. A \$19 service fee will be conveniently applied to participant electric billing statements each month.

To further address the cost of updating home electrical wiring, program participants qualify for rebates toward the cost of wiring and outlet installation in their homes. United Power's make-ready wiring rebate covers 50% of the installation cost up to \$1,000 for program participants. United Power members not enrolled in United EV are eligible to receive a rebate up to \$500.

For more information on United EV or the cooperative's other electric vehicle initiatives, including available rebates and the charging network, visit www.unitedpower.com/ev or reach out to the Energy Programs team at 303-637-1233.

Inside This Issue

EARLY FALL
2022



System Optimization

Investments in system improvements have led to high reliability and limited outages.

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Member Choice Grants

Member Choice Grants have been renewed for 2022. Nominations now open.

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2022 Renewable Report

Investing in renewable energy to provide our members clean and sustainable energy.

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Drive EV Easier + Rebates

New EV pilot program provides at-home charging solutions to members.

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STAY CONNECTED WITH YOUR CO-OP

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t.....twitter.com/UnitedPowerCoop

Member Services..... 303-637-1300

Outage Line..... 303-637-1350

CONGRATS READER REWARDS WINNERS

1st Place: Melissa Smith Cormican, Brighton

2nd Place: Angelica Slemph, Mead
Lisa Hillman, Thornton

See your name? Call 303-637-1325 within two (2) months of the issue date to claim your Reader Rewards.

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Information for the members of United Power, Inc.

UNITED
NEWSLINE

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Your Touchstone Energy® Cooperative

