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ON THE COVER

Special thanks to Patty Ferguson, an Osceola Electric Cooperative, Inc. member-consumer, for supplying this month's cover image. Submit high-resolution photos for consideration to editor@ieclmagazine.com. You could receive \$100!

IOWA ELECTRIC COOPERATIVES DELIVER STRONG MESSAGE IN WASHINGTON, D.C.

BY JAY CEPERLEY



In late September, ahead of the government shutdown, staff from six Iowa electric cooperatives and the lowa Association

of Electric Cooperatives (IAEC) traveled to Washington, D.C., to meet with Iowa's Congressional offices. The team met with Sen. Chuck Grassley, staff from the five other congressional offices, and key policy experts from the U.S. House Agriculture Committee and the National Rural **Electric Cooperative Association** (NRECA). This group focused their conversations on the issues facing Iowa electric cooperatives and the communities we serve.

Focus on FEMA

One of the main topics discussed was the Fixing Emergency Management for Americans (FEMA) Act of 2025, a bill aimed at improving how the Federal **Emergency Management Agency** (FEMA) responds to disasters. The legislation proposes streamlining the process for electric cooperatives to access federal funding after storms and other emergencies.

The Iowa team emphasized that these reforms would reduce financial strain on co-ops and strengthen the resilience of rural communities. They also explained to congressional offices that without FEMA support, Iowa electric co-ops will have to recover the cost of storm recovery through increased rates.

Economic development programs

Co-op advocates also underscored the vital role the U.S. Department of Agriculture plays to help fund infrastructure projects and support local economic development. **Programs like Rural Utilities** Service electric loans provide low-interest financing that allows Iowa electric co-ops to upgrade and maintain the electric grid. These improvements are critical for ensuring reliable, affordable electricity in rural areas, where the cost of infrastructure is often higher due to lower population density.

Additionally, our team discussed the value of the Rural Economic **Development Loan and Grant** (REDLG) program, which helps lowa electric co-ops go beyond electricity by supporting broader community development. Through REDLG, Iowa electric co-ops can offer loans or grants to local businesses, schools and hospitals which are used to create jobs, expand services and strengthen rural economies. The fly-in group shared several real-life examples of how these initiatives

have made a difference in their lowa communities. These stories help lawmakers see the tangible value of continued federal investment in rural infrastructure and development.

Conversations that count

The lowa electric co-op staff members brought extensive experience and shared firsthand how these federal programs benefit electric co-ops and the communities we serve. Despite the looming threat of a government shutdown, our team delivered compelling stories and clear policy asks for the programs most critical to lowa's electric cooperatives.

The momentum from these discussions will carry into the spring, when lowa electric co-op representatives return to Washington in greater numbers for NRECA's 2026 Legislative Conference.

Jay Ceperley is the advocacy coordinator for the Iowa Association of Electric Cooperatives.

EDITOR'S CHOICE CONTEST

WIN A HOLIDAY **COOKIE PRESS SET!**

Just in time for seasonal baking, win a Williams Sonoma cookie press set and Goldtouch® Pro nonstick cookie sheet. This prize is perfect for spritz or decorated drop biscuit cookies. Designed to work with 13 interchangeable discs, the cookie press set is simple to use. Plus, this durable tool is made of aluminum alloy with a durable stainless-steel pusher and discs.



ENTER ONLINE BY NOV. 30!

Visit our website and win!

Enter this month's contest by visiting www.iecImagazine.com no later than Nov. 30. You must be a member of one of Iowa's electric cooperatives to win. There's no obligation associated with entering, we don't share entrant information with anyone and multiple entries from the same account will be disqualified.

The winner of the Worx electric leaf mulcher from the September issue was Julie Sturm, a Raccoon Valley Electric Cooperative member-consumer.

THANKFUL FOR YOU

BY GARRETT THOMPSON



As Thanksgiving approaches, many of us take time to reflect on the blessings in our lives, such as faith, family, friends and the communities we

call home. At Franklin REC, we want to pause and express our gratitude for another blessing that sometimes goes unspoken: you, our members.

Thanksgiving is more than just a holiday filled with food and family traditions, although that's pretty great too; it's a time to acknowledge the connections that bind us together. For our cooperative, those connections are not only symbolic but foundational. Unlike other businesses, we don't exist to generate profits for shareholders. We exist to serve the people who own us, our members. Every mile of line, every light that comes on, every service we provide is rooted in this cooperative model of neighbors working together for the good of all.

Guided by shared principles

This year, as we reflect on the cooperative spirit, we are reminded





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of the values that make this model so meaningful. Cooperation. Fairness. Transparency. Shared responsibility. These aren't just words we put on paper; they are principles that guide every decision we make. You're part of a system built on trust and mutual support, one that has served our communities for generations and will continue to serve long into the future.

We are especially thankful for the ways our members support one another. Whether it's through community events, school partnerships, economic development or simply checking on a neighbor during a storm, the spirit of cooperation is alive and well in our service area. Each member plays a role in keeping our cooperative strong, and together we are better positioned to face the challenges and opportunities of tomorrow.

Proactively serving you

Thanksgiving also reminds us that progress comes from gratitude paired with action. As your cooperative, we are committed to continually improving reliability, investing in new technologies, and keeping vour best interests at the heart of our decisions. We know the energy industry is changing rapidly, and while we cannot always control the cost of materials or the wholesale price of electricity, we can control how we respond - with transparency, careful planning and a steadfast focus on you.

So, as we gather with our own families this season, we want to extend our heartfelt thanks to you, our cooperative family. Thank you for your trust, your support and your commitment to the cooperative model. Thank you for believing in the power of community and for walking alongside us as we work to provide safe, reliable and affordable electricity.

From all of us at Franklin REC, we wish you and your loved ones a joyful Thanksgiving filled with warmth, gratitude and connection.

May your homes be bright, your tables full and your hearts thankful.

Happy Thanksgiving!

Garrett Thompson is the general manager/CEO at Franklin REC.

ELECTRIC CO-OP GLOSSARY

Member: A person or business that receives electric service from a cooperative. Members are also owners of the co-op. They have a voice in operations, can vote for board directors and share in the benefits of the co-op's success.

Co-op principles: Seven cooperative principles guide co-ops and set them apart from other businesses. They are voluntary and open membership, democratic member control, members' economic participation, autonomy and independence, education and training, cooperation among cooperatives, and concern for community.

Cooperative business **model:** A model where the organization is owned and controlled by the people it serves. In electric co-ops, members elect the board of directors and decisions are made locally to meet community needs.

Not-for-profit: Electric cooperatives operate on a not-for-profit basis.

Any money left after expenses is returned to members as capital credits or reinvested into system improvements, reliability and service.

Gratitude: Thankfulness is at the heart of cooperative culture. Co-ops show

gratitude by recognizing the trust of members, appreciating employees' dedication and giving back to the communities they serve.

GET TO KNOW US

In this final edition of our "Get to Know Us" series, we're excited to feature four members of the Franklin REC team: Cole Marzen, Christy Mason, Chace Klein and Darwin Van Horn.

They'll answer questions about what they enjoy most about working at the co-op, their accomplishments and the ways they see the cooperative making a difference in the community. You'll also hear their thoughts on how Franklin REC has evolved over time and their advice for those just starting their careers.

Keep reading to learn more about Cole, Christy, Chace and Darwin and their contributions to Franklin REC!

COLE MARZEN Lineman



What is your favorite part of working at Franklin REC? The camaraderie we have amongst the line crew and office staff.

How would you describe Franklin REC's impact on the community? I believe the REC does

a great job with donating time and resources to be involved in the betterment of the community.

What is one thing you wish more members knew about Franklin REC? The work that goes into fixing and repairing outages and the time it takes to fix simple things.

• If you had to sum up Franklin REC in three words, what would they be? Neighborly, professional, constructive.

What is one piece of advice you would give to someone just starting their career? Keep your head down and put the time in.

CHRISTY MASON Administrative Assistant



What is your favorite part of working at Franklin REC? The cooperative fosters a family atmosphere, reflected in the strong relationships among co-workers and the members.

How would you describe Franklin REC's impact on the community? Franklin REC works hard to meet the needs of the community by taking on meaningful projects that support and benefit REC members and the communities they serve.

What is one thing you wish more members knew about Franklin REC? The cooperative operates as a not-for-profit entity, ensuring every decision is made with the member in mind.

If you had to sum up Franklin REC in three words, what would they be? Committed, caring, resourceful.

• What is one piece of advice you would give to someone just starting their career? Stick with it, it may be difficult some days, but the reward will be worth it.

CHACE KLEIN Lineman



What is your favorite part of working at Franklin REC?

How would you describe Franklin REC's impact on the community? The co-op has a positive

impact on the community.

What is one thing you wish more members knew about Franklin REC? We give it our all to provide great service.

If you had to sum up Franklin REC in three words, what would they be? Productive, safe, rewarding.

What is one piece of advice you would give to someone just starting their career? Be willing to learn.

DARWIN VAN HORN Board Director



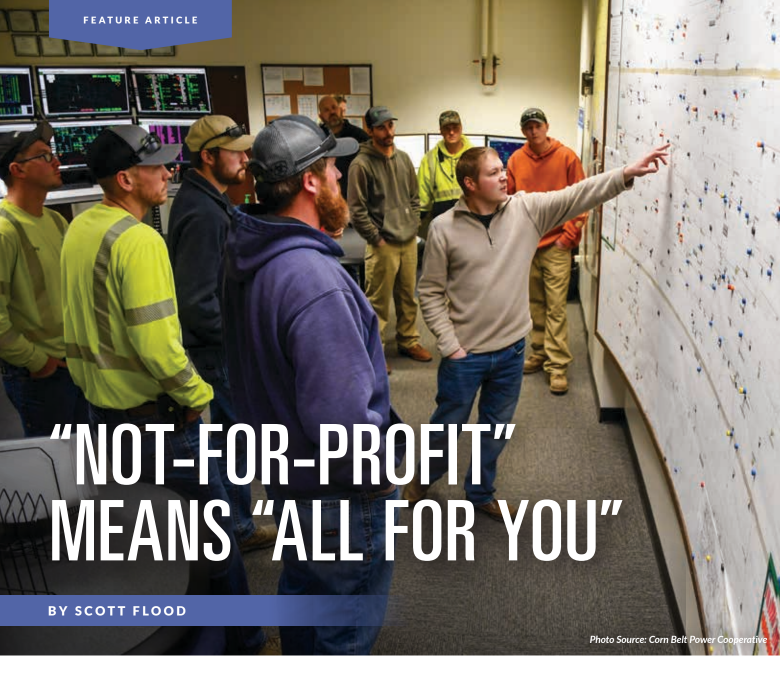
What's your favorite part of being involved with Franklin REC? The organization's commitment to education of staff and directors. I've learned a lot about the electric industry, cooperative principles and effective leadership.

How has Franklin REC changed since you started?
We've installed a new metering system and made several large equipment updates to improve our efficiency.

What's one thing you wish more members knew about Franklin REC? Our commitment to the cooperative principle of community. Franklin REC has helped numerous businesses acquire funding and is forward-thinking in development and bringing businesses to our communities.

What's a project or initiative at Franklin REC that you're especially proud of? Our safety program. We want our linemen to safely return home to their families every day. We make safety a priority in the boardroom and in the field.

If you had to sum up Franklin REC in three words, what would they be? Reliable, committed, affordable.



It's hard to imagine what our daily lives would be like without electricity. Every year, our dependence on what travels across poles and wires to our homes and businesses grows. We act as though electricity has always been there, take its presence for granted and can't imagine life without it. Even the shortest power outage manages to turn our world upside-down.

Powering rural America

But 90 years ago, when President Franklin Roosevelt signed the executive order that created the Rural Electrification Administration (REA), nobody in America's small towns and wide-open spaces took electricity for granted. That's because most of them didn't have access to it.

As the 19th century drew to a close, wealthy investors were starting electric utility companies in cities from coast to coast. Building power plants and installing power lines was costly, so investors focused their efforts in places with the highest population density. Few gave any thought to rural America. Built-up areas offered more customers in smaller spaces, which helped those utilities become highly profitable. Running power lines to serve a handful of consumers spread across so many thousands of acres just didn't make economic sense, so most utilities ignored them. After all, they couldn't make as much money serving those places.

Long after their city cousins became accustomed to enjoying the wonders of electric lighting and the earliest home appliances, folks in more remote areas could only dream about the convenience. The REA was created to change that discrepancy, providing a source of expertise and financing for a new concept in energy: the rural electric power cooperative.

What makes co-ops different

Besides the areas each served, the most important distinctions between those big utilities and the new co-ops involved who owned them and their purpose. As the name implies, investor-owned utilities are owned by people who buy stock in the utilities. The primary goal of those utilities is

to make money to distribute to their investors through dividends and generate higher per-share prices to increase those investors' wealth.

Electric cooperatives are built and owned not by investors, but by the very people they serve. They're led by boards of local residents who are elected by their neighbors to represent them and are responsible for acting in the members' best interests.

The primary goal of a co-op isn't to make money, but to provide a safe and reliable source of electricity at a cost the local community can afford. As not-for-profit organizations, electric cooperatives receive money from members when they pay electric bills, then use most of that money to purchase and deliver electricity. They typically set aside some money for the future and for emergency needs. And, because they employ local people who patronize local businesses, much of the money they earn stays in the communities they serve, boosting the local economy.

Focused on members, not profits

Most co-ops purchase electricity on the wholesale power market and sell it to members at only a slight markup designed to cover the costs associated with operating the co-op and maintaining the infrastructure for delivering power. That's why co-ops don't make more money when you use more power or when wholesale prices increase. It's also why electric co-ops are dedicated to helping their members reduce energy consumption and lower their power bills.

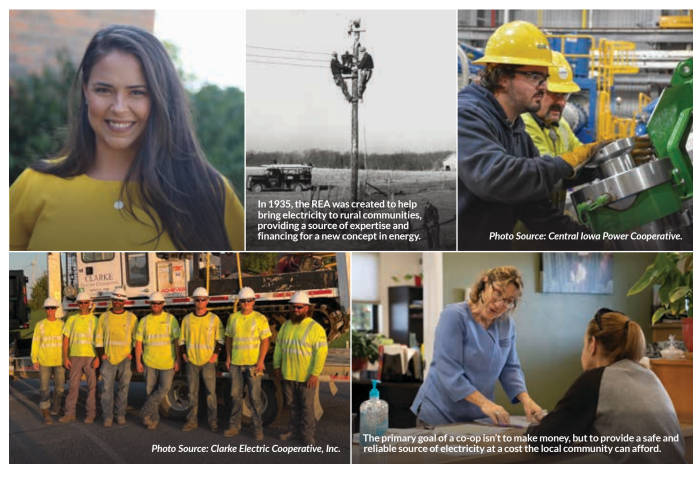
When co-ops earn more than they pay out in wholesale energy and other costs, they keep some the extra money in reserves or return it to their members through what are known as capital credits.

Because co-ops exist to serve their members and not profit-hungry investors, they have an obligation to keep the price of electricity as low as possible. When members spend less for their electricity, they have more money to use on what's important to them.

Co-ops also work to support the area's economic health through activities designed to bring new employers to the community and help existing businesses expand. That's particularly important because many of the areas served by co-ops face economic challenges. Nationwide, one in four households on co-op lines has an annual income below \$35,000, making affordability a key priority.

When the leaders of investor-owned utilities make decisions, their first thought is how those choices will affect the price of their company's stock. When co-op leaders make decisions, they're focused on doing the best thing for their members. Instead of trying to impress Wall Street, co-ops want to make sure they're meeting your needs for power at the best price possible. That's because they're truly not for profit - instead, they're for you and your neighbors.

Scott Flood writes on a variety of energyrelated topics for the National Rural Electric Cooperative Association.





TEXAS PECAN PIE

- 3 eggs
- ¾ cup sugar
- 1 cup white corn syrup
- ½ teaspoon salt
- ⅓ cup oleo, melted
- 1 cup pecans
- 1 9-inch unbaked pie shell

Mix eggs, sugar, corn syrup, salt, oleo and pecans together and pour into pie shell. Bake at 350 degrees F for 1 hour. If desired, top with pecan halves. *Serves 8*

Emily Taylor

Hawarden
North West Rural Electric Cooperative

OATMEAL NUT PIE

- ½ stick butter or margarine
- 1 cup brown sugar
- 2 eggs, slightly beaten dash salt
- 1 teaspoon vanilla
- 34 cup quick oatmeal
- 34 cup milk
- ½ cup nuts
- 34 cup white syrup
- ½ cup coconut flakes
- 1 unbaked pie shell

Melt the margarine and mix with brown sugar. Add eggs, salt and vanilla. Add remaining ingredients in order given. Pour into pie shell and bake at 350 degrees F for 50 minutes. *Serves 6-8*

Lea Bradley • Mount Pleasant Access Energy Cooperative

BLACKBERRY PIE

- 2 unbaked 9-inch pie crusts
- 4 cups fresh blackberries
- 1 cup sugar
- 1 cup water
- 1 teaspoon lemon juice
- 3 tablespoons Clearjel or cornstarch

Roll out one pie crust and transfer it into a 9-inch pie plate. Combine blackberries, sugar, water, lemon juice and Clearjel or cornstarch in a saucepan. Cook until just thickened, stirring constantly. Pour filling into pie shell. Roll out the other crust to a diameter of 11- to 12-inches and gently lay over the top. Trim edges evenly, then tuck under and crimp. Poke four or five vent holes in the top of the crust with a fork. Bake at 350 degrees F for approximately 25 minutes. Serves 8

Robert Kirchner • Donnellson Access Energy Cooperative

HONEY PIE

- 1 cup honey
- 3 eggs, beaten
- 3 tablespoons butter
- 1 teaspoon vanilla
- l cup pecans, chopped dash nutmeg
- 1 unbaked pie shell

Bring honey to a boil. Beat in eggs, then add butter, vanilla, pecans and nutmeg. Pour into pie shell and bake at 325 degrees F for 25 minutes, or until set. Serves 6

Betty Wulf ● Larchwood Lyon Rural Electric Cooperative

COCONUT PIE

- 1 cup flour
- ½ cup margarine
- 2 tablespoons powdered sugar
- 34 cup coconut, divided
- 2 packages sugar-free vanilla instant pudding
- 3¼ cups cold milk
 - 5 drops coconut extract whipped topping
- 2 tablespoons toasted coconut

Mix flour, margarine, powdered sugar and \(\frac{1}{2} \) cup coconut. Press in 9-inch pie pan. Bake at 350 degrees F for 15 minutes. Cool completely. Mix pudding mix, milk and coconut extract. Stir in ½ cup coconut and spread mixture in cooled crust. Top with whipped topping and toasted coconut. Chill before serving. Serves 6-8

> Carol Horras • Williamsburg T.I.P. Rural Electric Cooperative

EASY CHOCOLATE AMBROSIA PIE

- 1 cup cold milk
- 1 teaspoon Knox gelatin
- 1 4.5-ounce package instant chocolate pudding
- 1 pint vanilla ice cream, softened
- 1 graham cracker pie crust optional toppings: whipped topping, chocolate shavings

In large bowl, mix milk and gelatin. Stir in chocolate pudding and ice cream. Pour into pie shell and chill until firm. Serve with whipped topping and chocolate shavings, if desired. Serves 6

> Theresa Hays • Redfield **Guthrie County Rural Electric Cooperative Association**

PUMPKIN PIE — DAIRY-FREE

- 2 cups pumpkin, canned or fresh
- 1 cup brown sugar, lightly packed
- 1/4 teaspoon salt
- 1 teaspoon cinnamon
- ½ teaspoon pumpkin pie spice
- ½ cup soft tofu, drained and crumbled
- 2 cups soy milk
- prebaked pie crust

Add pumpkin, sugar, salt, cinnamon and pumpkin pie spice into a bowl. Whisk together until well mixed. Add tofu and milk to a blender. Cover and blend on high for 15 seconds until smooth. Pour blender mixture into the pumpkin mixture. Whisk together for about 30 seconds until well mixed. Place the pie crust on a cookie sheet to collect any spills. Pour the pumpkin mixture into the crust. With a spatula, scrape out the bowl and smooth the top of the pie. Cover crust edge to keep from burning. Bake at 375 degrees F for 1 hour, or until knife inserted halfway between center and edge of pie comes out clean. Let pie sit for 30 minutes before serving or chill until ready to serve. Note substitutions: pumpkin pie spice can be substituted with ½ teaspoon ginger and ½ teaspoon nutmeg. Soy milk can be substituted with oat or almond milk. One 10-inch pie serves 8 and two 8-inch pies serves 16

> Jacque Minikus • Pisgah **Harrison County Rural Electric Cooperative**



CHERRY ALMOND MOUSSE PIE

- 1 14-ounce can sweetened condensed milk, divided
- 1-ounce square unsweetened chocolate
- teaspoon almond extract, divided 1/2
- 1 9-inch pastry shell, baked
- 1 10-ounce jar maraschino cherries, drained
- 8-ounce package cream cheese, softened 1
- 1 cup cold water
- 1 3.4-ounce package instant vanilla pudding mix
- 1 cup whipped cream
- cup toasted almonds, chopped chocolate curls

In a saucepan over low heat, cook and stir ½ cup milk and chocolate about 5 minutes, until chocolate is melted and mixture is thickened. Stir in ¼ teaspoon almond extract. Pour into baked pastry shell, set aside. Reserve eight whole cherries for garnish. Chop the remaining cherries, set aside. In a mixing bowl, beat the cream cheese until light. Gradually beat in water and remaining milk. Add pudding mix and remaining extract, mix well. Fold in whipped cream. Stir in chopped cherries and almonds. Pour into pie shell. Chill for at least 4 hours. Garnish with whole cherries and chocolate. Serves 8-10

> Guthrie County Rural Electric Cooperative Association

WANTED:

PASTA & PIZZA **NIGHT RECIPES**

THE REWARD:

\$25 FOR EVERY ONE WE PUBLISH!

Deadline is Nov. 30 We want your pasta and pizza night recipes! Whether it's your go-to recipe for a family game night or a cozy dinner for two, send us your favorite cheesy, saucy and savory dishes. Recipes will appear in our March issue. Please include your name, address, telephone number, co-op name, recipe category and number of servings on all submissions.



EMAIL: recipes@ieclmagazine.com

MAIL: Recipes Iowa Electric Cooperative Living magazine 8525 Douglas Ave., Suite 48 Des Moines, IA 50322



Just as you pull out your winter gear before you need it, prepping your home for the coming season is a great idea. You'll be thankful you prepared in the fall for colder weather when you receive your first winter bill.

The following steps can be taken now to use less energy at home before the winter chill sets in. They also help lower strain on the electric grid during extreme winter weather when energy use is at its peak in your community.

Add layers for comfort and savings

First, consider your home's layers.
Just like layering up those winter

flannels, down jackets with waterproof and wind-stopping shells, plus gloves and hats, your home needs layers, too. Air sealing and insulation protect your home from the elements while locking in the warm air to keep you cozy. The same applies to hot weather, making air sealing and insulation a year-round efficiency upgrade.

To offset the costs, federal tax credits for energy efficiency upgrades are available through Dec. 31, 2025. Homeowners can claim a total of 30% of the cost of installation, up to \$3,200. Tax credits are available for insulation, heat pumps, air conditioning systems

and more. There's even a tax credit for electrical panel upgrades, which might be needed to accommodate new energy-efficient equipment.

There's also a \$150 tax credit for an energy audit, which allows a professional to help determine what your home needs and how to prioritize potential projects. Visit energystar.gov for more information.

Tackle DIY upgrades this fall

When it comes to do-it-yourself (DIY) projects, there are a few upgrades you can take care of yourself. Lock in savings with window cleaning

and maintenance. Make sure sash locks and window cranks are in good working order and cleaned of any dirt and leaves. Debris can keep them from closing snugly. The crevice tool attachment on a vacuum cleaner, combined with a small, dry scrub brush or an old toothbrush, works great. The locks should pull the top and bottom window sashes together tightly. For casement windows, the locks should pull the window tightly to the frame.

Although it might not seem like a significant difference, reducing airflow through and around windows can make your home more comfortable in the winter. Replacing broken or nonfunctional sash locks can be a reasonable DIY project, but it's best to avoid doing it when the winter winds are blowing. Also, use caulk to seal all gaps around the window trim. If you have operable storm windows, make sure they close.

Stay on top of equipment maintenance

If you have a forced-air heating or air conditioning system, replace the filter. First, turn the system off to check it. If your filter is dirty, leave it in place until you have a replacement. Running your system without a filter can send any dust or dirt in the ductwork directly into the components and damage your equipment.

Also, stocking up on filters can save you money. I bought a 12-pack of filters for \$72 - \$6 each. A similar filter sold separately was \$10. Don't see a bulk pack at your local hardware store? Ask at the customer service desk. They may be able to order them for you.

It's always a good idea to look for opportunities to protect your home from the elements and maintain your equipment before the cold of winter.

Miranda Boutelle writes on energy efficiency topics for the National Rural Electric Cooperative Association.



STAY WARM AND SAVE ENERGY THIS WINTER

Want to stay cozy without breaking the bank? These smart tips can help you save money and energy during the cool fall and cold winter months. Some are quick daily habits, while others are simple, low-cost steps that can add up to big savings.

10 TIPS FOR SAVINGS:



Let the sun in. Open curtains on south-facing windows during the day to bring in free heat, and close them at night to keep out the chill.



Cover drafty windows. Apply clear plastic film or add heavy drapes to block cold air and reduce energy loss.



Adjust the thermostat. Turn it down when you're asleep or away to cut heating costs by up to 10% a year. A programmable or smart thermostat makes it easy.



Seal up leaks. Use caulk or weatherstripping around doors, windows and utility cut-throughs to keep warm air in and cold air out.



Keep your heating system in shape. Schedule routine maintenance and replace furnace or heat pump filters regularly for top performance.



Make fireplaces more efficient. Close the damper when not in use, and if your fireplace is just decorative, seal the flue to stop heat from escaping.



Save on water heating. Set your water heater to 120 degrees F for comfort, safety and energy savings.

Choose LED holiday lights. ENERGY STAR®certified strings use less power, last longer and keep your home festive.





Think year-round. Carry these habits into spring and summer for energy savings in every season.

Contact your local electric cooperative for more energy-saving ideas, programs and services.

FROM YOUR **BOARDROOM**

During the September meeting, Franklin REC directors approved the following:

- Approved construction and special equipment work orders of \$59,040.59
- Appointed voting delegates for Iowa Association Electric Cooperative (IAEC) annual meeting
- Approved Basin Electric Power Cooperative load forecast
- Approved National Rural Electric Cooperative Association and IAEC insurance rates
- Approved workers' compensation insurance rates



LIGHT UP THE NIGHT CELEBRATES 5 YEARS OF MAGIC — NOV. 29

Get ready, Hampton - the holiday magic is shining brighter than ever! Franklin REC invites you to join us for the fifth-annual Light Up the Night celebration on Saturday, Nov. 29 in downtown Hampton. For five years, this tradition has brought joy, lights and community spirit to kick off the holiday season - and this year promises to be the best yet!

Spend the afternoon enjoying festive fun for all ages. You are invited to grab lunch downtown, visit Santa, make holiday crafts and cozy up for

a cheerful movie matinee. Then. bundle up and line the streets. because the highlight of the evening is the Lighted Parade at 5:30 p.m.! With twinkling lights, creative floats and plenty of holiday cheer, it's sure to leave you smiling.

Don't miss this milestone year of magic. Light Up the Night is the perfect way to start the holiday season. Stay up to date on the full schedule of festivities by visiting our website or following along on the Light Up the Night Facebook event page.



NOTICE TO MEMBERS: METER SOCKET REQUIREMENT

The Franklin REC board of directors has approved changes to the cooperative's tariff regarding metering requirements for new or updated services. Effective Oct. 1, 2025, members are responsible for providing the meter socket at all Franklin REC service locations.

Franklin REC will continue to offer 100-AMP and 200-AMP meter sockets for purchase. These will be readily available to members at the cooperative.

For your reference, the updated tariff language is as follows:

10.1 Meter Installation

Cooperative will furnish and install the meter. The meter may include additional or special equipment which enables certain functions to be performed from a remote location, including the disconnection or reconnection of service. If installed, Cooperative will furnish, install, and maintain such equipment. Cooperative reserves the right to determine under what circumstances such equipment will be installed.

Member-consumer will furnish and install the conductor, conduit, disconnect, and all other required appurtenances. On loads requiring current transformer metering, Cooperative will install the current transformer meter loop and meter.

10.1.3 Self-contained Metering

For loads not exceeding 320 amperes, Member-consumer shall provide the necessary accessories for secondary metering.

10.1.4 Current Transformer Metering

Cooperative will furnish and install current transformer metering on loads exceeding 320 amperes or at its determination of need for secondary service.

If you have any questions about these tariff changes or any other service-related matters, please contact our office at 641-456-2557.

TAKE CONTROL OF YOUR ENERGY WITH THE FREE SMARTHUB APP

Managing your electricity has never been easier. With Franklin REC's free SmartHub app, everything you need is right at your fingertips. Whether you want to track your energy usage, pay your bill or sign up for paperless billing, SmartHub makes it simple and convenient -anytime, anywhere.

SmartHub puts you in control. You can easily monitor your daily, weekly or monthly energy usage, helping you make informed decisions and potentially saving on your energy costs. Need to pay your bill on the

go? SmartHub allows you to pay securely from your phone or tablet with just a few taps.



Even better, when you sign up for automatic bill payment and/ or paperless billing, you will receive a one-time bill credit to your member account. SmartHub makes it easy to stay on top of your energy data and help you get the most out of your membership.



Getting started is quick and simple. Download the SmartHub

app from your device's app store or access it online through Franklin REC's website. Take control, save time and stay connected with your cooperative - all in one convenient app.

FRANKLIN REC SUPPORTS EXPANSION OF IOWA FIREFIGHTER MEMORIAL WALL

Franklin REC is proud to support the expansion of the Iowa Firefighter Memorial Wall, a tribute honoring the dedication and sacrifice of volunteer firefighters across the state. The memorial is located along I-80 near Coralville.

As a rural electric cooperative. Franklin REC serves six counties in northern Iowa. Our mission is rooted in community, and we understand firsthand the vital role volunteer firefighters play in keeping towns and families safe.

"Many of the communities we serve rely on dedicated volunteer crews who answer the call day and night," said Scott Hagenson, line superintendent at Franklin REC. "Their selfless commitment ensures the safety of neighbors, families and local businesses. They are truly the backbone of our rural communities. and we are honored to contribute to a project that celebrates their legacy."

To further support this meaningful initiative, Franklin REC partnered with its power provider, Basin Electric Power Cooperative,



based in Bismarck, North Dakota, to secure matching donation funds. Together, the cooperatives are helping ensure that the lowa Firefighter Memorial Wall continues to honor the bravery, dedication and sacrifice of the state's volunteer firefighters for generations to come.

The Iowa Firefighter Memorial Wall stands as a permanent reminder of the courage and commitment of Iowa's firefighters. Franklin REC's donation reflects the cooperative's dedication not only to providing reliable electricity, but also to supporting the communities it serves.



BE AWARE OF POTENTIAL ENERGY SCAMS

BY JENNAH DENNEY

Electric cooperatives across the country are urging members to stay alert as utility-related scams continue to evolve. Fraudsters are becoming more aggressive and more convincing – using impersonation, false urgency and digital deception to extract payments or personal information from unsuspecting individuals.

Common scam tactics

Reports of scam calls, fake energy rebate offers and phony disconnection threats have increased in recent months. These schemes often begin with a phone call, text or visit from someone claiming to represent your local electric cooperative. The tactics vary, but the goal is always the same: to pressure the member into acting quickly before they have time to verify the request.

Some scammers demand immediate payment, threatening that your service will be shut off within minutes. Others offer too-good-to-be-true incentives like rebates or free equipment installations – if the member provides banking information or pays an upfront fee. In many cases, scammers can even manipulate caller ID to appear as though the call is coming from a trusted electric cooperative number.

How your cooperative protects you

lowa's electric cooperatives want members to know they will never call and demand immediate payment. They will never ask for banking or account information over the phone, nor will they pressure a member to act without the opportunity to verify the situation. If someone claiming to be from your cooperative insists on urgency or payment through nontraditional means, it's a red flag.

These scams can arrive in the form of emails, text messages or QR codes



If you suspect you've been targeted by a scammer, don't hesitate to hang up. Call your electric cooperative directly using the number listed on your monthly bill or on the official website.

designed to look like real payment portals. Typically, the links redirect to fraudulent websites that steal sensitive data. The scammers may also encourage members to pay through untraceable methods like prepaid debit cards, mobile apps or cryptocurrency – methods legitimate utilities never use.

One concerning trend involves scammers visiting homes unannounced, posing as utility or co-op workers conducting inspections or installations. Without proper identification or appointment confirmation, these visits should always be treated with caution.

Stay informed and protect others

Education and awareness remain two of the most powerful tools in this fight. Members are encouraged to talk with family, friends and neighbors about the warning signs of scams. Sharing information helps others stay safe and contributes to a stronger, more connected community.

If something doesn't feel right, don't hesitate to hang up, close the message or refuse entry. Call your electric cooperative directly using the number listed on your monthly bill or on the official website. Member service professionals are available to assist.

Electric cooperatives were built on trust, service and community. By working together and looking out for one another, members and cooperatives alike can help expose fraud for what it is – and ensure that scammers are left in the dark.

Jennah Denney writes on consumer and cooperative affairs for the National Rural Electric Cooperative Association.

ORPHAN TRAIN TO IOWA: A LEGACY OF FAMILY

DARCY DOUGHERTY MAULSBY

As we head into the holidays, 'tis the season for family gatherings. The descendants of Ethel Staley got a head start in early September in western Iowa, and I was invited.

No, I'm not a Staley. I am interested in the family's orphan train heritage. though. I had reached out to Ethel's son Russell to see if I could interview him about his mother's life-changing journey to lowa.

He invited me to the Staley's chicken dinner (oh, that delicious broasted chicken!) at St. Patrick's Church in Dunlap on Sunday, Sept. 7, followed by a program about Ethel and her siblings' orphan train history. He even invited me to the Staley family reunion on Sept. 6 in Denison. "My oldest sister, who is 101 years old, is flying in from Longview, Washington," Russell added.

When I walked into the lobby of the Cobblestone Inn that Saturday evening, I felt right at home. Within minutes, Russell's younger brother Roger invited me to join the family photo and listen as the relatives (including four of Ethel's children) reminisced about their family's unique heritage.

Ethel's story started decades before in the tiny village of Cold Brook, New York. Her parents, George and Eva Barney, had six children. Eva died in childbirth with the last child in 1903, and George didn't have the resources to raise his young family alone. He contacted the Children's Aid Society (CAS) in New York, which took in four of his children in February 1904.

By March 10, 1904, the Barney kids (Elmer, 11; Alta, 9; Ethel, 7; and Edgar, 20 months) boarded a west-bound "orphan train" with other children and Rev. H.D. Clarke, a CAS agent. The Barney kids, along with 11 other children, arrived in Dunlap a few days later.



Recalling Iowa's orphan train heritage

An estimated 2 million people alive today are descendants of orphan train riders. Among them are members of the Staley family, shown here at a reunion in Dunlap on Sept. 7, 2025. The orphan train movement transported roughly 200,000 orphaned, abandoned and impoverished children from crowded East Coast cities to rural communities in the Midwest from 1854 to 1929. Some, like the Barney children, were technically "half orphans," who had one parent still living.

The goal? Provide these children with a better life and offer a source of labor for the growing West. Orphan train children were "placed out" in nearly every state. Roughly 10,000 orphan train children arrived in more than 300 Iowa communities during the 75-year history of the orphan train movement.

When an orphan train arrived, the children were presented to the community. When a family selected a child, the orphan train agent and the head of the household signed an agreement that the family would take full responsibility to care for the child until he or she reached adulthood.

A story of second chances, hope and resilience

Resin and Elizabeth Malone selected Ethel and took her home to their farm. The Malones later took in Elmer, as well. (Alta and Edgar were also taken in by families in the Dunlap area.)

When Ethel was a teenager, she met a local boy, Leo Staley, who was playing baseball with the Willow Township team. The couple married on Sept. 14, 1915, at St. Boniface Catholic Church in Charter Oak. The local newspaper reported that more than 500 guests attended their reception.

The young couple farmed south of Charter Oak and had 10 children. The Staley family members I met in western lowa this past summer are among the estimated 2 million orphantrain-rider descendants alive today.

While most orphan train riders' stories have been lost to history, the legacies of Ethel (1896-1990) and her siblings live on. They remind us of the incredible power of resilience, courage and love. For that, I'm grateful.

Darcy Dougherty Maulsby lives near her family's Century Farm northwest of Lake City. Visit her at www.darcymaulsby.com.





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