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ELECTRIC COOPERATIVE LIVING

Honoring the heroes who keep the lights on

Ways co-ops build effective boards

Recipes with an international flair

PECO scholarship winner announced ▶ See Page 12

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Celebrating a new season of life

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ON THE COVER

Special thanks to Shirley Kellenberger, a Lyon REC member-consumer, for supplying this month's cover image. Submit high-resolution photos for consideration to editor@ieclmagazine.com. You could receive \$100!

MY ELECTRIC COOPERATIVE JOURNEY BEGAN WITH AN ACRONYM

BY JIM MILLER



Growing up on a farm in northwest Iowa near Fonda. I learned early on what "REC" stood for - rural electric cooperative. It was the power to light the farrowing house, a security

light to illuminate the farm and power to keep the oven on for Mom's pies. Back then, my acronyms were PE (physical education) - which I taught at a local school before coming home to farm - and farm terms like USDA (U.S. Department of Agriculture).

Acronyms give way to serving local members

Little did I know that when my local district director for Calhoun County Electric Cooperative Association (ECA) asked me to run for our board of directors 17 years ago, I'd begin to learn a whole new set of acronyms on my journey in the electric cooperative world.

My first year as a co-op director was like learning a foreign language. PAC (Political Action Committee), IAEC (Iowa Association of Electric Cooperatives) and NRECA (National Rural Electric Cooperative Association) filled my conversations, and the list goes on. Our Calhoun County ECA manager at the time, Roxanne Carish, was patient with my questions, as were our seasoned board members who encouraged my education in cooperative responsibilities to serve our members. I began attending classes and learning this new language, and I am proud that I achieved the national Director Gold Credential through NRECA.

I was flattered five years ago when statewide director Steve Seidl of Raccoon Valley Electric Cooperative asked if I would consider running for the state board. I am honored to represent District 5 on IAEC's board, where I now serve as board president.

Every decision is for co-op members

A big influence in my co-op philosophy is this quote on Calhoun County ECA's boardroom wall: "Every decision I make shall be based on what is best for the members-owners of this cooperative."

This quote is why I am a proponent of attending the classes and conferences offered to directors, where I continuously add industry language to my vocabulary. It is also why I prepare for my local and state board meetings. How can I make the best decisions if I am not prepared and haven't done my due diligence?

Advocating for co-op members

Recently, I was asked what I hope to accomplish as president of the IAEC board, and my answer came from a conversation with Darrin Lynch from CFC (National Rural Utilities Cooperative Finance Corporation). He said, "Jim, in my opinion, Iowa has one of the best, if not the best, statewide organizations in the country." My hope is that IAEC continues to set the standard for integrity and service.

And while hope is not a strategy, I know our statewide association can continue to operate at a high level because we

have incredible leadership and staff. My fellow IAEC board members are willing to put in the time and effort to serve our members successfully.

But we don't do it alone. It's why I appreciate fellow directors who advocate for important electric issues with their state and federal legislators. We need each of you as co-op members to be committed and engaged with your local and state boards. Let us know your questions, and share your thoughts and needs with us so we can best represent you.

After 17 years as a co-op director, the acronyms now flow freely: ROFR (Right of First Refusal), G&T (Generation and Transmission Cooperative), RTO (Regional Transmission Organization) and so many others! But sometimes, my wife Rae stops and reminds me that not everyone knows the industry lingo. It's a good reminder to be steadfast in sharing our industry knowledge in a way others will understand as we proudly provide safe, reliable, affordable and sustainable power energy to those we serve.

Jim Miller is the board president of the Iowa Association of Electric Cooperatives and Calhoun County Electric Cooperative Association.

EDITOR'S CHOICE CONTEST

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Enter this month's contest by visiting www.ieclmagazine.com no later than April 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 Amazon Kindle from the February issue was Jeff Beal, a Chariton Valley Electric Cooperative member-consumer.



RECOGNIZING OUR LINEMEN

Linemen Appreciation Day is April 14, and Prairie Energy Cooperative salutes our linemen.

Levi Bolinger

Jesse Furman

Wes Held

Nate Hughes

Steve Jackson

Brayden Leerar

Scott Muhlenbruch

Jade Pringnitz

Pat Reiland

Scott Scheffel

Cole Schisel

Tim Slaichert

Andrew Stupka

Hunter Venz

Asa Wayland

Thank you!





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HONORING THE HEROES WHO KEEP THE LIGHTS ON

When storms rage and darkness falls, electric cooperative linemen answer the call. Their work is more than a job – it's a commitment to service, safety and resilience.

This dedication was on full display during Winter Storm Lola (photos below), which swept through Iowa early last month, bringing heavy snow, fierce winds and widespread power outages. With zero visibility and brutal conditions, linemen faced near-impossible challenges, navigating icy impassable roads, downed lines and blinding whiteouts. Yet, despite the dangers, they pressed on – working around the clock to restore power to homes, farms and businesses that depend on them.

As we approach Linemen Appreciation Day on April 14, Prairie Energy Cooperative takes this opportunity to recognize the crews who sacrifice so much to keep the lights on. It's easy to take electricity for granted – until it's gone. But behind every flipped switch and warm home stands a team of linemen who endure the worst so we can have the best.

To all our linemen, we extend our deepest gratitude. Your hard work, sacrifice and unwavering commitment do not go unnoticed. Thank you for weathering the storms so we don't have to.









OUTAGE ACTION PLAN: STAY SAFE, STAY INFORMED

At Prairie Energy Cooperative, we understand how frustrating outages can be. With the most recent winter storm, hundreds of members lost power for a prolonged period of time. While we work to restore power quickly and safely, here's what you can do to stay safe and informed.

Check your breakers. Ensure the outage isn't due to a tripped breaker in your home. Before you report an outage, reset your breaker and check if power is restored.

Report the outage. Call us at 800-722-0013 - our phones are answered 24/7 - or report outages through SmartHub. Even if others have reported the outage, additional reports help us pinpoint the issue. Do not report outages through social media or the "Contact Us" form on our website.

Stay informed. Follow our Facebook page for real-time outage updates and restoration efforts. Please do not use this as an avenue to report outages, as the page is not monitored 24/7.

Protect appliances. Unplug major electronics to prevent damage from power surges. Leave one light on to signal when power returns.



Keep food cold. Minimize fridge and freezer openings. A full freezer can keep food frozen for 48 hours if unopened.

Use generators safely. Operate generators outdoors, away from windows and doors. Never connect them directly to your home's electrical system.

Stay safe in severe weather. Remain indoors and have flashlights, a battery-powered radio and extra blankets ready.

Check on others. Look out for elderly or medically vulnerable neighbors and family members.

Conserve your phone battery. Use your phone only when necessary. Texting often works better than calling during widespread outages.

Be prepared. Keep an emergency kit with water, non-perishable food, flashlights and batteries.

Your safety is our priority. Thank you for your patience and support when we work to restore power!

ONE PECO BOARD SEAT REMAINS OPEN

Prairie Energy Cooperative (PECO) is a member-owned cooperative governed by a board of directors that you elect. As a member, one of your most important roles is to participate in the election of directors, and you can become more involved in your co-op by serving on that board.

Two positions on PECO's seven-member board of directors are open for election in 2025. The three-year terms of Allyn Waddingham, District 3, and Donald Christopherson, District 7 will expire.

Allyn Waddingham is running for another term unopposed, while the seat for District 7 remains open. Look for the annual report in next month's issue, which will include a 2024 year end review of your cooperative, including more information on the director election.



If you are a member of District 7 and interested in serving on the board of directors, contact Sarah Olson-McLaughlin at 515-532-2805 or solson@prairieenergy.coop.



The role of an electric cooperative board extends far beyond making decisions in a meeting room. It requires forward-thinking strategies, local advocacy, active engagement and a commitment to ongoing improvement. Co-op directors continuously participate in education and training opportunities, which enhance their skills and strengthen their knowledge of a complex industry.

At the Iowa Association of Flectric Cooperatives' recent annual meeting, Richard Fagerlin of Peak Solutions and Dr. Keri Jacobs from the University of Missouri-Columbia explored the essential qualities of high-performing cooperative boards and the steps directors take to ensure their long-term success. Hundreds of directors from Iowa's electric cooperatives attended the meeting.

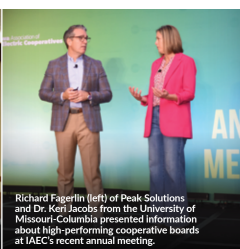
Understanding the big picture

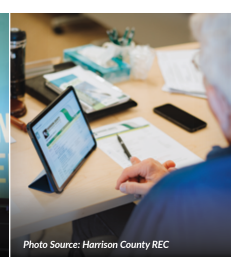
Fagerlin and Jacobs emphasized that effective boards do more than meet and make decisions. They ensure the sustainability of their cooperative and prepare for future challenges. A key theme of their presentation was "future-proofing" the board - ensuring that today's decisions position the cooperative for long-term success.

To serve the needs of electric co-ops and the member-consumers they serve - today and in the future electric cooperative boards ask:

- What does our cooperative need from its board today?
- How can we best position ourselves for future leadership?
- How do we ensure a smooth transition when current board members step down?







Seven habits of effective board members

Fagerlin and Jacobs highlighted several common challenges boards face and seven ways board members are most effective in serving member-consumers' local needs.

Knowing their job. Board members understand their responsibilities before, during and after meetings. This includes preparing adequately, staying engaged, and recognizing the difference between operational and strategic roles.

Finding the right balance of engagement. Some directors may want to overreach and micromanage staff, while others leave decision-making to a few dominant voices. Striking the right balance

is critical to effective leadership.

Ensuring equal participation.
Effective boards ensure
that all members contribute to
discussions. When one or two
individuals dominate conversations,
the board loses valuable perspectives
and diversity of thought.

Prioritizing co-op needs.
Directors prioritize the
cooperative's interests over personal
motivations. An effective board
remains united in its commitment to
the organization's long-term success.

Passing the torch. Board members must recognize when it's time to step aside for new leadership. Bringing in fresh perspectives while maintaining institutional knowledge is fundamental to the cooperative business model.

Maintaining confidentiality.
Board members understand what can and cannot be shared outside the boardroom. Ensuring consistent messaging strengthens trust within the cooperative and the broader membership.

Valuing diverse opinions.
Strong boards avoid the
assumption that "everyone thinks like
me" and foster productive discussions.
The best boards value diverse opinions
and encourage open dialogue.

THE ROLE OF THE BOARD

Electric cooperative directors play a vital role in guiding the co-op's governance and strategic direction. Elected by the membership, they represent the interests of co-op member-consumers and ensure the co-op operates in alignment with its mission, values and the 7 Cooperative Principles.

Their responsibilities include setting policies, maintaining financial stability and shaping the co-op's long-term

vision. Directors stay informed on industry developments, oversee the CEO's leadership and engage with the community. They also support programs that enhance local economic development.

While directors do not manage daily operations, they provide high-level oversight to keep the co-op delivering safe, reliable, affordable and sustainable power to its members.

Ensuring long-term success

One of the central themes of the discussion was the need to future-proof the board. This means taking proactive steps to ensure the board evolves alongside the cooperative and the industry.

Some of the key strategies electric cooperatives take to futureproof their boards include:

- Regular board assessments. Evaluating the board's strengths and areas for improvement.
- Director development. Providing ongoing education and training opportunities.
- Succession planning. Identifying and mentoring future board members to ensure smooth transitions.
- Engaging in strategic discussions.
 Moving beyond day-to-day operations and focusing on long-term goals and sustainability.

The power of good governance

Governance plays a crucial role in board effectiveness. Fagerlin and Jacobs distinguished between Big G Governance (formal structures, bylaws, and processes) and Little G Governance (culture, behavior and interpersonal dynamics). While having sound policies and procedures in place is essential, the board's culture and communication style can make or break its effectiveness.

For instance, agenda setting plays a key role in board productivity. Boards strive to make agendas that allow for meaningful strategic discussions. Balancing high-level strategy with operational details prevents boards from getting stuck in the weeds.

The board and CEO relationship

The relationship between the board and the cooperative's CEO or general manager is vital to success. The board's role is to provide advice and accountability rather than micromanage operations. Future-proofing means boards position themselves as supportive partners for leadership rather than obstacles to progress.

One emerging challenge is the governance knowledge gap – the increasing complexity of electric cooperative management versus the time board members have available to stay informed. While cooperative managers work full-time in the industry, directors often serve on a part-time basis. To bridge this gap, directors commit to continuous learning and strategic thinking.

Leading the cooperative of the future

The success of cooperatives depends on strong, well-functioning boards that adapt to changing times. By focusing on purpose, process and performance, cooperative boards ensure they remain effective and future-proofed for the challenges ahead.

Fagerlin and Jacobs emphasized that board leadership is a journey, not a destination. The best boards never stop learning, growing and adapting to meet the needs of their cooperative and its members. With the right mindset and commitment to excellence, today's boards lay the foundation for a thriving, sustainable future.

Ann Foster Thelen is the editor of Iowa Electric Cooperative Living magazine.



PAD THAI WITH SHRIMP

- ½ pound rice noodles
- 4 tablespoons vegetable oil, divided
- 1 egg, beaten
- ½ pound shrimp (may substitute chicken or pork)
- 4 scallions or green onions, chopped
- ½ cup peanuts, coarsely chopped
- 1 3.5-ounce box pad thai sauce
- 2 cups bean sprouts cilantro lime wedges

Soak noodles according to directions. Heat 2 tablespoons oil in large skillet over medium-high heat. Add egg, scramble lightly 20 seconds. Add shrimp, stir until cooked. Add 2 tablespoons oil and rice noodles. Stir fry 5-7 minutes. Add scallions, peanuts and pad thai sauce. Stir one more minute, add bean sprouts. Garnish with cilantro and lime wedges. Serves 4

Diana Thorn • Marshalltown Consumers Energy

MEDITERRANEAN LEG OF LAMB

- 4-5 pounds leg of lamb
- 3 cloves garlic salt pepper oregano
- 1 cup water
- 1 8-ounce can tomato sauce

Cut slits in lamb and insert slivers of garlic. Season with salt, pepper and oregano to taste. Roast in a shallow pan at 325 degrees F for 2½ hours. Drain excess fat from juices in pan. Combine water and tomato sauce and pour over lamb and roast 30 minutes more. Baste with sauce occasionally.

Marilyn O'Brien ● Geneva Franklin Rural Electric Cooperative

KOREAN BEEF

- 1 pound ground beef
- 3 cloves garlic
- 1 tablespoon sesame oil
- ½ cup brown sugar
- ¼ cup sov sauce
- 4 teaspoon ginger
- ½ teaspoon cayenne pepper salt, to taste pepper, to taste rice, cooked

Cook meat and garlic, drain somewhat. Add the remaining ingredients, except rice. Simmer to blend flavors. Serve over rice. Serves 4

Grant DeSmet ● Larchwood Lyon Rural Electric Cooperative

ASIAN BEEF AND CABBAGE STIR FRY

- 1 pound ground beef
- ½ onion, diced
- ½ head cabbage, diced
- 1 cup carrot, shredded
- ½ red pepper, diced
- 2 teaspoons ginger
- 4 cloves garlic
 soy sauce, to taste
 Japanese barbecue sauce, to taste
 rice or ramen noodles
 green onions, optional
 sesame seeds, optional

Fry hamburger and onion, drain. Add cabbage, carrots, pepper, spices and sauces. Cook until tender. Cook noodles according to package instructions and add when finished. Cook until flavors are blended. Top with green onions and sesame seeds. if desired.

Barb Walter ● Alton North West Rural Electric Cooperative

NORWEGIAN KRINGLES

- 6 egg yolks
- 1¼ cups sugar
- ½ cup sour cream
- 1 tablespoon butter, melted
- 1 cup buttermilk
- 1 teaspoon vanilla
- 4½ cups flour, divided
- 4 teaspoons baking powder
- ½ teaspoon salt

Mix all ingredients together except ½ cup flour. Chill overnight or several hours. Then, if needed, add additional ½ cup flour and roll into pencil thin figure eights. Bake on greased cookie sheets at 400 degrees F for about 7 minutes, or until slightly brown. Spread with butter to serve.

> Hana Hartter ● Rock Rapids Lyon Rural Electric Cooperative

EAST INDIA PARTY MIX

- 4 tablespoons butter, melted
- teaspoon whole mustard seed
- 2 teaspoons Worcestershire sauce
- 1½ cups Rice Chex
- 1½ cups Corn Chex
- 1½ cups Crispix
- 1 cup peanuts
- 1 cup cashews
- ½ teaspoon curry powder
- 1 teaspoon cinnamon
- 1 cup chocolate chips
- cup M&M candies

Add mustard seeds to melted butter and cook until seeds pop. Remove from heat and stir in Worcestershire sauce. In large bowl, mix all cereal and nuts. Sprinkle curry and cinnamon on cereal mixture. Pour butter and sauce over top, mix well to coat. Put in shallow pan and bake at 250 degrees F for 1 hour, stirring every 15 minutes. Cool completely, then stir in chocolate chips and candies. Store in airtight containers. Works well with gluten-free cereals.

> Mabel Fisher ● Sigourney T.I.P. Rural Electric Cooperative

SPINACH AND CHEESE MANICOTTI

- 1 15-ounce container ricotta
- 2 cups mozzarella, shredded, divided
- 1/4 cup Romano cheese, grated
- 1 10-ounce package frozen spinach, thawed and squeezed dry
- 2 tablespoons fresh parsley, minced, plus more for garnish
- 1 large egg, lightly beaten
- teaspoon kosher salt black pepper, to taste
- 14 manicotti shells
- cups marinara sauce, divided

Combine ricotta, 1 cup mozzarella, Romano cheese, spinach, parsley, egg, salt and pepper. Stuff 1/4 cup mixture into each shell. Spread \(^3\)4 cup marinara sauce in a 9x13-inch pan. Arrange shells on top and cover with marinara sauce to submerge all pasta. Bake covered at 350 degrees F for 1 hour. Top with remaining 1 cup mozzarella and bake uncovered for 15 minutes. Garnish with fresh parsley. Serves 7

> Anna Domnick • Rock Rapids Lyon Rural Electric Cooperative



CHICKEN CURRY

- ½ cup yogurt
- ½ teaspoon salt
- 1 whole chicken, cut up
- 5 tablespoons olive oil (or vegetable oil)
- 1 onion, chopped
- 1 green pepper, chopped
- teaspoon ginger pinch garlic powder
- teaspoon ground cardamom 1/2
- 1 tablespoon ground coriander
- 1/2 teaspoon ground cumin
- 6 peppercorns
- 1 cinnamon stick
- ½ teaspoon turmeric
- 1 8-ounce can tomato sauce
- 1 cup water
- 2 potatoes, cubed basmati rice frozen peas, optional

Mix yogurt and salt. Remove skin from chicken. Coat chicken pieces with yogurt mixture and set in bowl 30 minutes. Sauté chicken pieces in oil until brown. Mix onion, green pepper, ginger, garlic powder, cardamom, coriander, cumin, peppercorns, cinnamon stick, turmeric, tomato sauce and water. Place chicken in slow cooker and pour sauce mixture over chicken. Add potatoes and cook until chicken is tender and potatoes are cooked. Thawed peas can be added at the end, if desired. Serve over basmati rice. Serves 4-6

> Sheila Arney
>
> Marshalltown **Consumers Energy**

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BY JIM WINNERMAN

Many are familiar with interior decorating styles known as midcentury modern, contemporary or simply modern. Less familiar may be a more recent approach known as "modern farmhouse," a trend in home decor and design evoking a feeling of warmth and comfort.

The origin of the farmhouse can be traced to Germany and Scandinavia, where they were built to house farm workers. Then, it was not a style but a necessary shelter for a way of life. Farmhouse architecture arrived in the U.S. in the 1700s. Since then, farmhouses have undergone various iterations, from being purely functional as they were in Europe

to slowly morphing into various styles of interior and exterior design adopted by everyday families.

Today's popular modern farmhouse version grew out of the show "Fixer Upper," hosted by Chip and Joanna Gaines from Waco, Texas. It aired for five seasons on HGTV (Home and Garden Television), a network focusing on reality programming based on home improvement and real estate.

Their show premiered with each episode featuring a home they were renovating. As their engaging personalities and decorating style aired featuring one home after another, their personal

appeal and approach to interior design gained popularity.

Prominent features included architectural elements, like the use of natural materials, such as wood and stone, and an open and airy floor plan conducive to a comfortable lifestyle. The decor was an eclectic mix of furnishings and accessories. Color choices were warm and neutral hues that did not overwhelm a room.

Because it was an approach that could be used inside a home of any architectural style, it had immediate and widespread public appeal. They ventured away from the pure countryside approach of

simplicity, function and nostalgia characteristic of earlier farmhouse decor and introduced a more relaxed way of living and entertaining. The design features smooth, clean lines and materials while retaining the rustic charm of historic farms. By 2016, the Gaines had unexpectedly created a new trend that soon had its own name - modern farmhouse.

Designs based on personal interpretation

Modern farmhouse design can incorporate a traditional wooden kitchen table set in a large kitchen with vaulted ceilings and wooden accent beams, while the overall design is sleek, functional and bright.

Farmhouse style is a combination of the best of old and new. It remains rustic, yet it is chic, contemporary, country and modern at the same time.

The practical part of modern farmhouse design is frequently expressed through open shelves in living spaces. In family rooms, shelves contain family heirlooms and collectibles. In the kitchen, clear glass cabinet doors display everyday functional utensils, like dishes, textiles and other practical objects, as well as rustic cooking decor.

Early farmhouses did not have walls made from drywall like those found in most new and existing homes. Walls were shiplap, beadboard or tongue-and-groove boards, and using the same material today is an important part of modern farmhouse decor. Painted in shades of white and installed vertically or horizontally, either approach delivers the coziness found in the charm of historic farms.

The most important room in the house

Although stainless-steel kitchen appliances would not seem to fit the modern farmhouse approach to decor, they are easily incorporated into a kitchen that features the clean, straight lines of Shaker cabinets, shiplap walls and other natural elements like soapstone sinks.

Similarly, modern farmhouse design does not usually incorporate busy, repetitive patterns on furniture,



walls or draperies; however, kitchens can again be an exception. It is not unusual for a subtly patterned tile backsplash to be used above the oven, where a geometric design works well and does not compete with white subway tile installed nearby.

A kitchen island styled as a table with rustic turned legs beneath its countertop, copper drawer knobs and pulls, and a butcher block surface all work anywhere in a modern farmhouse kitchen.

When looking for basic design materials, look for historical pieces or items that could be found in nature. Examples include wood, slate, marble, soapstone, brick, aged brass, cast iron and tin. Most importantly, both comfort and function are goals in modern farmhouse decor, versus aesthetics, trends or a consistent sense of design.

Modern farmhouse exterior

While interior decor for a modern farmhouse design is popular when existing homes are remodeled, builders, architects and contractors of new homes have been quick to add a modern farmhouse exterior aesthetic to their portfolios.

Considerations for an exterior design include the siding and color, roof, lighting and the entrance that greets guests from the curb to the front door.

As for color, the same approach applies outside as it does inside. Neutral hues, such as whites, creams and beiges, are commonly used

for a clean and fresh exterior. That palette provides a background that easily incorporates elements such as natural stone on a portion of the facade, wooden shutters and wooden porch railings and posts that evoke a rustic, familiar feel.

A combination of vertical or horizontal siding is often blended with cedar shingles under the roof peaks to add interest and texture. Vintage barn-style lantern light fixtures or industrial lighting are popular near the front door. Nothing exudes a modern farmhouse exterior like a welcoming, comfortable front porch.

A front door can be contrary to an overall paint scheme. Pale colors work, but almost any color can add texture and interest to the entrance. Having a door in a pleasant shade of red, yellow or blue is more welcoming, which conveys a happy vibe to arriving guests.

Finally, incorporating the true meaning of modern farmhouse design into the exterior means using metal barn-style roofing to create additional color and texture contrast. However, traditional shingles can also be used with metal shed roof accents above window overhangs or for just the porch roof.

Top it all with a wooden sliding barn door replacing a traditional front door, add a picket fence in the front yard, and turn that house into a modern farmhouse home.

Jim Winnerman is a guest contributor for the National Rural Electric Cooperative Association.

NEW EMPLOYEE JOINS PECO TEAM



Kate Garner settled into her first day on the job in her new position as Prairie

Energy Cooperative's business and community development manager on Feb. 24. Originally from Kanawha, Garner is a West Hancock and North Iowa Area Community College graduate. In her spare time, she enjoys hiking, camping, travel, reading, and spending time with her son Gabe and mom Misty Eivins.

"I look forward to learning and growing," Garner says. "I'm excited to be a part of an incredible group of people and an awesome organization."

Welcome, Kate!

WINTER MORATORIUM ENDED APRIL 1 — PAYMENT REMINDER

The winter moratorium on electric disconnections ended April 1. If you have a past-due balance, please remember that you are responsible for payment to avoid service interruption. If you would like to discuss payment options, please contact our office as soon as possible. We're here to help and will assist.



SCHOLARSHIP WINNER **ANNOUNCED**

Gage Konz, son of Heidi and Brian Konz of Garner, was chosen as Prairie Energy Cooperative's winner of the \$1,000 Basin Electric Power Cooperative sponsored scholarship. Konz is a senior at Garner-Hayfield-Ventura High School and is involved in FFA, 4-H, National Honor Society, archery, track and football. He plans to attend Iowa State University to major in agriculture business.

Congratulations, Gage!



SAVE THE DATE

Plan to attend Prairie Energy Cooperative's Annual Member Appreciation Day on Thursday, July 17, in Clarion. The event will be from 4-7 p.m. at the Red Shed Event Center and it will have fun activities for the whole family! Keep an eye on future articles in this magazine and our Facebook page for teasers and more information. We look forward to seeing you!







PREPARE NOW FOR SUMMER SAVINGS

BY MIRANDA BOUTELLE

Spring is in the air, and before you know it, summer will be here. There are many ways to get a jump-start on preventing high bills and energy waste this summer.

Add equipment to spring cleaning Add your cooling equipment to the spring-cleaning checklist. An annual tune-up by a heating, ventilation and air conditioning (HVAC) professional should include refrigerant charging, airflow adjustment, and condenser and evaporator fan coil cleaning. This helps maximize your system's efficiency and lifespan, reducing wasted energy and costs.

Some HVAC companies offer discounts for cleaning equipment during the months when they are less busy. Once high temperatures hit, they are more likely to be swamped with calls to repair or replace broken equipment. Signing up for an annual maintenance plan may provide additional savings.

A dirty furnace filter can waste energy by causing your system to work harder. Make sure you have a stack of replacement filters ready to go so you are more likely to replace them as needed. Filters tend to be less expensive if you buy them in bulk.

Ductless heat pumps, also known as mini-splits, have a filter in the indoor unit, which should be cleaned. If you clean the indoor filter yourself, be sure to turn the unit off before removing the filter and let it dry completely before putting it back.

Keep an eye on thermostat and fan settings

As we transition from cool to warm weather, watch your thermostat settings. The U.S. Department of Energy recommends setting cooling temperatures to 78 degrees F when you are home and higher when you are away. You can save as much as 10% a year on heating and cooling by adjusting your thermostat 7 to 10 degrees from its normal setting for eight hours a day.





One way to feel cooler is using fans in the room you're in during the day or when you're sleeping. Using a fan can make a warm room feel cooler without having to adjust the thermostat. Remember: fans cool people, not rooms. Turn fans off in unoccupied rooms.

If your ceiling fan has a reverse function, make sure you flip the switch so it blows air down into the living space. The reverse function is great at circulating warm air in the winter, and you can maximize the comfort benefit of a fan by switching the flow of air seasonally.

Consider peak load and cooking outdoors

Another consideration before summer hits is your home's impact on peak load - when demand for electricity is highest. This typically occurs in the morning when people are getting ready for work or school and in the evening when they return home. Your electric cooperative must manage the energy use of all its consumers, which can be a challenge. Consider starting the dishwasher before you go to sleep or starting a load of laundry outside of your co-op's peak times.

Cooking outdoors in summer is a great way to save energy. Using the stove or oven heats your kitchen, which requires more energy for cooling.

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

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Each month, *lowa Electric Cooperative Living* magazine reaches 55,000 households, and we're proud to bring informative content to you each month. Beginning in mid-April, we'll be conducting a scientific survey to learn more about our readers' preferences and demographics.

We'll be randomly selecting readers to participate in the online survey, and if you are selected, we hope you'll take a few minutes to anonymously provide your feedback.

If you receive an invitation to participate, the email will look similar to the graphic at the right and the content below. In addition, you can look for these details to know that the email is legitimate.

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Thank you in advance for your valuable input! If you have any questions, please contact editor@ieclmagazine.com.



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CELEBRATING A SEASON OF NEW LIFE AND HOPE

DARCY DOUGHERTY MAULSBY

Think back to when you were in high school. If you're like me, you rarely considered your teachers had a life outside of the classroom.

As an adult, however, you see these influential people in a new light. I was thinking about this when I watched a social media video about "Why I'm an Organ Donor" from Stewart Memorial Community Hospital (SMCH) in my hometown of Lake City.

A life-changing diagnosis

As someone who checked "yes" to being an organ donor when I renewed my driver's license, the video made me think of Scott Nesbitt (Nez), my high school speech teacher. I knew he'd received a liver transplant, and I was grateful he was willing to share his incredible story.

It started on May 12, 2009, when Nez was 47. The Pocahontas native (who was in great health) had been teaching high school English and speech classes for 25 years, mainly in Lake City. He and his wife Janelle were raising their three school-aged children: MaeLaan, Brock and Jaden.

The Saturday before Mother's Day, Nez suddenly felt nauseous. When a high fever kicked in, he and his family chalked it up to influenza, which was going around the local school. Nez took acetaminophen, but nothing helped. Within a few days, he made an appointment at SMCH to see his family doctor, who suspected Nez had contracted a virus.

Things only got worse. Nez was admitted to the hospital on day four after his symptoms appeared. Tests revealed alarming liver counts, which measure the proteins, enzymes and other substances that indicate how well the liver is functioning.

"While counts of 0 to 40 are normal, mine were 8,000 to 10,000," Nez explains.



"My first question was, 'Am I dying?"

Nez's doctor immediately consulted with an organ transplant team at the University of Nebraska Medical Center (UNMC) in Omaha, where Nez was transported by ambulance.

"Had my doctor waited 12 more hours to make this decision, I would have died," says Nez, who was immediately put on the national donor network system in search of a liver.

Nez had contracted hepatitis A, which inflames the liver and is transmitted when a person ingests contaminated food or water. He had also taken too much acetaminophen, which stressed his infected liver. "I was poisoning myself and didn't realize it," he says.

A transplant saves a life

While UNMC's skilled doctors perform about 350 liver transplants a year, Nez had nearly everything working against him. His body was shutting down, plus he had a rare blood type requiring an exact match. As the hours passed, things looked hopeless.

Then, a miracle happened for Nez. He received a liver from a 33-year-old named Brian Gorman. The liver was flown from Cheyenne, Wyoming,

to Omaha. While Gorman had died by suicide, this tragedy offered new life for Nez, who had been perfectly healthy a mere eight days earlier.

Nesbitt in front of Lake City's Historic Central School in February 2025.

Nesbitt in his hospital

The transplant wasn't without its complications, but it was successful. Nez was reunited with his family, which now includes nine grandchildren. He returned to teaching in the fall of 2009. While Nez retired in 2022, he continues to work about 30 hours a week with his painting business.

"I appreciate everything so much, including things I used to take for granted," says Nez, 63, who serves with his church's youth group and chairs the SMCH board of directors.

Nez's story is timely since April is National Donate Life Month. It also reflects the timeless message of Easter, a cherished time of renewal, new life and faith, where the season's greatest gift is hope.

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



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