

OCTOBER 2022

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National Co-op Month: Celebrating our members

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# ENERGY MATTERS

Iowa home energy assistance program

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ON THE COVER

Special thanks to Shelley Hundling, a Raccoon Valley Electric Cooperative member-consumer, for supplying this month's cover image. Submit high-resolution photos for consideration to editor@ieclmagazine.com. You could win \$100!

# **IOWANS BENEFIT FROM THE COOPERATIVE CHOICE**

# BY DAVE HOLM, CHUCK SODERBERG AND MURRAY WILLIAMS

The concept of cooperation is nothing new. Early human societies cooperated by sharing hunting, fishing, farming and shelter practices to improve their chances of survival. By the 19th century, cooperatives took a more formal shape and expanded into several industries. While many associate cooperatives with agriculture, co-ops also include rural electric service, credit unions, rural telephone, farm credit, petroleum and more. In fact, nearly one out of every two lowans is a member of a cooperative.

For more than 200 years, Americans have worked together in cooperatives to meet challenges that are too big for them to solve individually. Co-ops are not-for-profit organizations that are owned and democratically controlled by their members. Co-ops exist to benefit the people who use their services instead of generating profits for outside investors, and members elect their board of directors from within the cooperative membership.

As part of National Co-op Month, Gov. Kim Reynolds has declared October as Cooperative Month in Iowa. During this month, cooperatives of all types and from all industries reaffirm their member-owned mission and commitment to the communities they serve.

Co-ops play an important role in both rural and urban lowa communities. More than 1.5 million people in Iowa are members of at least one cooperative. and many belong to more than one. Between grain and farm supply, petroleum, credit unions, telephone and electric service, cooperatives pay more than \$60 million in property taxes to Iowa communities each year. Property taxes paid, especially in rural counties, have a big impact on county budgets and help support critical infrastructure. As the demographics in Iowa continue to change, cooperatives provide stable career opportunities where other industries do not. We need co-ops in rural areas to continue to make these communities viable.



More than 12,000 lowans are employed by co-ops, which often provide first-class benefits like healthcare, 401k plans, life insurance, paid time off, continued education

# EDITOR'S CHOICE CONTEST

# Win a pork prize!

October is National Pork Month! To celebrate, lowa's role as the No. 1 pork-producing state in the nation, we're giving away a pork prize. The contest winner will receive \$50 in pork certificates plus a soft-sided cooler, meat thermometer, cutting board, apron and recipes, courtesy of the Iowa Pork Producers Association.

# Visit our website and win!

Enter this month's contest by visiting www.ieclmagazine.com no later than Oct. 31. You must be a member of one of lowa'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 pressure washer from the August issue was Arthur Keezer, Grundy County Rural Electric Cooperative.

incentives and wellness plans. In fact, if these co-op employees were grouped together, cooperatives would be among the top 10 largest employers in Iowa. Visit www.IowaCooperatives.com, to learn more about how cooperatives are critical to Iowa's economy.

Our cooperative industries have been serving members through even the most difficult times, and our biggest impact comes from embracing the values and principles that make us truly unique. Whether it's the members we serve or the lowans we employ, our cooperative movement is committed to enhancing economic opportunity and improving the quality of life in lowa's cities, towns and rural areas. Quite simply, the cooperative difference benefits lowans and has long been an economic engine moving our state forward.

Dave Holm is executive director of the Iowa Institute for Cooperatives; Chuck Soderberg is executive vice president and general manager of the Iowa Association of Electric Cooperatives; and Murray Williams is president & CEO of the Iowa Credit Union League.

ENTER ONLINE BY OCT. 31!

# NOW HIRING: JOURNEYMAN LINEMAN OR APPRENTICE LINEMAN

Prairie Energy Cooperative (PECO) is seeking qualified applicants for the position of **Journeyman Lineman or Apprentice Lineman** to join our crew. This position will be located at our Clarion Service Center. PECO is a member-owned electric cooperative, providing electric service to more than 4,200 members in parts of 11 counties in central Iowa. The cooperative has locations in Clarion and Garner.

This position would work under direct supervision of a working Foreman and/ or Lead Lineman. Performs numerous duties, including construction, maintenance and repair of overhead and underground distribution and transmission lines and related facilities, plus service work and other related and assigned duties. A successful candidate will have completed an accredited Powerline program with training in both overhead and underground installation and maintenance. Candidate must also be willing to reside within 20 miles of their reporting service center within six months of accepting the position.





Office: 2099 Highway 3 West - P.O. Box 353 Clarion, IA 50525

### Office Hours:

Monday – Friday, 7:30 a.m. – 4 p.m. Closed Saturdays, Sunday and holidays

### Phone:

1-515-532-2805 (local) or 1-800-728-0013 (24/7)

Email: prairieenergy@prairieenergy.coop

Facebook: facebook.com/PrairieEnergyCooperative

Website: www.prairieenergy.coop

This institution is an equal opportunity provider and employer.



# Essential duties and responsibilities

- Perform all jobs associated with the operations, maintenance and construction of distribution lines included but not limited to digging pole and anchor holes, framing poles, setting poles and anchors, stringing, sagging, and connecting conductor, installing pad mount gear and underground conductors, and related tasks of new construction on energized and de-energized lines.
- Frequently performs various duties related to customer service, including making service changes, troubleshooting service outages and voltage testing.
- Frequently maintains both underground and overhead electrical system by replacing damaged transformers, breakers, regulators, conductor, insulators, meter loops, poles, switching gear and related equipment on energized and deenergized lines.
- Performs related duties to line construction that includes accounting for materials used, stocking trucks, loading and unloading materials, and inspecting distribution and transmission line for necessary maintenance.
- Recommends measures to improve construction and maintenance methods, equipment performance and quality of products used.

- Submits all required paperwork as needed to comply with company rules and government regulations.
- Other duties may be assigned.

While performing the duties of this job, the employee regularly works in high, precarious places and in outside weather conditions and is regularly exposed to risk of electrical shock when safety precautions aren't taken. The employee frequently works near moving mechanical parts and is frequently exposed to oils, chemicals, vibrations, loud noises, and other hazards relative to the construction, operations and maintenance of the cooperative.

## **Education and experience**

- Employee must have completed or be willing to complete an accredited Department of Labor Apprenticeship program with both overhead and underground installation and maintenance.
- Trained or be trained in pole top and bucket rescue.
- Must be able to use a tablet and smartphone and be able to learn applicable industry software.
- Requires Class A CDL driver's license.

See the full job description and application instructions at www.prairieenergy.coop/careers.

# WRIGHT COUNTY TRAIL PROJECT RECEIVES DONATION

Prairie Energy Cooperative (PECO), along with our generation and transmission (G&T) cooperative Corn Belt Power, and super G&T cooperative Basin Electric, teamed up to donate \$4,000 to a trail project in Wright County.

The Wright County Trail System will be an accessible trail network used by people of all ages and abilities for recreation and transportation. It will serve as an economic development tool for Wright County. The future system will offer connections between development areas and attractions within the county, provide opportunities for appreciation of nature, increase recreational amenities and connect communities throughout the region.



Wright County trail project check presentation. From left to right: Ryan Cornelius, Corn Belt Power; Darrel Steven Carlyle, Wright County economic development director; Todd Foss, manager of business/community development; and Darren Johnson, PECO member services.

Eight trail corridors have been identified running across the county. The trails are aimed at connecting the most users, encouraging economic growth, benefiting quality of life and attracting and retaining a modern

workforce and younger families. The corridor spans over 40 miles that will be developed over the next 20-25 years. The first section of trail will connect Clarion to Lake Cornelia.

# IOWA'S COOPERATIVES TEAM UP TO CELEBRATE IOWA CO-OP MONTH

To celebrate National Cooperative Month in October, Iowa's electric cooperatives are partnering with the Iowa Credit Union League and the Iowa Institute for Cooperatives on an Iowa Co-op Month campaign to raise awareness about the positive impact of cooperatives in our state. Gov. Kim Reynolds recently signed a proclamation declaring October as Cooperative Month in Iowa (read more on Page 3 of this issue).

The Iowa Co-op Month campaign works to educate Iowans about the "cooperative advantage" through a Ianding page at www.IowaCooperatives.com, media outreach and coordinated social media posts. Here are some co-op facts you might not know:

- Nearly one in two lowans is a member of a cooperative, which includes credit unions, electric distributions co-ops and ag services co-ops.
- If all of Iowa's 12,000 cooperative employees were grouped together, they would be one of the top 10 largest employers in the state. Co-ops offer stable careers with top-tier benefits in communities of all sizes.

 Iowa's locally owned cooperatives generate more than \$60 million in property taxes each year, which directly benefit lowa communities, counties, local schools and hospitals.

We're proud of our cooperative heritage of being locally owned and governed with a mission to improve the quality of life for our member-owners. At Prairie Energy Cooperative, we are democratically controlled by our members through an elected board of directors who make long-term decisions for the cooperative. All co-ops are guided by seven cooperative principles, which is a key reason why electric cooperatives operate differently from other electric utilities – we always put the needs of our members first.

Follow us on Facebook this month to watch new videos celebrating the cooperative difference featuring lowans just like you. Learn more about the cooperative advantage at www.lowaCooperatives.com.

# Energy Trail Tour Energy Trail Tour DRIVING EDUCATION, ADVOCACY FOR DECADES

BY ANGELA CATTON

Northwest Iowa Power Cooperative (NIPCO) and its member cooperatives have led thousands of consumer members through the Dakotas on annual Energy Trail Tours for decades. The tour connects western Iowa members with the generation resources and the people responsible for delivering electric power to their homes, farms and businesses.

# A powerful history

In the early days of NIPCO, all power transmitted across its service footprint was generated by hydroelectric power produced by water flowing through the Missouri River Dam System. Even then, NIPCO believed in educating members about the process of hydroelectric generation and how electricity generated from the dams was transmitted to western lowa to power the lives of those living there.

In the 1960s, NIPCO hosted singleday excursions to Gavin's Point Dam near Yankton, South Dakota. The tour also brought members through NIPCO's office to understand the role a generation and transmission (G&T) cooperative played in sourcing and delivering power to end users. By the early 1960s, the demand for electric power outgrew the supply that could be generated from water alone, and NIPCO became a member of Basin Electric Power Cooperative in 1966. Basin Electric supplied the necessary power to meet western lowans' needs through various fuel sources, including additional hydroelectric power and coal.

With coal becoming essential to providing reliable and affordable energy, NIPCO became a part owner of the Neal 4 coal-fueled generation plant, a joint venture with investorowned, cooperative and municipal utilities located south of Sioux City. NIPCO's single-day educational tour grew to include the Neal 4 coal plant.

It wasn't until 1988 that NIPCO's Energy Tour expanded to an overnight experience that lasted three days. The "new" Energy Trail Tour format took 23 couples to Oahe Dam and Powerhouse in Pierre, South Dakota, and on to the Basin Electric Power Cooperative facilities in Beulah, North Dakota. And, except for a two-year hiatus due to the global COVID-19 pandemic, NIPCO has hosted Energy Trail Tours each summer since.

# **Generating understanding**

Today, NIPCO purchases approximately 80% of its power supply from Basin Electric and 20% from Western Area Power Administration (WAPA), which markets power generated from the Missouri River Dam System.

NIPCO's blended generation portfolio from these suppliers includes electricity generated from coal, water, wind, natural gas and other sources. NIPCO and its seven member cooperatives feel it is vital to provide an opportunity for their end users to get up close and personal with the source of their electricity. Tours demonstrate the value of an "all-of-the-above" electric generation portfolio as part of America's energy mix. Three days of experiencing their power providers' passion, innovation and dedication help educate members about sustainable electric generation in a carbon-constrained world.

Tours showcase generation facilities that include hydropower at the Oahe Powerhouse and coal-fueled generation at Antelope Valley Station in Beulah, North Dakota. Tour participants also learn about the method of carbon capture and coal gasification at Dakota Gasification **Company's Great Plains Synfuels** Plant, located adjacent to Antelope Valley Station. They also learn about the many products manufactured through this process at the plant, including fuel additives, such as diesel exhaust fluid (DEF), and fertilizers used in agricultural production, including anhydrous ammonia, ammonium sulfate (marketed as Dak Sul 45<sup>®</sup>) and urea.

A short trip up the road to The Coteau **Properties Company Freedom Mine** allows co-op member-owners to see the mining process of the area's lignite coal. From the comfort of their bus seats, participants observe massive equipment, which mines and transports lignite coal. Land that is mined is carefully returned to its original contour and reseeded to return to its original use, whether natural prairie or cropland and monitored for several years. Often, members catch a glimpse of the deer, fowl and other wildlife grazing on the reclaimed acres.





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The tour also includes a mobile classroom, which provides a deeper insight into the process of wind generation, how a turbine works and the importance of renewable energy resources as a part of America's overall energy mix.

In addition to the tours of the facilities, members learn about the history of electric cooperatives and gain a new understanding and pride in cooperative ownership, promoting the cooperative advantage and humanizing the electric generation process.

# Re-energizing the cooperative spirit

One Energy Trail Tour participant shares, "The whole experience was eye-opening for me. I came away with a profound appreciation for all the people working so hard to make the 'miracle' of electricity appear at my farm, and I am thankful that I am a member of the REC."

Tour participants become more knowledgeable about the energy generation and delivery process and grow into advocates for their cooperatives. Energy Trail Tours have become a valuable resource for shaping lasting relationships between member-owners, their rural electric cooperatives and the people responsible for providing their power. Now, that's an experience worth getting energized about!

Angela Catton is the manager of member relations and development for Northwest Iowa Power Cooperative.



# **SPICY CORN DIP**

- 2 tablespoons butter, divided
- 3<sup>1</sup>/<sub>2</sub> cups corn
- <sup>1</sup>/<sub>2</sub> teaspoon salt
- 1/8 teaspoon pepper
- 1 cup onion, finely chopped
- ½ cup red pepper, chopped
- 1 jalapeno, chopped and seeds removed
- <sup>1</sup>/<sub>2</sub> cup mayonnaise
- 2 teaspoons garlic, minced
- ¼ teaspoon cayenne pepper
- 4 ounces pepper jack cheese, shredded
- 4 ounces sharp cheddar cheese, shredded
- Scoops tortilla chips

Melt 1 tablespoon butter and add corn, salt and pepper. Transfer to a medium-sized bowl. In a pan, melt remaining butter and sauté onion and pepper. Add chopped jalapeno. Remove from heat then add onion, pepper and jalapeno to the corn mixture. Add mayonnaise, garlic, cayenne pepper, half of the pepper jack and half sharp cheddar cheese. Mix well. Pour mixture into 8-inch square baking dish. Top with remaining cheeses. Bake at 350 degrees F for 10-12 minutes. Serve hot with Scoops tortilla chips.

> Marilyn O'Brien ● Geneva Franklin Rural Electric Cooperative

# SAUCY LITTLE BEEF BALLS

- 1 pound ground beef
- ½ cup dried breadcrumbs
- $\frac{1}{3}$  cup onion, minced
- ¼ cup milk
- 1 egg
- 1 tablespoon parsley flakes
- 1 teaspoon salt
- 1 teaspoon pepper
- ½ teaspoon Worcestershire sauce
- ¼ cup shortening
- 1 12-ounce bottle chili sauce
- 1 10-ounce jar grape jelly

Mix ground beef, breadcrumbs, onion, milk and egg. Add parsley, salt, pepper and Worcestershire sauce. Form into small balls. Melt shortening and brown meatballs, drain fat. Mix chili sauce and grape jelly, then pour over meatballs. Simmer on low heat for 30 minutes. *Serves 4-8* 

## Shirley Lager • Clarion • Prairie Energy Cooperative

# **SALMON DIP**

- 1 5-ounce package smoked salmon (regular or tomato basil)
- 12 ounces whipped cream cheese
- 3 green onions, chopped including the white and the green portions,
- splash or two Liquid Smoke
- ½ teaspoon paprika
- teaspoon dried dill optional: Rosemary & Olive Oil Triscuits or pretzels

Break salmon into small pieces and blend into cream cheese. Fold in green onions and seasonings. Chill at least 2 hours before serving to blend flavors. Serve with flavored Triscuits, pretzels or your favorite crackers. *Serves* 8-10

# **GAME TIME MEATBALLS**

- 3-4 pounds prepared meatballs
  - 3 10<sup>3</sup>/<sub>4</sub>-ounce cans cream of mushroom soup
  - 1 4-ounce can mushrooms
  - 1 16-ounce jar Cheese Whiz
  - 1 medium onion, thinly sliced

Combine all ingredients in slow cooker. Heat on low for 6-8 hours, stir to prevent burning. You can use Italian-style meatballs and add more mushrooms and onions to taste. Substitute with cream of celery soup or two cans golden mushroom soup and one can cream of mushroom for a different flavor. Reheat in a deep baking pan on the grill or Blackstone on low heat. *Serves 6-8* 

# Mike Brooks • Kanawha • Prairie Energy Cooperative

# **PIZZA BITES**

plain bagels butter Italian seasoning pizza sauce grated cheese of your choice Parmesan cheese

Line a baking pan with foil and set oven to low broil. Butter bagels and sprinkle with Italian seasoning. Use a scissors or pizza cutter to cut bagels into bite-sized pieces. Arrange bagel pieces on a foillined pan, leaving a well in the middle. Pour pizza sauce in the well and sprinkle grated cheese over the bite-sized bagels. Sprinkle Parmesan cheese over all. Set under broiler approximately 8 minutes or until edges are crisp. These are quick and easy – and a favorite for the kids! 1 bagel half = 1 serving

# TACO DIP

- 1 can refried beans
- 1 pound ground hamburger, cooked
- 1 cup cheese, shredded
- small jar salsa fresh cilantro, chopped optional: chopped onions, peppers, olives sour cream tortilla chips

Spread refried beans in a greased 9x12-inch casserole dish. Layer cooked hamburger over the beans. Top with cheese and place in the oven at 375 degrees F for 20 minutes, or until heated through. Cool for a few minutes, then cover with salsa. Add cilantro, and chopped onions, peppers, olives or other desired vegetables. Top with sour cream. Serve with tortilla chips. *Serves* 8-10

> Courtney Burkhalter • Fairfield Access Energy Cooperative

# **BEST-EVER ALMOND FLOUR BROWNIES**

- 5 tablespoons butter, melted
- 1¾ cups sugar
- ½ teaspoon salt
- 1 teaspoon vanilla
- <sup>3</sup>⁄<sub>4</sub> cup cocoa powder
- 3 eggs
- 1½ cups almond flour (not almond meal)
  - 1 teaspoon baking powder

Stir together butter, sugar, salt, vanilla, cocoa and eggs. Mix in flour and baking powder. Scoop into a greased 8-inch square pan or 9-inch pie pan, spreading to the edges. Bake at 350 degrees F for 33-38 minutes, until tester comes out clean. Remove and cool for at least 15 minutes before cutting. *Serves* 12-16

Hannah and Patrick Schnell 

Westfield
North West Rural Electric Cooperative

# **COFFEE SLUSH**

- 6 cups brewed coffee
- 1 cup sugar
- 1 pint flavored coffee creamer
- 4 cups milk 2 teaspoons vanilla
- optional: whipped topping and chocolate shavings

Dissolve sugar in hot coffee. Cool, then add remaining ingredients. Freeze, stirring occasionally. Set out before serving to thaw a little. If desired, serve with whipped topping and chocolate shavings. *Serves* 15-20

Laura DeSmet • Larchwood Lyon Rural Electric Cooperative

# WANTED:

DIPS & SPREADS THE REWARD: \$25 FOR EVERY ONE WE PUBLISH!



# Deadline is Oct. 31

Please include your name, address, telephone number, co-op name and the recipe category on all submissions. Also provide the number of servings per recipe.

**EMAIL:** recipes@ieclmagazine.com (Attach your recipe as a Word document or PDF to your email message.)

MAIL: Recipes Iowa Electric Cooperative Living • 8525 Douglas Ave., Suite 48, Des Moines, IA 50322-2992

# INSULATION MADE EASY

# BY MIRANDA BOUTELLE

When considering cost-effective improvements to make your home comfortable, insulation and air sealing typically provide the biggest bang for your buck. When installed together, they can save you money and make a big difference in comfort and energy use.

# **Understanding insulation rating**

Insulation is rated in R-value. The R stands for resistance to heat transfer. The higher your R-value, the slower the heat transfer, or less wasted energy. There are several different types of insulation, including fiberglass batts, blown fiberglass, cellulose and foam. Each has its own R-value listed on the packaging. To determine the R-value of your existing insulation, multiply the number of inches by the R-value per inch for the type of insulation.

Insulation level recommendations are based on your geographic location. Generally, the colder the climate, the higher the recommended R-value.

# Where to insulate

The typical locations for insulation are the attic, walls and floor. If you have a forced-air heating or cooling system, your ductwork should be insulated, too. You want a consistent thermal barrier around your home for maximum efficiency. A bonus to insulation is it can reduce noise from the outside of your home.

Attic insulation minimizes energy waste and can help maintain a more consistent temperature throughout your home. Combined with air sealing, it also can prevent ice dams from forming on your roof in colder climates.

Attics can be insulated using batts or blown-in insulation. Recommended R-values range from R30 to R60. If you use your attic for storage, you can build a raised platform with room for insulation underneath. Add insulation and weatherstripping to access doors or hatches. Exterior walls and walls separating heated and unheated areas of the home – such as garages or enclosed porches – should be insulated to an R-value ranging from R13 to R21, based on your location and wall construction.

Wall insulation can be installed during construction or a remodel. If your home wasn't insulated when it was built, you can have the insulation blown in by a contractor. Blown-in options include cellulose, fiberglass and foam.

Your home should also be insulated between the floor and crawlspace or unheated basement. If your basement is heated, install insulation in the box sills, which are the area between the foundation floor of the home's main level.

Consider building and insulating the exterior walls in the basement or installing foam insulation on foundation walls. Check your local building code requirements. Recommended R-values for floor insulation range from R13 to R30. Also insulate heating and cooling ductwork located in unconditioned spaces to prevent energy waste.

# Importance of air sealing

Think of insulation as a cozy sweater and air sealing as a windbreaker for your home.

You know that cozy sweater is no match for winter winds, so you need an extra layer to stop wind from ripping through. The same goes for your home.

Air sealing prevents drafts and air infiltration from outside. It can improve efficiency, comfort and indoor air quality. Air sealing can be done as a do-it-yourself (DIY) project, but it is challenging to pinpoint and properly seal air leaks. Consider hiring a contractor to complete a blower door test and seal leaks.

Typically, air sealing is done around plumbing and electrical penetrations with spray foam or caulk. If using spray foam around gas appliances, temporarily turn off pilot lights. Spray foam is extremely flammable.

Sheet metal and high-temperature heat-resistant caulk should be used to seal gaps between framing, chimneys and metal flues.

# **DIY considerations**

If you are considering a DIY approach, protect yourself when going into spaces with insulation. Wear a properly fitted mask or respirator. Wearing a Tyvek suit and gloves also is recommended. Kneepads can come in handy and make the crawling more bearable.

If you are planning a DIY approach for air sealing, do your research about best practices for the proper home ventilation. Before going the DIY route, contact two or three local contractors for a project estimate. Sometimes contractors can get cheaper bulk pricing on insulation.

Making insulation and air sealing a priority has the power to add comfort, efficiency and savings to your home.

Miranda Boutelle writes on energy efficiency topics for the National Rural Electric Cooperative Association, the national trade association representing more than 900 local electric cooperatives.



# Insulation 101

Attic insulation can improve your home's comfort and energy savings. Recommended R-value ranges from R30 in warm climates to R60 in cold climates.

# **DUCTWORK**



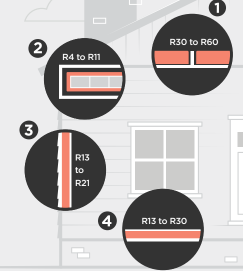
Protect the air you paid to heat or cool by insulating your ductwork from R4 to R11 where it travels through unconditioned spaces.

# **EXTERIOR WALLS**

Exterior walls should be insulated between R13 and R21, depending on wall construction and your location.

## CRAWLSPACE

Increase comfort and energy savings in your home by insulating the floors to the right R-value for your location, ranging from R13 to R30.



# **Recommended home insulation R-values in Iowa**

Zone	Uninsulated attic	Attic with existing 3-4 inches of insulation	Floor
5-6	R49 to R60	R38 to R49	R25 to R30



There are different types of insulation, including fiberglass batts, blown fiberglass, cellulose and foam. Each has its own R-value, which is listed on the packaging.

Air sealing prevents drafts and air infiltration from the outside of your home. Consider air sealing before adding more insulation to are of your home, such as the attic.

# NEW LEAD LINEMAN POSITIONS NAMED

# Congratulations to Andrew Stupka, Wes Held and Hunter

**Venz!** Each were promoted to lead linemen as of Sept. 7. Stupka works out of the Garner Service Center and has been with Prairie Energy Cooperative since September 2014. Held works out of the Clarion warehouse and has been with the co-op since January 2016, and Venz also works out of the Clarion warehouse and joined the cooperative in March 2021.



Wes Held



Hunter Venz



# SHINE THE LIGHT NOMINEES RECEIVE DONATIONS

Prairie Energy Cooperative (PECO) is one of the Touchstone Energy® Cooperatives of Iowa driven by a commitment to community. To celebrate local volunteers, the Iowa Association of Electric Cooperatives held its second-annual Shine the Light contest earlier this summer. Employees and member-consumers of Iowa's locally owned electric cooperatives were invited to nominate someone who makes a positive difference in their community.

There were four nominees within our service territory. Each received a \$100 donation to their charity or nonprofit from PECO.

Connie Mattison from Belmond was nominated by memberconsumer Linzie Morris for her



work with the Belmond Promotions Council.

 Tom Simmons from Clarion was nominated by employee Chad Chapman for his various



roles throughout the community, including the Clarion Church of Christ Youth Group.

 Rick Dawson from Eagle Grove was nominated by memberconsumer Lisa Harvey for his

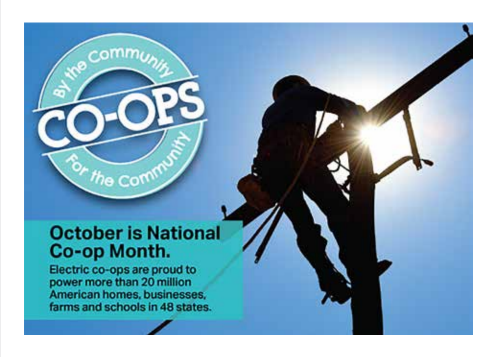


work with the Eagle Grove Boy Scout Troop 1059.

 Leona Welter from Corwith was nominated by memberconsumer Linda Krebs for her work with the Corwith Public Library.



Thank you to all who took the time to nominate these wonderful members of our community. To learn more about the Shine the Light contest and see the 2022 winners, visit www.lowaShineTheLight.com.



# **COOPERATIVE CYBERSECURITY**

## BY JUSTIN LUEBBERT

As cybersecurity threats continue to grow both at home and in the workplace, it's important to know what we can do as individuals, how we can work with others and measures we can take to reduce our risk of cyber threats. October is Cybersecurity Awareness Month, but good cyber hygiene should be practiced year-round.

# A collective line of defense

Electric co-ops are guided by seven cooperative principles. One of these principles, "Cooperation Among Cooperatives," has never been more important as it pertains to protecting and defending our nation's electric grid from cyberattacks. As the grid evolves and new technologies emerge, this creates additional opportunities for threat actors to target our systems.

Electric cooperatives are coming together to fight back and add resiliency to the electric grid. When it comes to cybersecurity, cooperation among cooperatives happens in a multitude of ways.

Electric cooperatives are working together and with their local generation and transmission (G&T) cooperatives, statewide organizations and the National Rural Electric Cooperative Association (NRECA), the national trade association for electric cooperatives. Together, they're leading efforts to establish relationships, provide tools, share resources and training information to harden and improve the overall cyber landscape.



A VPN adds a layer of privacy protection to your online interactions by routing your traffic through an encrypted connection.



You can help too. Good cyber hygiene is equally important at home and in our personal lives. Just like grid technology continues to expand, so does the connected home.

Here are a few cybersecurity tips you can implement at home:

- Enable multi-factor or two-factor authentication for your online accounts. This extra layer of security allows websites and applications to confirm you're really who you say you are. The additional authentication may come in many forms, including a confirmation text code on your phone, an email or even a separate authenticator app. By adding this second step, you're making it a lot harder for hackers to access your accounts. A Virtual Password Network (VPN) can help you secure sensitive online connections.
- Use secure passwords. This means using unique passwords for all your accounts and ensuring they are at least 15 characters long. Randomly generated passwords or passphrases are typically more secure. You might also consider using some type of password manager. In addition to suggesting new, strong and unique credentials for every login, many

password managers will let you know if your existing passwords are weak, reused or have been associated with a data breach so you can take action immediately.

Think before you click. Be careful when clicking links or opening attachments. This is one of the most important ways to protect yourself against scammers and hackers. If you receive a text message or email that seems too good to be true or threatens negative consequences for not taking immediate action or displays a sense of urgency, take extra precaution. If an email looks like it came from a friend or co-worker but it seems odd, pick up the phone and check with the person before opening any links or attachments. In many instances, their email account might have been hacked.

We all have a part to play in combatting cyber threats. Electric cooperatives and their local and national partners will continue working together to advance cybersecurity defenses for all co-op members and the local communities they serve.

Justin Luebbert writes on consumer and cooperative affairs for the National Rural Electric Cooperative Association, the national trade association representing more than 900 local electric cooperatives.

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# DETAILS RELEASED FOR IOWA HOME ENERGY ASSISTANCE PROGRAM



The 2022-2023 Low-Income Home Energy Assistance Program (LIHEAP) has been established to help qualifying low-income lowa homeowners and renters pay for a portion of their primary heating costs for the winter heating season. The assistance is based on household income, household size, type of fuel and type of housing.

Besides meeting the income guidelines, you must furnish the Social Security numbers of all household members and a copy of recent heating and electric bills. You also must show proof of income for all household members age 18 and older. If you receive alimony or child support, it will need to be verified too.

If you're a wage earner, you should bring copies of your check stubs for the 30-day period before the date of application or a copy of your federal income tax return. If you're selfemployed or a farmer, provide a copy of your most recent federal income tax return. And if you're on a fixed income – Social Security Benefits, Supplemental Security Income, Family Investment Program (FIP), Veteran's Assistance, Unemployment Insurance and pensions – take copies of check stubs from the last 30 days. For FIP recipients, bring your current DHS Notice of Decision or contact your local office for acceptable document information.

In Iowa, applications for the program will be accepted on a first-come, first-served basis from Nov. 1, 2022, through April 30, 2023. The start date is Oct. 1, 2022, for elderly (60 and over) and/or disabled applicants. If you're not sure where to apply, visit humanrights.iowa.gov/dcaa/where-apply. To contact your local community action agency, call 211 or write: LIHEAP, Iowa Department of Human Rights, Capitol Complex, Des Moines, IA 50319.

### Income Maximums Household Size **Annual Gross Income** 1 \$27.180 2 \$36,620 3 \$46,060 4 \$55,500 5 \$64,940 6 \$74,380 7 \$83,820 8 \$93,260

**Note:** For households with more than eight members, add \$9,440 for each additional member.

# NAVIGATING THE BIG SHIFT THAT GOES UNSPOKEN

## BY DARCY DOUGHERTY MAULSBY

Have you ever noticed there are a surprising number of critical things in life that no one tells you about? One of the big ones is the transition that occurs when the older generation passes away.

You know you've entered this new phase of life when you attend more funerals than weddings. I started thinking about this during the visitation for my dear former neighbor, Bill Williams of Lake City, who died on Aug. 18. Bill was like my late father and so many other farm friends in our rural neighborhood – the kind of decent, honest, hardworking people you looked to your whole life for guidance, knowledge of the past and just about anything else you needed to know.

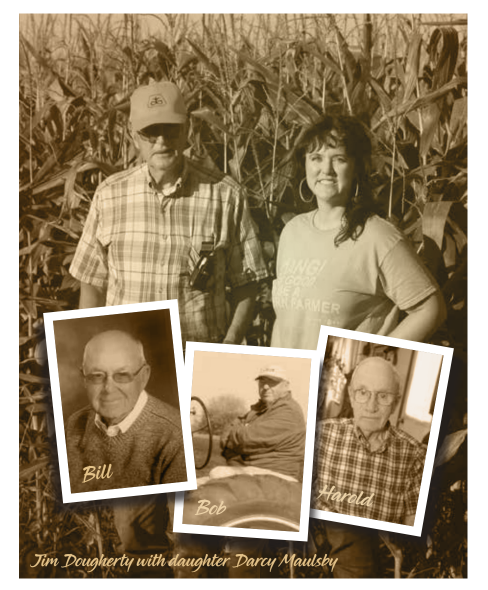
# **Heavenly wisdom**

As I spoke with Bill's son Scott and daughter-in-law Kit at the funeral home, she made an interesting comment. "I bet Bill, your dad, Bob and Harold are up there in heaven having great conversations about farming," she said, referring to Harold DeLong of Yetter, who died Feb. 16, 2017; my dad, Jim Dougherty, who died Oct. 8, 2019; and Bob Poen of Lake City, who died Feb. 18, 2021.

Kit and I agreed we could practically hear them talking about how the crops are doing, how politicians keep screwing things up, and what "old so-and-so" down the road would have done in times like this. After all, Bill, Bob, Jim and Harold were old-school, common-sense farmers who valued faith, family, community and doing the right thing.

# **Reality that remains**

Now that these guys are gone, a sobering reality hits. Are those of us who remain the ones with the answers now? Since I loved talking with the "old guys" about local history, am I the keeper of the history? Apparently so. Between you and me, some days I'm not sure I'm up to the



task. Can't I have a little more time to keep learning so I can figure things out?

As the old African proverb goes, when an old person dies, it's like a library of stories burning down. I truly miss the older generation's no-nonsense, we-survived-tough-times wit and wisdom that could put everything in perspective – and usually provide a clear answer in a matter of seconds.

# **Taking the reins**

Going forward, we all must answer a key question: Are we ready to take the reins? I hope so. Ready or not, it's time for me to accept the challenge of guiding the next generation – to do for them what was done for me.

I realize that what the previous generation did was simple and incredibly difficult all at once. They showed up, did their best and kept showing up. I'll try to do the same. Fortunately, I can still hear the advice from "old Bill," "old Bob," "old Harold" and my dad guiding me along this journey.

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



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