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ON THE COVER

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

EDUCATION AND TRAINING ARE ESSENTIAL TO BEST SERVE OUR ELECTRIC COOPERATIVE MEMBERS

BY KATRINA DAVIS



While many of us enjoy spring break in March, education and training are always on the calendar for lowa's electric cooperatives.

In my role as director of education and training for the Iowa Association of Electric Cooperatives (IAEC), I organize more than 50 trainings, workshops and conferences each year for the staff and board directors of lowa's electric co-ops.

In our cooperative mission to power lives and empower communities, we have an obligation to serve with excellence. Electric cooperatives invest in educating their directors and employees because they know their knowledge will result in even stronger leadership for years to come.

The following are just a few of the affordable learning opportunities that we offer at IAEC.

Directors' Update

This annual event is held for a day and a half in February and covers topics relevant to Iowa electric cooperative board members. Our 2024 agenda included emerging trends like how to prepare the cooperative workplace for the next generation of employees, the co-op board's role in a changing industry and what to know about cybersecurity insurance for electric cooperatives.

Conferences for Professional Groups

Each spring and fall, IAEC hosts conferences for various professional groups, including co-op managers and staff in human resources, information technology, communications and member services, accounting and finance, and safety and operations. Co-op employees benefit from presentations that shine a light on emerging technologies, industry trends, and statewide updates on regulatory and legislative developments. Attendees also have opportunities to network with each other and share best practices.

Cooperative Leadership in Iowa Program

The Cooperative Leadership in Iowa Program (CLIP) is a new and emerging leadership program for employees of any department at lowa's electric cooperatives. Participants attend inperson and virtual sessions throughout the year and graduate from the program in December during IAEC's annual meeting. In our first year, 15 employees graduated from the program in 2023, and 17 employees are going through the program this year. CLIP graduates walk away with a greater understanding of the electric cooperative business model and learn how to harness their strengths for effective leadership at the co-op.

Field Leader Training

This two-day, in-person training moves beyond technical aspects of the job and teaches leadership skills necessary to effectively direct the activities of a crew, work on the crew and communicate with management. The interactive scenarios and cases are just like the ones encountered on the job every day, so learning can be immediately applied when planning work, leading teams and improving safety.

Investing in education and training for effective leadership is just one way that your electric co-op ensures you receive safe, reliable, affordable and sustainable electricity. I'm proud to help directors and employees accomplish these goals through my role at the statewide association.

Katrina Davis is the director of education and training for the lowa Association of Electric Cooperatives.

EDITOR'S CHOICE CONTEST

SPRING CLEAN BY WINNING A BISSELL® **CARPET CLEANER!**

There is no need to pull out a full-size carpet cleaning machine every time a stain or spot appears on your carpet. BISSELL® SpotClean ProHeat uses the power of heated cleaning to remove tough spots and stains. It's a powerful compact cleaning machine. Designed to easily clean carpets, upholstery, stairs, area rugs, auto interiors and more.



ENTER ONLINE BY MARCH 31!

Visit our website and win!

Enter this month's contest by visiting www.ieclmagazine.com no later than March 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 All-Clad immersion blender from the January issue was Connie Stickley, a Butler County Rural Electric Cooperative member-consumer.

SEEKING CANDIDATES FOR THREE POSITIONS ON THE PECO BOARD OF DIRECTORS

Prairie Energy Cooperative (PECO) is a member-owned electric cooperative governed by a board of directors. As a member, one of your most important roles is to participate in the election of directors. You can become involved in your cooperative by serving on the board of directors.

Three positions on PECO's sevenmember board of directors will be open for election at the June 5 annual meeting. The three-year terms of the following directors will expire: Ted Hall, District 1; Scott Hasty, District 4; and Josh Amonson, District 6.

Amonson will not seek reelection. Hall and Hasty have both indicated their willingness to serve another term.

If you are a member in either District 1, District 4 or District 6 and are interested in serving on the board of directors, contact the nominating committee member in your district by March 15.

NOMINATING COMMITTEE MEMBERS

District 1Gary Ludwig

20306 340th St. Forest City, Iowa 50436 641-590-1802

Bernal Hanna

2125 300th St. Forest City, Iowa 50436 641-590-1006

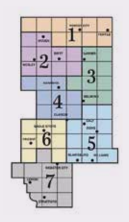
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Facebook: facebook.com/PrairieEnergyCooperative

Website: www.prairieenergy.coop

This institution is an equal opportunity provider and employer.

WE APPRECIATE OUR CONTRACTORS

Every other year, Prairie Energy Cooperative's (PECO) member service department holds luncheons to meet with the HVAC, electrical and plumbing contractors in our area. There are two lunchtime meetings held on different days – one in the Garner area for our contractors in the northern part of our service area and one in the Webster City area for our members in the southern part. These luncheons give Darren Johnson and Chad Chapman, our member service personnel, the ability to discuss rebates, rates and other items with the contractors that work with our members on building and remodeling projects. This also gives PECO an opportunity to personally thank these contractors for their efforts in working with our members.



A BEGINNER'S GUIDE TO THE ELECTRIC GRID

Electricity plays an essential role in everyday life. It powers our homes, offices, hospitals and schools. We depend on it to keep us warm in the winter (and cool in the summer), charge our phones and binge our favorite TV shows. If the power goes out, even briefly, our lives can be disrupted.

The system that delivers your electricity is often described as the most complex machine in the world. and it's known as the electric grid.

What makes it so complex? We all use different amounts of electricity throughout the day, so the supply and demand for electricity are constantly changing. For example, we typically use more electricity in the mornings when we're starting our day, and in the evenings when we're cooking dinner and using appliances. Severe weather and other factors also impact how much electricity we need.

The challenge for electric providers is to plan for, produce and purchase enough electricity so it's available exactly when we need it. Too much or too little electricity in one place can cause problems. So, to make sure the whole system stays balanced, the electric grid must adjust in real time to changes and unforeseen events.

At its core, the electric grid is a network of power lines, transformers, substations and other infrastructure that span the entire country. But it's not just a singular system. It's divided into three major interconnected grids: the Eastern Interconnection, the Western Interconnection and the Electric Reliability Council of Texas. These grids operate independently but are linked to allow electricity to be transferred between regions when backup support is required.

Within the three regions, seven balancing authorities known as independent system operators (ISOs) or regional transmission organizations (RTOs) monitor the grid, signaling to power plants when more electricity

HOW ELECTRICITY GETS TO YOU



Step 1 Generation Electricity is generated from various sources.



Step-Up Transformer Voltage is increased to push the electricity over long distances.



Transmission Power Lines Lines carry electricity over long distances.



Transmission Substation Voltage is lowered so electricity can travel across the local system.



Distribution Substation Voltage is lowered further for safe distribution.



Distribution Power Lines Electricity travels across these lines in your community.



Final Stop A transformer reduces voltage a final time, and electricity is sent to your home.



is needed to maintain a balanced electrical flow. ISOs and RTOs are like traffic controllers for electricity.

The journey of electricity begins at power plants

Power plants can be thought of as factories that make electricity using various energy sources, like natural gas, solar, wind and nuclear energy. Across the U.S., more than 11,000 power plants deliver electricity to the grid.

Prairie Energy Cooperative receives power from our generation and transmission (G&T) co-op, Corn Belt Power Cooperative. We work closely with Corn Belt Power to provide electricity at the lowest cost possible. Being part of a G&T benefits members like you by placing ownership and control in the hands of your co-op, prioritizing affordability and reliability, supporting local economic development and fostering a sense of community.

To get the electricity from power plants to you, we need a transportation system.

High-voltage transmission lines act as the highways for electricity, transporting power over long distances. These lines are supported by massive towers and travel through vast landscapes, connecting power plants to electric substations. Substations are like pit stops along the highway, where the voltage of electricity is adjusted. They play a crucial role in managing power flow and ensuring that electricity is safe for use in homes and businesses.

Once the electricity is reduced to the proper voltage, it travels through distribution power lines, like the ones you typically see on the side of the road. Distribution lines carry electricity from substations to homes, schools and businesses. Distribution transformers, which look like metal buckets on the tops of power poles or large green boxes on the ground, further reduce the voltage to levels suitable for household appliances and electronic devices.

After traveling through transformers, electricity reaches you - to power everyday life.

We're proud to be your local, trusted energy provider. From the time it's created to the time it's used, electricity travels great distances to be available at the flip of a switch. That's what makes the electric grid our nation's most complex machine - and one of our nation's greatest achievements.



A generation ago, if a young woman expressed an interest in working in the energy industry, it's possible her friends, family, and even prospective supervisors would have steered her away. Keeping the lights on was traditionally seen as men's work.

Today, women represent an increasing share of the electric cooperative workforce and governance structure, and not just in traditional roles of the past. As you look around our

"I like working at Farmers Electric because of the co-workers and the members we serve. I thrive in learning new things and working in the everchanging electric industry is exciting. The family environment of the cooperative has proven to be successful, and I am so fortunate to be a part of it."

Holi Weston
CEO
Farmers Electric Cooperative, Inc.

electric co-ops, you'll find women in every imaginable role – including lineworkers, engineers, financial managers, communicators, board directors and CEOs.

Diverse perspectives are vital to the industry's future

International Women's Day is celebrated annually in March. It's a great occasion to recognize the accomplishments of the many women who are transforming electric co-ops and how they serve their local communities. It's hard to imagine a better career field for today's young women who are interested in making their communities better places to live, work and play.

"The competition for talent and skill shortages has highlighted the need to expand recruitment strategies to get a more diverse range of candidates," explains Desiree Dunham, workforce programs manager for the National Rural Electric Cooperative Association (NRECA). "The diverse experiences and local electric co-op board
allows me to make a difference
to communities in our service area.
As board members, we approve
low-interest loans sponsored by USDA to
support businesses creating jobs, hospitals,
emergency services and many other projects.
As a not-for-profit utility, we also return
any margins above the co-op's
financial needs to our members."

Share Brandt
Board Director
Butler County REC

perspectives of women contribute to more creative and effective problem-solving, which can be especially beneficial in navigating complex challenges and finding innovative solutions that cater to a broad range of consumer needs."

NRECA recently reported that nearly 90 electric co-ops are headed by female CEOs, including five in lowa, adding that strengths like teamwork, problem-solving and communication that women often bring to leadership are particularly important to the industry's future.

"I enjoy working for a cooperative because we hold ourselves to the highest standards of professionalism and integrity while maintaining a close-knit, family-friendly work environment. The co-op provides excellent benefits, paths for career advancement and the opportunity for longevity, which is great for a hometown girl who plans to stay! I like to think of working at the co-op as a paycheck with a purpose. We have a commitment to improving the quality of life for our families, friends and neighbors through the work we do each day."

Inna See **Communications Coordinator Chariton Valley Electric**

Cooperative

Anna See (pictured) is a member of this year's class of the Cooperative Leadership in Iowa Program. The program was formed in 2023.

"It is rewarding to know that the work we do has a tangible impact on our members' daily lives. This impact is not possible without investing in our number one asset, our employees. It is an honor and a privilege to be part of a locally owned organization that simply exists to serve our membership, contribute to our communities and be part of this great cooperative network."



Programs build awareness among students

Co-ops across America are actively working to build awareness among young women about the opportunities available to them. Some even host day camps for teens in which they get a behind-the-scenes look at what's involved with delivering electric power. Beyond the highly visible roles such as linework, participants learn about how people in areas as diverse as IT, finance, economic development and environmental compliance are vital to co-op operations. Without that exposure, those future co-op leaders probably wouldn't know those jobs exist. As the familiar adage reminds us, it's difficult to be what we cannot see.

Students are just one of the targets of such efforts. Dunham points to the priority the industry is placing on supporting career development for women. Mentorship programs and networking opportunities

create platforms for women to connect and share their experiences. The recently launched Women in Power Mentoring program for the electric co-op community provides mentorship and resources to support and guide women in their careers.

"These positive shifts need to be continuously reinforced with targeted outreach efforts, career awareness campaigns and support systems to enhance the entry points and career progression for women in co-ops," Dunham notes.

Co-ops as best places to work

As nearly 20% of the nation's co-op workforce nears retirement age over the next five years and local cooperatives struggle with an ever-tighter job market, expanding the pool of potential workers is an



I also believe the industry is - and will continue to be in the future - facing some of the biggest challenges we have ever faced. The demand for electricity continues to grow, with reliability being pushed to the limits and our energy sources being limited. I enjoy being a voice for these concerns with our members and legislators and having a seat at the table to find solutions to these challenges."

>)eena (Moore **Board Director** Southwest Iowa REC and the Iowa Association of **Electric Cooperatives**

effective solution. At the same time, there are many reasons women who are entering (or reentering) the workforce should consider finding a place in the electric co-op world.

"Cooperatives are often recognized as 'best place to work' employers in their communities, offering competitive benefits, caring cultures and support for families," Dunham says. "Co-ops also have a solid commitment to strengthening inclusion and diversity, and women are often strong advocates for fostering a culture where all individuals are valued for their skills and expertise.

Scott Flood writes for the National Rural Electric Cooperative Association, the national trade association representing nearly 900 electric co-ops. Ann Foster Thelen is the editor of Iowa Electric Cooperative Living.



Visit iowarec.org or scan this QR code to find co-op career opportunities.



SAUSAGE & VEGETABLE DINNER

- 1 medium sweet potato
- 1 head broccoli
- 1½ tablespoons olive oil salt, to taste pepper, to taste Cajun seasoning, to taste
 - 1 12-ounce package beef smoked sausage optional: cherry tomatoes, red onion

Dice sweet potato and cut broccoli into florets, toss in olive oil (along with optional ingredients, if desired) and spread on sheet pan. Sprinkle with salt, pepper and Cajun seasonings. Cut sausage into slices and add to sheet pan or rectangular baking dish. Note: Any type of sausage (substituted for beef) will work. Bake at 425 degrees F for 30 minutes or until veggies are tender. Serves 4

> Tiana Stroman • Merrill North West Rural Electric Cooperative

LEMON-PARMESAN GNOCCHI

- 16 ounces gnocchi
- 8 ounces mushrooms
- 1 bunch asparagus, cut into pieces
- 1 lemon, juiced
- 2 tablespoons olive oil
- cup Parmesan cheese, plus some for topping
- teaspoon garlic, minced salt, to taste pepper, to taste

In large mixing bowl, combine gnocchi, mushrooms, asparagus, lemon juice, olive oil, ¼ cup Parmesan cheese and garlic. Season with salt and pepper. Stir well to combine. Pour mixture onto 15½x10½-inch baking sheet lined with aluminum foil. Spread into a single layer and bake at 400 degrees F for 35 minutes. Serve with extra Parmesan cheese, if desired. Serves 4-5

> Donna Johnson • Kanawha **Prairie Energy Cooperative**

OVEN "FRIED" CHICKEN

- 1 cup dried breadcrumbs
- 1 teaspoon onion powder
- ½ teaspoon garlic powder
- 1/4 teaspoon dried oregano
- 1 teaspoon paprika
- 1/4 teaspoon salt black ground pepper, to taste
- ½ cup nonfat buttermilk
- bone-in chicken breasts, skin removed

In a shallow dish, combine breadcrumbs and spices. With a pastry brush or the back of a spoon, "paint" chicken breasts with buttermilk. Buttermilk can be substituted with plain yogurt. Roll chicken in seasoned breadcrumb mixture, and place in small baking sheet sprayed with nonstick cooking spray. Bake at 375 degrees F, about 45 minutes, until brown and internal temperature exceeds 165 degrees F. Serves 4

> Tina Ahlberg • Holland **Grundy County Rural Electric Cooperative**

TURKEY LATTICE PIE

- 3 8-ounce tubes refrigerated crescent rolls, divided
- 4 cups turkey, cooked and cubed
- 1½ cups shredded cheddar or Swiss cheese
 - 3 cups frozen chopped broccoli, thawed and drained
 - 1 10%-ounce can condensed cream of chicken soup, undiluted
- 1⅓ cups 2% milk
 - 2 tablespoons Dijon mustard
 - 1 tablespoon dried minced onion
- ½ teaspoon salt dash pepper
- 1 large egg, lightly beaten

Unroll two tubes of crescent roll dough and separate into rectangles. Place rectangles in an ungreased 15x10x1-inch baking pan; press onto the bottom and ¼ inch up sides to form a crust, sealing seams and perforations. Bake at 375 degrees F for 5-7 minutes or until light golden brown. Meanwhile, in a large bowl, combine turkey, cheese, broccoli, soup, milk, mustard, onion, salt and pepper. Spoon mixture over crust. Unroll the remaining dough and divide into two rectangles. Seal perforations and cut each rectangle lengthwise into 1-inch strips. Using strips, make a lattice design on top of turkey mixture. Brush with egg and bake 17-22 minutes or until top crust is golden brown and filling is bubbly. Serves 10

> Dave Duit • Nevada **Consumers Energy**

RANCH PORK CHOP SHEET PAN SUPPER

- 2 tablespoons honey
- 2 tablespoons Worcestershire sauce
- 3.5-ounce package ranch dressing mix, divided
- 5 tablespoons olive oil, divided
- 1½ teaspoons salt, divided
- 1½ teaspoons pepper, divided
- 4 boneless pork chops
- 1½ pounds baby Yukon Gold potatoes
- 8 ounces green beans

Whisk together honey, Worcestershire sauce, 2 tablespoons ranch mix, 2 tablespoons olive oil, ½ teaspoon salt and 1 teaspoon pepper. Place pork chops on one end of sheet pan and brush honey glaze mixture on both sides of chops, set extra glaze aside. Halve potatoes lengthwise. In a bowl, combine potatoes, 2 tablespoons olive oil, 1 tablespoon ranch mix, ½ teaspoon salt and ¼ teaspoon pepper and toss together. Place potatoes in the center of sheet pan, next to chops. Roast chops and potatoes at 475 degrees F for 15 minutes. Mix green beans, 1 tablespoon oil, remaining ranch mix, ½ teaspoon salt and ¼ teaspoon pepper. Toss together and set aside. After 15 minutes, flip chops and brush with additional glaze mixture. Turn potatoes, then spread green beans in the empty space on pan. Return to oven and roast 7-8 minutes, until pork chops are done, and veggies are browned. Serves 4

> Joanna Schaefer • Larchwood Lyon Rural Electric Cooperative

WANTED:

SUMMER DESSERT RECIPES

THE REWARD:

\$25 FOR EVERY **ONE WE PUBLISH!**

Deadline is March 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

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WHAT YOU NEED TO KNOW BEFORE CONSIDERING SOLAR

BY MIRANDA BOUTELLE

Often, homeowners conflate installing solar at home with energy efficiency. But what most people don't realize is solar is not energy efficiency. Solar is generating energy. Energy efficiency is finding ways to use less energy. While these are not one in the same, both are thought of as beneficial to the environment and a way to save money.

If you are interested in installing solar, it is important to understand your motivations. It may be saving money, concern for the environment or both. Focusing first on energy efficiency can address both motivations.

Here are the five key energy efficiency

considerations to evaluate when adding solar to your home.

Energy consumption
Solar systems are sized based
on a home's energy needs. The larger
the system, the higher the cost. Before
installing solar, make sure your home
is as energy efficient as possible. That
means it will use less energy and allow
you to install a smaller solar system
- which will save money and reduce
your home's environmental impact.

Verify the efficiency of your lighting, HVAC systems and insulation. A fully insulated and air-sealed home uses less energy, and those insulation measures are less expensive than solar panels. Finish these energy efficiency projects before installing solar.

Affordability
Consider your overall outof-pocket expenses. The expected
lifespan of a heating and cooling
system is 15 to 25 years. Check the
age and condition of your HVAC
equipment and consider the expenses
of replacement.

Consider the age, orientation and shade of your roof. It is more difficult and expensive to reroof a home with solar panels. Evaluate if the







roof will need to be replaced before the solar panels need to be replaced.

The best orientation for solar panels is south facing to receive direct light throughout the day. A shaded roof helps keep your home cool in the summertime but reduces solar energy production.

Maintenance A solar system doesn't last forever. Lifespans range from 25 to 30 years. As systems degrade over time, they produce less energy. Maintenance and repairs may be needed.

Electric bills and storage Solar is not "off the grid." Unless you plan to disconnect from your electric co-op, you will still receive a monthly bill.

Solar panels only produce power when the sun is shining. If you want power to your home at other times, like after dark, you need to be connected to your electric co-op or invest in battery storage system, which comes at an additional cost.

During power outages, don't assume solar panels will supply you with power. Typical solar interconnection to the grid requires panels to shut down during a power outage. This protects lineworkers from injury while making repairs.

Contact your electric co-op

Solar contractors often work in several utility service territories and may not be familiar with your coop's offerings, rate structures and interconnection agreements. Before signing an agreement, check with your electric co-op for local information rather than relying on what the contractor says.

As with any other system for your home, get bids from three contractors to compare equipment and pricing. Another option may be communityowned solar. Many electric co-ops offer community solar programs. You may have an option to enjoy the benefits of solar without the responsibilities of ownership and maintenance.

Understanding these considerations before installing solar will ensure you meet your money-saving and environmental goals.

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.



SOLAR FNFRGY GUIDF

lowa's electric cooperatives are committed to helping memberconsumers make educated energy decisions that make sense for their home or business. Before moving ahead with a solar project, contact your local co-op first and also review the Solar Energy Guide for tips and to learn interconnection requirements.

www.iowarec.org/publications/ solar-resources

BEWARE OF SOLAR SCAMS

Before working with any vendor, lowa's electric cooperatives encourage you to do your homework to ensure you choose a reputable provider.



If you have a complaint regarding solar installation or financing, you can complete and submit an electronic complaint at bit.ly/3usfVj7.

Consumers can also call the Iowa Attorney General's Consumer Protection Division at 515-281-5926 or 888-777-4590 or email consumer@ag.iowa.gov.

TOP 10 CONSIDERATIONS BEFORE INSTALLING SOLAR

- 1 Address energy efficiency. Implementing energy efficiency measures in advance can help reduce your overall energy or water consumption, and subsequently, the size of your solar system.
- 2 Do your homework before writing a check. Talk to your electric co-op at the outset of the process. Then speak with credible, reputable sources who are skilled professionals that will help guide you through the process.
- 3 Know your co-op's rate structure and policies. Your co-op will help you understand the rate structure and what type of charges are likely to be incurred. They will also let you know how you will be compensated for the excess, unused energy that is generated by your solar system.
- 4 Analyze your electric load. Understanding your electricity use and overall energy needs will help determine if solar is a good investment for you.
- 5 Determine costs upfront. You will likely be responsible for initial upfront costs to install the system, as well as maintenance and repair costs. Doing your homework upfront will help determine if it is economical for your energy needs.
- 6 Research incentives and tax credits. Visit with your co-op to see if there are financial incentives to offset your investment costs. These are often driven by laws and policies and can vary on the type and size of system.
- 7 Understand responsibilities. A variety of parties are involved in making a solar project a reality, so it's important to know exactly what tasks and costs you're responsible for.
- 8 Know safety requirements. Solar is connected to the grid, so it's important that you work with your co-op to ensure you're meeting their requirements to keep the grid reliable and safe.
- Choose a reputable vendor. It is important to find a reputable installer who will give you realistic expectations. Ask for references, check reviews and ask for third-party input.
- 10 Keep thorough records. Establish a thorough record-keeping process to retain all data and research you gather.

YOUTH TOUR APPLICATIONS DUE MARCH 21

At Prairie Energy Cooperative (PECO), one way we invest in the next generation of rural lowa leaders is by participating in the national electric cooperative Youth Tour program. We're looking for high school students with a passion for government and public service to apply for a once-in-a-lifetime trip to our nation's capital in June.

One student will be selected from eligible candidates to attend the 2024 Youth Tour in Washington, D.C., from June 15-21, along with 40 other student leaders from Iowa. The Iowa Youth Tour group will join hundreds of students from across the country as they learn more about electric cooperatives and American history and come home with a greater understanding of their role as American citizens. Students will also learn about U.S. government and meet with their members of Congress. On the trip, students take in the sights of D.C. as they visit monuments, museums and

who go on Youth Tour often call it the trip of a lifetime!

We are now accepting Youth Tour applications until March 21. High school sophomores and juniors from PECO's 11 counties are eligible to apply; the student must be a current high school student. The application process consists of completing our application form, which includes an essay question. You can download our form at www.prairieenergy.coop/ youth-tour and contact Chad Chapman, member services at cchapman@prairieenergy.coop, or Darren Johnson, member services at djohnson@prairieenergy.coop for more information, or call the office at 515-532-2805.

For more than 60 years, lowa's locally owned electric cooperatives have

> been sending deserving students to D.C. This program is a great resume builder for student leaders and a wonderful opportunity to kickstart one's passion for government affairs or advocacy.





Make sure to apply for the 2024 Youth Tour by March 21!

SAVE THE DATE

historical landmarks. Students

ANNUAL MEMBER APPRECIATION EVENT

Mark your calendar to attend Prairie Energy's Annual Member Appreciation Day on Thursday, July 18, 2024. Held at the Red Shed Event Center in Clarion, the event will be from 4-7 p.m. and fun for the whole family! Keep an eye on future newsletters and our Facebook page for teasers and more information. We look forward to seeing you!



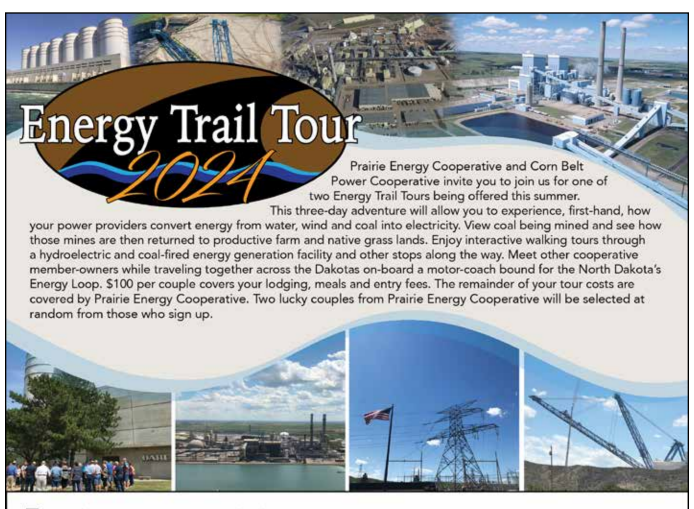






OFFICE CLOSURE

Prairie Energy will be closed Friday, March 29, in observance of Good Friday. To report an issue with your service, call 800-728-0013. Phones are answered 24/7.



YES, please enter our names in the drawing for the trip. We understand that if our names are drawn, we will be billed \$100.

Our first and second choice of dates:

June 26-28 1st 2nd (please circle)

July 24-26 1st 2nd

I/we have have not participated in this tour in the past.

First Person	
Second Person	
Address	
City	
Phone	

Clip this coupon and return to cooperative by April 15, 2024.

Clearance envelope for grain bins filled by permanently installed augers, conveyors or elevators P = Probe clearance V_1 = Vertical clearance above 5.5m (18 ft) required by a building required Rule 234F1a by Rule 234C **H** = Horizontal clearance V₂ = Vertical clearance 4.6m (15 ft) required required by Rule 232B by Rule 234F1b T = Transition clearance Permanent Elevator Probe Н н V₂ V₂

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Clearance envelope for grain bins filled by portable augers, conveyors or elevators **ELEVATION** Follows the ground slope Flat 5.5 m (18 ft) 4.6 m (15 ft) See Rule 232 See Rule 232 In the area of sloped B = Height of highest filling or clearance, the vertical probing port on grain bin clearance is reduced by A = B + 5.5m (18 ft)Sloped 300mm (1 ft) for each D = Variable horizontal additional 450mm (1.5 ft) dimension of horizontal distance from the grain bin. PLAN VIEW Flat top of **LOADING NONLOADING SIDE** clearance SIDE Sloped envelope over grain bin - Sloped - 4.6 m (15 ft) Sloped See Rule 232 Rule 232 area Area of sloped Area of sloped clearance clearance Sloped

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MAINTAIN PROPER CLEARANCE AROUND **GRAIN BINS**

The state of lowa requires specific clearances for electric lines around grain bins, with different standards for those filled by portable and permanent augers, conveyors and elevators. According to the Iowa Electric Safety Code found in Iowa Administrative Code Chapter 199 - 25.2(3) b: An electric utility may refuse to provide electric service to any grain bin built near an existing electric line which does not provide the clearances required by the American National Standards Institute (ANSI) C2-2017 "National Electrical Safety Code," Rule 234F. This paragraph "b" shall apply only to grain bins loaded by portable augers, conveyors or elevators and built after Sept. 9, 1992, or to grain bins loaded by permanently installed augers, conveyors, or elevator systems installed after Dec. 24, 1997. The Iowa Utilities Board has adopted this language.

Your local electric cooperative is required by the Iowa Utilities Board to provide this annual notice to farmers, farm lenders, grain bin merchants and city and county zoning officials. The drawings on this page show the required clearances, but your co-op's policies may be more restrictive. If you have any questions concerning these regulations - or what needs to be done before you begin placing a new grain bin or moving an existing one - please call your electric co-op for help.

These drawings are provided as part of the lowa electric cooperatives' annual public information campaign and are based on the 2017 Edition of the National Electrical Safety Code. To view the actual drawings, refer to that publication.

Every care has been taken for the correctness of the contents of these drawings. However, the Iowa Association of Electric Cooperatives and its member cooperatives accept no liability whatsoever for omissions or errors, technical inaccuracies, typographical mistakes or damages of any kind arising from the use of the contents of these drawings, whether textual or graphical.

VIEW FROM THE TOP: LIVING A LIFE OF ADVENTURE AND PURPOSE

BY DARCY DOUGHERTY MAULSBY

Have you ever been bold enough to have a dream so big everyone thinks it's impossible? Charlie Wittmack has.

This Des Moines-area attorney climbed Mount Everest, swam the English Channel, and rode a bicycle 8,000 miles across Europe and Asia to Kathmandu, Nepal. He shared remarkable stories of his "World Triathlon" during a program at the Lake View Public Library in early January, and I was riveted.

There was an overflow crowd that Saturday afternoon. None of us were super-athletes looking for tips to gain the winning edge. Yet that's exactly what Wittmack gave us, thanks to his ability to translate lessons from endurance sports into real life. Consider these gems:

Take small steps to reach big goals. When Wittmack was growing up in the Boone area, he read a book about Captain Matthew Webb, an Englishman who was the first recorded person to swim the English Channel. The story captivated Wittmack. Why not try it himself? What if he made it part of the world's toughest triathlon? To fund his dreams, Wittmack started working various jobs, making \$8 per hour pouring concrete. The young adventurer also secured a loan from Bankers Trust. He says, "I learned early on the importance of taking small steps to get me from where I was to where I wanted to be."

Do the next right thing. When Wittmack was completing the World Triathlon, his body burned about 14,000 calories a day. Sometimes his epic odyssey almost overwhelmed him. When it was time to bicycle from Europe to Asia, Wittmack didn't dwell on the hardships inherent in crossing 11 countries, including a massive desert. "Instead of focusing on how



I'd get from France to Kathmandu, I just got on the bike and made it go forward," he shares.

Seek signs of hope. Wittmack understands the allure of giving up. During his 8,000-mile bicycle journey to Nepal, he decided to call it guits in the desert. As he pedaled to the next town to find the nearest train station, he met some French adventurers on an around-the-world walking journey. "There was something really different about these guys' thinking. They said, 'Oh, you're the American who's always in such a hurry," says Wittmack, who credits this interaction with renewing his hope and motivating him to press on toward his goal. "We all have times in life when we're going through a desert. Look for signs of hope, especially when it feels like your destination is a long way off."

Don't give up. There are good days and bad days, whether you're training for a triathlon or just living daily life. During his grueling World Triathlon guest, Wittmack was diagnosed with amoebic dysentery, pulmonary anemia and cerebral

anemia. If pushing his body to the limit wasn't enough, he was hit by a car in Kazakhstan and lost vision in his right eye. "Take advantage of the good days to charge your batteries for the tough days," he advises.

Find the purpose beyond your passion. Climbing Mount Everest (the highest point on Earth, at 29,035 feet above sea level) as part of the World Triathlon became more than a personal quest for Wittmack. During his time in Nepal, he was troubled to learn that thousands of newborns and young children in the country die each year from preventable causes. He has helped raise money for Save the Children, an international organization that helps kids get a good start in life. He adds, "When I reached the top of Mount Everest. I realized what a small piece of creation I am, yet what a difference we can make if we commit to being part of the change."

Indeed, Charlie. Thanks for the inspiration from the top of the world.

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



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