CODINGTON-CLARK ELECTRIC

NOVEMBER 2022 VOL. 23 NO. 7



Your help needed to address supply issues



Dave Eide General Manager C. 605-350-2765 davee@ccelectric.coop

Over the last few months, we've been doing the best we can to project the future need for and purchase electrical material, mainly underground cable, and transformers. Without cable and transformers, we'd have a hard time providing electricity.

Transformers have been the item that's been toughest to acquire, not only are they hard to get but the prices have more than doubled. I was at a meeting the other day where the speaker went over the reasons we're in this supply chain dilemma. Following are some of the reasons; competition for raw materials, logistics, freight and labor shortages. He said the transformer manufacturers are competing for raw materials with the electric vehicle industry, for the vehicle itself and the charging stations that go with them. The electric vehicle industry needs the steel and copper for the vehicles and charging stations. Transformers are made of mainly steel and copper, hence the issue. It is my understanding it will be about three years before the supply chain problem

So far, we've purchased the transformers we think we'll need for 2023 and most of what we think we'll need for 2024. When we order this far in advance, we're really taking an educated guess as to what we'll need. Here's where we need your help. In the next two years, if you're even remotely thinking about building a new home, putting up some new grain bins, installing an irrigation system, building a finishing barn, a farm shop, a lift station or anything else, please give us a call. If you change your mind, we're not holding anyone to anything. It won't hurt the Co-op to have a couple extra transformers on hand, they'll get used eventually, they always do. We just want to make sure we take care of you.

October is Co-op month. Most Codington-Clark members know and understand what a cooperative is. But, just in case you don't, we're a member owned nonprofit electric cooperative governed by those served. If we make more than we need in any given year, the "margins" are allocated to each patron for return to them in the future. As a cooperative, our foundational purpose for existence is to do good to those whom we serve. That's it, that's what we do and why we're here. Please call us anytime and thank you for your help.

Jedi Buting named TSE Scholar of the Week

Jedi Buting, a Waverly-South Shore High School senior, was selected the Touchstone Energy Scholar of the Week for Oct. 2-8 and featured on Dakota News Now. Jedi's parents are Jon and Sara Schliesman, rural Watertown.

Touchstone Energy Cooperatives (including Codington-Clark Electric) and Dakota News Now have joined together to recognize the achievements of high school seniors throughout the region since 2002.

Recipients are highly motivated high school seniors who excel in the classroom and community. This program was founded on the four pillars of Touchstone Energy: Integrity, Accountability, Innovation and a Commitment to Community.

For being selected, Jedi received



Codington-Clark Electric Director Dan Thyen presented Jedi Buting with his "Touchstone Energy Scholar of the Week" award at Waverly-South Shore High School.

\$250 and a chance to win a \$500 or \$1,000 scholarship to be awarded at the Touchstone Energy Scholar of the Year banquet.

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To report a power outage:

886-5848 or 1-800-463-8938 Office Hours:

Mon. - Fri., 8 a.m. to 4:30 p.m.

Codington-Clark Electric Cooperative Connections is published monthly by Codington-Clark Electric Cooperative, PO Box 880, 3520 9th Ave SW, Watertown, SD 57201-0880. Electric cooperative members devote 50 cents from their monthly electric payments for a subscription. Non-member subscriptions are available for \$12 annually. Periodicals Postage Paid at Watertown Post Office, Watertown, SD 57201 and at additional mailing offices.

POSTMASTER: Send address changes to: Codington-Clark Electric Cooperative Connections, PO Box 880, 3520 9th Ave SW, Watertown, SD 57201-0880; telephone (605) 886-5848; fax (605) 886-5934.

www.ccelectric.coop

Codington-Clark Electric Cooperative, Inc. is an equal opportunity provider and employer.

New number for reporting outages

1-844-968-1976

Codington-Clark Electric is excited to announce the implementation of our new Outage Management System (OMS). What does this mean for members?

No more busy signals. CCEC has only four phone lines which means only four phone calls at a time can be answered. With the new OMS, calling 1-844-968-1976, you will never get a busy signal. The new automated system will guide you through reporting an outage, alert the line workers, and aid in getting the power back on guicker.

Any SmartHub user may report outages in the application. Members may also sign up for notifications (via text, email and/or phone) regarding any planned or unexpected outages. If you are interested in signing up for SmartHub, please visit our website www.ccelectric.

If you are a SmartHub mobile user, you can text in your outage. Simply text the word OUT to 1-844-968-

Please note, that 1-844-968-1976 is a dedicated number for reporting outages only. Please contact our office at 605-886-5848 or 1-800-463-8938 for any normal business.

Codington-Clark Electric has Marathon® lifetime warranty water heaters available.

100-gallon tank rebate = \$600

85-gallon tank rebate = \$510

Monthly electric bill credit = \$5

Must be connected to a

load management device

to receive the rebate and bill credit.

Please call us at 605-886-5848 for details.



A heaping helping of holiday home safety

Nearly every household uses extra electricity during the holidays for cooking, decorating and heating.

Take extra care to use electricity safely and to ask family members and house-guests to do the same. Here are some helpful tips:

- Stay in the kitchen when broiling or doing any stovetop cooking.
- Keep children well away from cooking appliances while in use.
- Keep towels, potholders and curtains away from hot surfaces.
- One of the riskiest holiday behaviors is overloading your electrical outlets. You will overload your wall outlets if you string strand after strand of holiday lights together and plug them into an extension cord that you plug into an outlet.
 Plugging multiple strands of cords into a power strip does not add any juice to the electrical circuit that powers the outlet you plug the strip into.
- Check decorative lights for damaged cords, plugs and sockets. Replace anything that's frayed, cracked or broken. Buy cords that are certified by UL; look for the UL symbol on the package.
- Don't run extension cords under rugs, carpets or baseboards, or anywhere they can be a tripping hazard.
- Only use decorations and cords outdoors that are properly rated for outdoor use.
- When you put up outdoor decorations, do not string lights in trees near power lines. Fasten outdoor lights carefully and securely with clips, never nails or tacks.
 - Keep electric lights away from decorative metal trees.
- Keep all light strings and other decorations away from pets so they don't get tangled in them or chew the wires.
- Keep all decorations and everything else at least 3 feet away from heat sources such as fireplaces and space heaters.
- Always turn off your decorations when you leave home and when you're sleeping.
- Make sure smoke detectors are present and working properly.
- Use space heaters properly and safely. Keep them out of high-traffic areas and at least 3 feet from anything that can burn.
- Do not leave a space heater running unattended. Turn off space heaters and unplug them when you leave the room or go to sleep.
- Never leave an open flame, including your fireplace or a candle, unattended.

LINEMEN PARTICIPATE IN RUBBER GLOVING SCHOOL



Roughly 50 electric cooperative linemen from across the state recently participated in a Rubber Gloving School at the Mitchell Technical College training facility. The program included simulating maintenance and repair work on energized power lines, awareness of proper safety procedures, grounding and insulation of vehicles, operation of aerial lift devices and more.

To see a video of this event and learn more about how electric cooperatives serve our members, visit Cooperative Connections Plus by scanning the QR code at right.





Don't play on transformer boxes

Traci Tschetter

Traci, 11, warns readers to stay away from transformer boxes, which contain high-voltage underground electrical equipment inside. Traci is the child of Ryan and Elaine Tschetter and they are members of Whetstone Valley Electric.

Kids, send your drawing with an electrical safety tip to your local electric cooperative (address found on Page 3). If your poster is published, you'll receive a prize. All entries must include your name, age, mailing address and the names of your parents. Colored drawings are encouraged.



7 hours longer or until turkey

temperature reaches 165 degrees).

is cooked through (internal

Transfer to platter or carving

board and slice.

McCormick.com

Stir until well mixed. Cover.

during cooking.

McCormick.com

Cook 8 hours on low or 4 hours

on high. Stir before serving. For

best results, do not remove cover

Please send your favorite recipes to your local electric cooperative (address found on Page 3). Each recipe printed will be entered into a drawing for a prize in December 2022. All entries must include your name, mailing address, phone number and cooperative name.

Q: How can I save energy at home during the holiday season?

A: The holidays are a magical time when we come together with our loved ones to share food, gifts and quality time. It's also the most expensive time of year for many of us. Along with the expense of gifts, meals and travel comes colder weather and darker nights that lead to more electricity use and higher bills.

One way to reduce the financial burden of the most wonderful time of year is by implementing efficiency tips to use less energy at home and lower your monthly bills.

HOME PRACTICES

If you are hosting guests, your household will consume more electricity than normal. Be prepared with efficiency basics:

- Have your thermostat programmed at 68 degrees when you are home and dialed back 8 to 10 degrees when you leave the house or go to sleep.
- Run the clothes washer on cold with full
- When not in use, turn off lights and the TV; fully shut down computers and gaming systems instead of putting them in sleep or standby mode.
- Lower the thermostat when guests are over or cooking food. Most gatherings happen in the center of the home, so save energy by turning the heat down in areas you are not using.

COOKING EFFICIENCY

Whether you are making holiday treats or a feast, here are a few tips to help lower energy use in the kitchen.

Use the oven light to check food. Every time the oven door is opened, the temperature inside is reduced by up to 25 degrees, according to the Department of Energy (DOE). When possible, make use of a slow cooker, microwave, toaster oven or warming plate, which use less energy than an oven and

stovetop. According to DOE, a toaster oven can use up to half the energy of the average electric stove over the same cooking time.

Let hot food cool to room temperature before placing it inside the refrigerator. This ensures you don't increase the temperature inside your fridge and cause it to use more energy to cool down. You can also take some of the stress and expense out of your holiday cooking by asking guests to bring a dish.

HOLIDAY LIGHTING

This year, make the switch to LEDs for all your holiday lighting. LED holiday lights consume 70 percent less energy than conventional incandescent light strands. For example, it costs 27 cents to light a 6-foot tree for 12 hours a day for 40 days with LEDs compared to \$10 for incandescent lights.

Pick up a few light timers so you don't have to remember to unplug your lights every evening. You can also choose to upgrade to smart holiday lights that offer a wide range of app-controlled options, including time, colors, music and modes.

OUT-OF-TOWN EFFICIENCY

If you're visiting family and friends during the holidays, prepare your home to use less energy while you're away.

Water heating is the second-largest energy expense in your home, accounting for about 18% of your utility bill, according to DOE. Switching your water heater to vacation mode will reduce wasted energy by keeping the water at a lower temperature. If your water heater does not have vacation mode on the dial, you can adjust it to the lowest setting.

Set your thermostat to around 55 degrees so you're not wasting energy to heat the home while you're away.

Instead of leaving lights on all day, consider upgrading a lamp or fixture to a smart lightbulb. This allows you to control lights from afar and set a schedule for the light to go on and off. Another option is to repurpose your holiday light timer for one of your living room lamps.

Lower your energy bills this holiday season with these simple tips. Happy Holidays!



Miranda Boutelle **Efficiency Services** Group

Schaunaman living out **Miss Rodeo** dream

Billy Gibson

billy.gibson@sdrea.coop

Adrianne Schaunaman is used to being the center of attention and pulling off pressure-packed performances in front of large crowds, but one spinetingling moment managed to mangle her nerves.

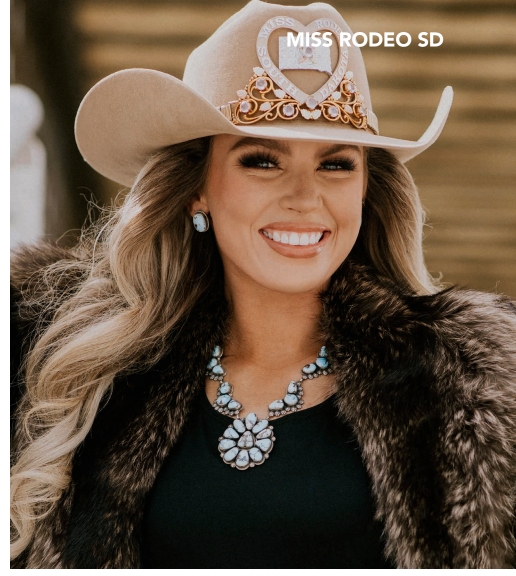
The reigning Miss Rodeo South Dakota was on horseback at the start of the annual Rodeo Rapid City event last February. She was staged at the edge of the arena and getting ready to take off across the middle of the ring holding a state flag with a switch attached to the pole. Her task was to ride out in front of the crowd as the national anthem reached a crescendo and flip a switch



that would send fireworks shooting out of the end of the pole.

There was something about the extraordinary zeal of the sold-out crowd that gave her the iitters.

"They were screaming the national anthem at the top of their lungs and it was clear they knew the meaning of every single word," she recalled. "They were singing with such enthusiasm and passion that it made me nervous. I had to make sure I clicked the switch at the



Adrianne Schaunaman has spent 2022 traveling across the state and region representing South Dakota and promoting the rodeo and ranching lifestyle.

right time and get everything done like we had planned. As soon as they got to 'home of the brave' I headed out down the center and it was so cool. It was a once-in-a-lifetime moment."

Schaunaman, 24, has spent the year traveling across the state and region promoting her chosen platform, "Mentoring Matters." When she speaks to groups, she shares with her audiences the positive impact that so many influential individuals have had in her life, including her parents, 4-H leaders, school teachers, rodeo coaches and her network of friends.

A graduate of Aberdeen Central High School, she grew up on the family farm raising and showing livestock. She competed in barrel racing at Colby Community College in Colby, Kan., and showed horses at the University

of Minnesota-Crookston where she graduated in 2021 with a degree in equine science and equine business management. She took a break from her job at Northern Plains Animal Health and hit the road to pursue her ambassador responsibilities.

Schaunaman recently returned from Oregon where she represented South Dakota at the Pendleton Round Up, one of the oldest rodeo events in the country.

"I try to ingrain into everyone that they have unique talents they can share," she said. "I wouldn't be where I am without so many people helping me along the way. I encourage people to try to do more with what they have. We should unite around common causes, volunteer and help our communities thrive by identifying and coalescing around those many things that unite us."



Jamalia Franzen, auditor deputy in Dewey County, encourages all eligible citizens to register to vote. Photos by Billy Gibson

Poll workers urge voters to stay active in the election process

Billy Gibson

billy.gibson@sdrea.coop

About 10 years ago, Michele Moore was newly retired and looking for something interesting to occupy her time. Out of the blue, she received a call from the Clay County elections auditor.

"She wanted to know if I was interested in working the elections and I told her I'd do it. It's been very rewarding and it feels like I'm doing something important and worthwhile," Moore said.

When she's not facilitating the election process, Moore takes care of the bookkeeping for the family's welding and manufacturing business operated by her husband, David.

While election work isn't a full-time gig, poll tenders put in long hours on voting day. They typically report to the local precinct at 6 a.m. before the polls open an hour later. The shift goes straight through to 7 p.m. when the polls close, although any voters still

standing in line at that time are allowed to cast their ballots. Workers have to stay on duty the entire time and often pack their own lunch and dinner.

After the last voter is done, all the sealed ballots and accompanying paperwork are brought to the auditor's office for verification and certification to ensure the election is "free and fair."

Moore said all the workers at her precinct located at the National Guard Armory in Vermillion are diligent, dependable, thorough and conscientious. She said they take their jobs very seriously and are careful not to be "political" in any way, a guideline contained in the orientation and training process that workers go through before each election regardless of one's years of service.

The training material requires that workers be professional, punctual, respectful to voters, team-oriented and "leave partisan leanings at the door." Anyone concerned about the validity of the election process can appear at

Number of South Dakota citizens

62,429

registered to vote but considered inactive

the precinct as a "poll watcher" or "poll observer," however, those individuals must adhere to a separate set of guidelines as set forth by the Secretary of State's Office.

"We're not here to change anyone's mind or influence how anyone votes," Moore said. "We're just here to do anything we can to help them vote as quickly and smoothly as possible and make sure the process goes well. We try to make it easy for them."

That doesn't mean everything always goes according to plan. As the political passions and divisions have grown more intense over recent years, Moore said she's encountered some fairly tense situations. But she said she generally

POLL TENDERS



Poll workers are on the job from 7 a.m. to 7 p.m. local time. If the polls close while you are in line, you will still be permitted to

Here is a breakdown of party identification as of Sept. 1, 2022:

- Republican 291,956
- Democrat 150,760
- No party/Ind. 142,538
- · Libertarian 2,733
- Other 1,376

Total - 589,363



Election poll workers see themselves as doing something helpful to support and facilitate the democratic process.

feels safe while doing her work inside the armory.

Some voters can get upset when they try to make requests that violate the voting rules, such as attempting to change their party affiliation on voting day or not providing the proper identification. She said tensions can run high during contentious presidential or mid-term elections.



"Sometimes people get angry and you just try to calm them down. They don't know how things work and what's required because they're not paying attention," she said. "Social media and TV stirs up their passion and they don't always know how to control that."

She recalled one particular fellow who insisted on voting without presenting the proper identification. When he was

told he would have to use a provisional ballot, he became agitated and stormed out of the precinct. Moore was "a little nervous" about the man returning and what he might do, but she took comfort in the fact that the National Guard soldiers were right there in the building.

Cris Sichmeller, a resident of Webster, signed on to join her local precinct in Roslyn six years ago and enjoys the



Michele Moore

social aspects of the assignment. A self-described "farm wife," Sichmeller said she doesn't often have an opportunity to sit down and visit with friends, but being at

the polling place means visiting with folks and catching up on current events.

"People used to spend time just visiting with one another, going to houses and having coffee and playing cards, but that doesn't happen a lot these days," she said. "There's a lot of camaraderie that comes with being around people you know in the community that you have something in common with."

She said at her precinct things normally proceed "without a lot of drama," but she remembers that the Covid pandemic did cause a few wrinkles. Several workers contracted the virus, along with the precinct deputy.

The workers had to wear face shields, and Plexiglas was set up in the voting area and at the registration tables.

"I remember a man who had just retired from the military and he came in and saw the face shields and just laughed," Sichmeller recalled. "He said that wasn't going to keep us from getting the virus or passing it on to others. He said we needed a hazmat suit for that. I guess he was right."

Barb Gross recently retired after tending the polls in Dewey County since the 1980s. She describes herself as a stickler for adhering to the rules and buttoning everything down.

"We always made sure everything tallied up because we knew we were going to be audited and we invited that because it was a challenge to see if we could pull it off without a hitch and without anything slipping through the cracks," she said.

Secretary of State Steve Barnett emphasized the fact that poll workers serve a very valuable role in society.

"They're on the front lines of the election process. You couldn't run an election without them," he said.

Barnett stressed importance of voters meeting their obligation to stay actively involved and make sure they are familiar with the rules and regulations. To find out more about voting rights and responsibilities, visit www.sdsos.gov.

Smart Management. Smart Life. SmartHub

Life is fast, and it can be hectic, but it doesn't all have to be complicated. Paying your Codington-Clark Electric bill shouldn't be a complex task, and with our SmartHub web and mobile app, it won't

You may have heard about SmartHub, our innovative tool for account management, but what can it do for you? SmartHub can help you take control of your Codington-Clark Electric account like never before, giving you more time to focus on other responsibilities.

SmartHub has several features that make managing your account as easy as possible. Whether through the web, or your smartphone or tablet (Android or iOS), you'll be able to pay your bill, view your usage, report an outage, contact member service, and get the latest news.

As soon as you log in, you'll be able to view your billing history and make a payment with just a couple of clicks... or taps, if you're using the app. You'll be able to see your current bill, along with bills from the previous month or even the previous summer, if you want to compare



costs. Not only will you see your billing history, but you'll be able to view your actual use. You can see how your use is trending over time, which will allow you to take steps to lower your bill.

Making payments through SmartHub is fast and easy. The first time you make a payment either through the web or through your mobile device, you'll be able to securely store your payment information for future transactions. The next time you need to pay your bill, it will only take a couple of clicks.

You'll also be able to see important Codington-Clark Electric notices with SmartHub. You'll be able to select how you want to be notified about your bill, including email and text messaging. You'll even be able to set usage thresholds so that you'll know when you're using more than you'd like and help you keep your electricity bill as low as possible.

Reporting a service issue or outage is also quick and easy from the SmartHub mobile app. There's no need to call the office, just let us know about the issue with a few taps. You can also contact Codington-Clark Electric for member service requests or with any questions you may have. SmartHub's contact feature makes it quick and easy.

Access SmartHub by visiting www. ccelectric.coop or by downloading the app on your mobile device through the Apple App Store (iOS devices) or Google Play Marketplace (Android devices).

Plenty of things in life are complicated. Manage your Codington-Clark Electric account simply, quickly and easily with SmartHub.

Smart Management. Smart Life. SmartHub.

Turn on Your Heat Breakers

Electric Heat is Clean, Safe, Reliable Please check to see that any breakers in your electric service panel that control electric heat circuits are "ON". If the breaker that powers the heat meter is off we are unable to read the meter and use the lower rate to calculate your bill.

If you have electric heat but do not have a heat meter, talk to Jarod Sutten at our business office at 886-5848 to see if you can qualify for the special electric heat

If you are planning to update your current heating system or install electric heat on your new service, you may want to talk to him about the energy savings

comparison benefits of the electric heat rate and the rebates that are available.

Electric heat is clean, safe and reliable.

While we are on the topic of heating, you should have a heating professional check your heat pump or furnace and lubricate all moving parts and check safety controls; check fans and belts and replace or clean the filter. Whether you have a heat pump or a forced air furnace, the cleanliness of the filter is important to your operating systems efficiency.

Checking your heating system now to see if it is ready for winter and before the snow starts to blow is better than having it go out in the middle of the winter.



Publication Title		2. Publication Number		3. Filing Date
Codingtor	-Clark Electric Cooperative Connections	0 1 9 - 0 5. Number of Issues Publi	7 3 shed Annually	September 28, 2022 3. Annual Subscription Price
Monthly		12	siled Allifoldiny	\$6.00 Member \$12.00 Non-Member
Complete Maili	ng Address of Known Office of Publication (Not printer) (Stree		ZIP+4 [®])	Contact Person
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Complete Maill	ng Address of Headquarters or General Business Office of Pu	ublisher (Not printer)		(605) 886-5848
PO Box 88	Clark Electric Cooperative, Inc.			
Full Names and	, SD 57201-0880 Complete Mailing Addresses of Publisher, Editor, and Management	ging Editor (Do not leave I	blank)	
blisher (Name : David Eide	and complete mailing address) Clark Electric Cooperative, Inc.			
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names and ad each Individua	tresses of all stockholders owning or holding 1 percent or mo fresses of the individual owners. If owned by a partnership or owner. If the publication is published by a nonprofit organiza	re of the total amount of s other unincorporated firm tion, give its name and ad	tock. If not owned , give its name and dress !	by a corporation, give the d address as well as those of
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Codington-Clark Electric Cooperative, Inc.		PO Box 880, Watertown, SD 57201-0880		
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codington-Clark Electric Cooperative Connections 5. Extent and Nature of Circulation		September 20, 2022		
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	(2) Malled In-County Paid Subscriptions Stated on PS Form distribution above nominal rate, advertiser's proof copies	n 3541 (Include paid s, and exchange copies)		
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d. Free or Nominal Rate Distribution (By Mall and Outside the Mall)	(1) Free or Nominal Rate Outside-County Copies included	on PS Form 3541	76	82
	(2) Free or Nominal Rate In-County Copies Included on PS	5 Form 3541		02
	(3) Free or Nominal Rate Copies Mailed at Other Classes (e.g., First-Class Mail)	Through the USPS		
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f. Total Distribution (Sum of 15c and 15e)				4
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h. Total (Sum o	f 15f and g)		2524	2531
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	Title of Editor, Publisher, Business Manager, or Owner			Date

Water heater tidbit

If you have run out of hot water when using your electric water heater, you might have a bad lower element.

Electric water heaters use two elements to heat the water. The top element is the primary heater and heats the water in the top portion of the tank. When it is done heating the water a switch

turns off the top element and turns on the bottom element. The bottom element then heats the water on the bottom portion of the tank and turns off.

If the bottom element is broken, you will experience a shortage of hot water. If the top element is broken, you will have no hot water at all.

Occasionally we get calls from members concerned the shortage in hot water may be due to the load management receiver malfunctioning. We encourage members to call if this is suspected but it rarely happens. A call to a plumber will more than likely be the best remedy.







Central Electric lineman Cody Riggs uses a hot stick to simulate de-energizing a power line during a Freshman Impact emergency exercise at Hanson High School in Alexandria. Photo by Billy Gibson

Freshman Impact program promotes sound safety practices for students

Billy Gibson

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The students at Hanson High School were stunned and aghast at the horrific scene unfolding right before their eyes.

There were two wrecked sedans, a downed utility pole and tangled wires strewn across the road. Emergency responders were swarming everywhere as a fire truck barreled onto the scene with its sirens blaring. And the most unsettling sight of all: four of their fellow students lying in the crumpled cars with massive wounds and barely clinging to life.

Fortunately, it turns out the accident scene was just a drill staged by a group known as Freshman Impact: Caught in the Moment, and coordinated as part of Cornbelt Program Day at the school located in Alexandria.

Nearly 200 students came from surrounding schools for a full slate of learning opportunities centered around vehicle safety, first aid, emergency response, drug abuse awareness and much more. Participating schools were Hanson High School, Armour, Bridgewater-Emery, Ethan, Marion, McCook Central, Plankinton and Wessington Springs.

Local organizers Yolanda Price and Don Huber worked with Freshman Impact Executive Director Rick McPherson, local school officials and emergency response agencies to plan the event.

The morning session included seven separate stations scattered throughout the school's parking lot and in the gymnasium. The learning stations focused on the following subjects: teen mental health; healthy relationships; jaws of life and ambulance demonstration; seatbelt awareness; drug dog; social media dangers; and a distracted driving course where the



West River Electric is one of several electric cooperatives that support the Freshman Impact program.

students wore goggles simulating drug and alcohol impaired vision and attempted to navigate a short course behind the wheel of an ATV.

Taking part in the program was Central Electric Cooperative, which provided the downed power pole and wires. Once the emergency exercise was set into motion, two co-op linemen promptly arrived on the scene to de-energize the lines and worked with other responders to secure the area and form a safe perimeter.

Central Electric's Manager of Communications Tara Miller helped



A Hanson High School student takes on the role of an accident victim during a recent mock emergency scenario. Photo by Billy Gibson

facilitate the partnership while working alongside local organizers.

"This is an incredible opportunity for area students to learn about good decision-making, safety and the real dangers that are out there," Miller said. "Concern for community is one of our guiding principles as a cooperative. This experience serves to educate first responders and students. It aligns with our values, and we are pleased to support it."

The day's program covered just about all the bases. The schedule included a poignant perspective of loss and grief from LeAnn Moe, who lost her teenage daughter to an automobile accident. During the mock accident response, one of the crash victims was carried away in a hearse furnished by a local funeral

Central Electric Cooperative of Mitchell presented CORE with a \$2,500 Operation Round Up grant to help fund the local program. Pictured left to right are Freshman Impact founder Rick McPherson, CORE Coordinator Yolanda Price, CORE Coordinator Don Huber, Operation Round-Up Trustee LeAnn Moe, Central Electric Director Merl Bechen and Hanson County Chief Deputy Mike Brown. Photo by Tara Miller

home. And after all the activity settled down outside, the students returned to the gymnasium to observe a mock legal trial and sentencing hearing over the car accident they had witnessed.

The day ended with the distribution of educational materials by CORE (Community Organized Resources for Educating), the parent organization of Freshman Impact.

McPherson said he has found that the teaching method employed by Freshman Impact is successful in driving the message home to students, and they also develop a rapport with local

agencies and emergency responders.

"The students see up close and learn through hands-on activities the possible consequences of wrong choices and the lasting effects physically and emotionally on their bodies, their families and friends and their community," he said, noting that West River Electric based in Wall is also an event sponsor. "It's all about making safe choices and preventing destructive behaviors, and it's important our teens learn the life-long skills and values to help them make the best possible decisions."

Visit www.freshmanimpact.com.





University of Minnesota graduate students pose in a massive coal bucket during an electric cooperative tour sponsored by Renville-Sibley CPA and the university.

Renville-Sibley leads tour of electric cooperatives for college students

Erin Kelly

NRECA

The smallest electric cooperative in Minnesota is having an outsized impact in educating college students about the co-op business model and how power is generated and delivered for co-ops in the region.

Renville-Sibley Cooperative Power Association, a 1,586-member co-op with 13 full-time employees, worked with the University of Minnesota to organize a week-long tour of distribution co-ops and generation and transmission co-ops in Minnesota, South Dakota and North Dakota for graduate students pursuing master's degrees in science, technology and environmental policy.

"These students are going to lead us into the future from a public policy and an environmental perspective,"

said DeeAnne Norris, Renville-Sibley's CEO. "It's important that they understand there's an obligation to keep energy reliable and affordable while trying to marry that up with renewable energy and sustainability."

The mid-May tour began at Renville-Sibley's office in Danube, Minn., with a discussion about broadband, solar energy and farming. It continued with stops at several facilities run by Basin Electric Power Cooperative, the Bismarck, N.D.-based generation and transmission provider owned by 131 member co-ops that provide electricity for more than 3 million people in nine

Other visits included Sioux Valley Energy, a distribution co-op in Colman, South Dakota, where students learned about electric vehicle charging and other kinds of beneficial electrification,

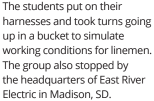
and East River Electric in Madison. South Dakota, a G&T that supplies power to Renville-Sibley and 23 other co-ops in eastern South Dakota and western Minnesota. Students learned about East River's load management, economic development programs and co-op relationships.

The tour wrapped up at Lake Region Electric Cooperative in Pelican Rapids, Minn., where students saw the co-op's creative member-focused programs like wind and solar generation and hydroponic gardening trailers.

"It's important for the students to be able to get out there in the field to see the really big energy infrastructure," says Gabriel Chan, an associate professor at the University of Minnesota and co-director of the Electric Cooperative Innovation Center, a new initiative focused on research partnerships with

"You read about wind, hydro or coal plants, but being there is an entirely





different experience."

Chan had worked with Norris since before the COVID-19 pandemic to organize the tour and used the pandemic delay to create a semester-long graduate seminar called The Energy Transition in Rural America, which brought in guest speakers and included site visits to nearby cooperative facilities.

Sarah Komoroski, a mechanical engi-

"IF YOU DON'T TELL PEOPLE WHAT'S HAPPENING AT YOUR CO-OP, THEY'RE GOING TO **COME UP WITH THEIR OWN** STORY ABOUT YOU."

- DEEANNE NORRIS, CEO, RENVILLE-SIBLEY CPA

neer who is halfway through her master's degree program, said she felt like "a kid in a candy shop" on the tour as she got up-close and personal with coal boiler, gas turbine and other infrastructure.

"I was just smiling the whole time," says Komoroski, who describes her passions as climate change and the transition to renewable energy. "Everyone



was so nice and so welcoming and so passionate about what they do.

"I think the biggest thing that struck me about co-ops is they're so unique in terms of their governance structure," she said. "They're non-profit, member-owned, and their goals and incentives are different than a traditional for-profit utility. They're each tackling the challenges of affordability, reliability and sustainability in a slightly different way."

Komoroski said she believes electric cooperatives also have the advantage of having a special relationship with their members.

"Co-ops are uniquely positioned to build trust with their members during the energy transition," she said. "That relationship is the exciting part to me."

Norris and Chan say they hope to continue the week-long tour every other year for students in the two-year master's program. The professor said he would like to hear more from cooperative consumer-members, and Norris says she would like to start it a day earlier.

"The students are in their 20s and

30s, but regardless of your age, that was a very taxing schedule," says Norris, who went on the tour herself.

"It was an intense week," Komoroski agrees. "We had about 15 stops in five days, with 26 hours of driving."

Norris urges other co-ops across the country to connect with local universities or university extension offices and plan similar experiences that can raise awareness of energy systems in rural areas and how consumer-centric utilities like co-ops can lead the energy transition.

"When I was planning this trip, there was a little skepticism by a few people we wanted to visit," she said. "But if you don't tell people what's happening at your co-op, they're going to come up with their own story about you, and often it's not close to reality.

"This experience shows that when we open our doors, we can engage and collaborate with students who are excited about the cooperative business model, who are passionate about the Earth and her resources and are enthusiastic about learning and making a difference."



To have your event listed on this page, send complete information, including date, event, place and contact to your local electric cooperative. Include your name, address and daytime telephone number. Information must be submitted at least eight weeks prior to your event. Please call ahead to confirm date, time and location of event.

To view the publication's master event calendar, scan the QR code below:



Or visit https://sdrea.coop/ cooperative-connectionsevent-calendar to view more upcoming events.

OCT. 28-30 ZooBoo Great Plains Zoo

Great Plains Zoo Sioux Falls, SD 605-367-7003

OCT. 31 Halloween Parade Belle Fourche, SD

NOV. 3-5 Yankton's Harvest Halloween Downtown, Yankton, SD

NOV. 3-5 Huron Ringneck Festival & Bird Dog Challenge 100 4th Street SW, Huron, SD 605-352-0000

NOV. 4-6 Girlfriends' Weekend Hill City, SD

NOV. 5-20 Rustic Designs & More Christmas Show

9 a.m.-5 p.m. daily Ethan, SD 605-770-2411

NOV. 5 Fairburn Community Center Bazaar Fairburn, SD

NOV. 11-13 Christmas at the Barn Front Porch 605 Groton, SD 605-216-4202

NOV. 12 Black Hills Meat Festival Black Hills Harley Davidson 2820 Harley Dr. Rapid City, SD 605-390-7917

NOV. 12 Holiday Extravaganza Sisseton, SD 605-698-7425

NOV. 13 Lutefisk, Lefse, Meatball Supper Chamberlain, SD 605-234-6698

NOV. 18-20 Deadwood's Big Whiskey Festival Deadwood, SD 605-578-1876

NOV. 19 Fall Craft Show Minneluzahan Senior Center Rapid City, SD 605-394-1887

NOV. 19 Lille Norge Fest Canyon Lake Activity Center Rapid City, SD 605-342-4226

NOV. 25 Olde Tyme Christmas Kick-off and Parade Hill City, SD

NOV. 25 Trap Shoot Izaak Walton League Sioux Falls, SD 605-332-9527

NOV. 25 "Light up the Night" Parade and Fireworks Belle Fourche. SD

NOV. 25-26 Kris Kringle Kraft Fair Hill City, SD

DEC. 2-3 Gregory Mid-Winter FairGregory Auditorium Gregory, SD 605-830-9778

DEC. 2-3 Christmas in the HillsMueller Center Hot Springs, SD 605-745-4140

DEC. 3 Santa's Thrift VillageMinneluzahan Senior Center Rapid City, SD 605-394-1887

DEC. 3 60th Annual Wreath and Centerpiece SaleCentral States Fair Grounds, Rapid City, SD 605-343-0710

DEC. 17 Custer Christmas for KidsCuster High School Custer, SD custerchristmas4kids@gmail.com

Note: Please make sure to call ahead to verify the event is still being held.