

# COOPERATIVE CONNECTIONS



## Co-ops Power Next Generation

**How Co-ops are  
Engaging Youth**  
Pages 8-9

**811: Call Before  
You Dig**  
Pages 12-13



**COOPERATIVE**  
CONNECTIONS**CODINGTON-CLARK  
ELECTRIC**

(USPS 019-073)

**Board of Directors****President:**

Alfred "Ben" Schleusner, Watertown

**Vice President:**

Daniel Thyen, Watertown

**Secretary:**

Roy Gjerde, Vienna

**Treasurer:**

John Rider, Henry

**Directors:**

Benjamin Fleming, Florence

Russell Foster, Garden City

Russell Hurlbert, Raymond

Michael Meland, Webster

David Warkentien, Clark

**Management Staff**

Dave Eide, Manager

Tammy Popham, Staff Assistant

Tasha Torgerson, Office Services

Manager

Jarod Suttten, Member Services

Manager

Jared Terhark, Distribution System

Manager

To report a power outage:

1-844-968-1976

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.

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[www.ccelectric.coop](http://www.ccelectric.coop)

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

# Notice of Annual Membership Meeting

The annual meeting of the members of Codington-Clark Electric Cooperative Inc. will be held in the Codington County Extension Complex, Watertown, S.D., on **Tuesday, March 25, 2025**. Registration opens at 6:00 p.m. Meal served from 6:00 to 6:30 p.m. Business meeting starts at 6:30 p.m. to take action on the following:

1. The reports of officers, management and others.
2. The election of three directors.
3. All other business, which may properly come before the meeting or any adjournment or adjournments thereof.

A cooperative business needs its member/owners to participate in the democratic process to prosper. Registered members attending will have a chance to win a \$1,000 cash prize and 10 - \$50 cash prizes, must be present. Kids 18 and under have a chance to win a Kindle Fire, must be present.

This notice posted by Roy A. Gjerde, Secretary

## Annual Meeting Prizes

**GIFT FOR ALL WHO ATTEND!**

### Codington-Clark Electric Co-op Annual Membership Meeting

Tuesday, March 25

Codington County Extension Complex, 1910 West Kemp, Watertown, SD  
6 p.m. - Registration opens • 6-6:30 p.m. - Meal served • 6:30 p.m. - Business meeting



### Cash drawings for registered members in attendance:

- \$1,000 Cash Drawing
- 10 - \$50 Drawings

**Special drawing for a Kindle Fire  
for kids 18 and under**

(must be present to win)

# Distracted Driving

National Highway Traffic Safety Administration

Distracted driving is any activity that diverts attention from driving, including talking or texting on your phone, eating and drinking, talking to people in your vehicle, fiddling with the stereo, entertainment or navigation system – anything that takes your attention away from the task of safe driving.

Texting is the most alarming distraction. Sending or reading a text takes your eyes off the road for five seconds. At 55 mph, that's like driving the length of an entire football field with your eyes closed.

You cannot drive safely unless the task of driving has your full attention. Any non-driving activity you engage in is a potential distraction and increases your risk of crashing.

## Consequences

Using a cell phone while driving creates enormous potential for deaths and injuries on U.S. roads. In 2022, 3,308 people were killed in motor vehicle crashes involving distracted drivers.

## Get Involved

We can all play a part in the fight to save lives by ending distracted driving.

**APRIL**  
**Distracted Driving Awareness Month**  
an **nsc** initiative  
National Safety Council

## Teens

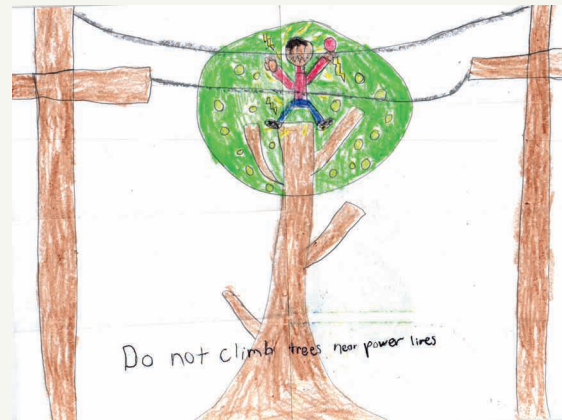
Teens can be the best messengers with their peers, so we encourage them to speak up when they see a friend driving while distracted, to have their friends sign a pledge to never drive distracted, to become involved in their local Students Against Destructive Decisions chapter, and to share messages on social media that remind their friends, family and neighbors not to make the deadly choice to drive distracted.

## Parents

Parents first must lead by example – by never driving distracted – as well as have a talk with their young driver about distraction and all of the responsibilities that come with driving. Have everyone in the family sign the pledge to commit to distraction-free driving. Remind your teen driver that in states with graduated driver licensing (GDL), a violation of distracted-driving laws could mean a delayed or suspended license.

## Educators and Employers

Educators and employers can play a part, too. Spread the word at your school or workplace about the dangers of distracted driving. Ask your students to commit to distraction-free driving or set a company policy on distracted driving.



**“Do not climb trees near power lines.”**

## Naomi Krcil, Age 7

Naomi cautions readers about the dangers of climbing trees near power lines. Thank you for your picture, Naomi! Naomi's parents are Andrew and Andrea Krcil, members of Charles Mix Electric Association.

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.

# Let's Have BRUNCH

## EASY BREAKFAST MUFFIN

### Ingredients:

2 cups all-purpose flour  
1/2 cup granulated sugar  
2 tsps. baking powder  
1/2 tsp. salt  
2 eggs (beaten)  
1/2 cup vegetable oil  
1/2 cup milk

### Method

Preheat the oven to 400°F. Line a 12 cup muffin tin with paper liners or spray each cup with cooking spray. In a mixing bowl, combine flour, sugar, baking powder and salt.

Add in eggs, oil and milk and mix only until combined, don't beat or over mix or they will be dry! Fold in 1/2 cup mix-ins if desired.

Scoop into prepared muffin tin and bake for 15 to 18 minutes or just until golden and a toothpick comes clean. Serve with butter and jam.

**Lyon-Lincoln Electric Member**

## UMM BRUNCH

### Ingredients:

Scallops  
English Muffin  
Eggs

### Method

Soak scallops in cold water in fridge for two hours, pat dry, sauté in butter and garlic until opaque (approx. 4 min). Put on toasted English muffin. Cook poached eggs in 10-inch skillet with 1 tbsp. vinegar (3-5 mins.) Remove with slotted spoon and drain on paper towel. Add to the scallops and top with Hollandaise Sauce.

### Hollandaise Sauce:

Cut 1/2 stick butter into thirds. In double boiler, combine 1 piece of butter and 3 egg yolks, 1 tbsp. lemon juice and 1 tbsp. water. Place it over boiling water and cook while whisking rapidly. Add remaining butter one at a time, continue to cook. Add salt and pepper to taste.

**Kari Reder  
Northern Electric Member**

## SAUSAGE AND EGG TACOS

### Ingredients:

4 oz. breakfast sausage, casings removed  
1 tbsp. perfect pinch roasted garlic bell pepper seasoning  
6 eggs  
2 tbsps. milk  
1 tbsp. butter  
6 small flour tortillas, warmed  
1/4 cup shredded Mexican cheese blend  
1 med. ripe avocado, peeled, pitted and sliced

### Method

Heat medium skillet on medium-high heat. Add sausage and Seasoning; cook and stir until sausage is browned and crumbled. Remove sausage from pan; keep warm. Drain fat from pan.

Beat eggs and milk in medium bowl with wire whisk. Melt butter in same skillet on medium heat. Add egg mixture; cook and stir until eggs are firm.

For each taco, place one tortilla on plate. Top with eggs, sausage, cheese and avocado. Sprinkle with additional seasoning, if desired.

**McCormick.com**

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 2025. All entries must include your name, mailing address, phone number and cooperative name.

# Prep Now for Summer Savings



**Miranda Boutelle**  
Efficiency Services  
Group

**Q:** How can I prepare my home for lower energy bills this summer?

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

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

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

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



the per-filter price was about half as much for a 12-pack as it was for a two-pack.

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

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

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

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

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

If you have a photovoltaic solar system, run your dishwasher or do laundry when your system produces the most electricity, which is typically during the sunny mid-day.

Cooking outdoors in summer is a great way to save energy. Using the stove or oven heats your kitchen, which requires more energy for cooling. Get the grill cleaned now so that you are ready to enjoy outdoor cooking.

Incorporate these tips into your summer prep to save energy and lower your bills.

# From Dell Rapids to Nashville

## Julie Eddy Remembers South Dakota Roots

Jacob Boyko

jacob.boyko@sdrea.coop

Amid the hustle and bustle of Nashville's legendary music scene, where neon lights shine over the iconic clubs of "Honky Tonk highway," a rising star from South Dakota is making her mark.

Known for songs including "On My Way to You" and "Two Truths & a Lie," Julie Eddy captivates the music scene with her distinctive voice, heartfelt songwriting and energizing performances.

But before the glamour of Music City came years of hard work, dedication and an unshakeable desire for doing what she loved.

Years ago, in the small eastern South Dakota town of Dell Rapids, 10-year old Julie Eddy discovered her love of music.

"My sister had come home after learning how to sing the national anthem at school, and she was singing it for me," Julie recalled. "And of course, as a big sister, I told her, 'You're doing it wrong, this is how you do it.' My mom came around the corner and asked which one of us was singing, and I told her it was me. She said, 'wait a second, that's actually pretty good!'"

With a little encouragement, Julie signed up to sing the national anthem at Dell Rapids high school basketball games.

"That was the first time I had ever sang in front of an audience," she said. "I just loved it – the adrenaline of it, the feeling of it."

It came as no surprise to Julie's mom, Teri, who says her daughter was never shy about performing, regularly entrancing the family living room with performances of Disney movie scenes.

Watching Julie's singing progress from basketball games, to church, to charities, then to weddings, Teri realized that Julie's performances weren't just a hobby anymore.

"That was when we really knew that she had kind of an amazing talent, and really the ability to get up in front of people and perform," Teri explained.

When Julie turned 21, she started singing in bars and restaurants across South Dakota a couple of weekends each month. In 2018, looking for more venues, she moved to Minneapolis.

"I was at every bar, every place that I knew that had music, like begging somebody to get me shows," Julie chuckled. "I was playing four, sometimes five nights a week on top of my day job."

Julie's lucky break came at a songwriting workshop when she entered a writing contest. As a winner, she was invited to Nashville to write with some of the industry's top writers.

In Music City, Julie knew she was home, and in 2021, she



Photo by Ari Lyon

moved to pursue her singing career full time.

"I know it sounds corny, but I feel like I wasn't really given a choice," Julie added. "It was just in me, and I fell in love with it."

Since then, Julie has recorded an album, numerous singles, and has become a regular performer in the Nashville music scene.

But diving headfirst into the music industry wasn't without difficulty, Julie found.

"Where I grew up, everyone helps everyone," she explained. "Dell Rapids almost felt familial and you could trust everyone. The world outside Dell Rapids is not like that and sometimes you learn that the hard way."

Julie continued, "In this industry, they say you're going to hear 'no' 100 times before you hear one 'yes,' and you're going to get the door slammed in your face and the rug pulled out from underneath you. I took it with a grain of salt, but it's absolutely true. Those stories you hear about somebody making it overnight or being discovered in a bar have at least 10 or 15 years of work behind them."

But beyond all of the perks of Nashville's music industry, Julie's motivation to sing is a little bit closer to home. It's thinking back to when she was a little girl, driving with her dad in his red Chevy Trailblazer across the plains of eastern South Dakota listening to her old favorites – Shania Twain, Trisha Yearwood and Sarah Evans, for example – as she sang every word, feeling inexplicably happy in those precious moments.

"People will send me videos of my song playing through their car radio, and it's like the most surreal feeling in the world," Julie said. "And I wonder, what if there's a little girl doing that to my song, the same way I fell in love with music?"

There's also some surrealism for Teri at times; moments like watching hometown neighbors load onto a bus to watch Julie perform on tour, or when a new single releases and she learns every word, singing along to a voice she cherishes so deeply.

"Julie inspires me, because no matter what anyone says, she has followed her heart and that has led her to the success she has," Teri said. "She's always believed in herself, even at hard moments in her life, but you just knew she would figure it out. That's a pretty amazing thing to see in your kid."



# FROM CELEBRATION TO INSPIRATION

Megawatt welcomes members to the football tailgate party hosted by West River Electric.  
Photo by Amanda Haugen

## How Electric Co-ops Are Powering the Next Generation

**Frank Turner**

frank.turner@sdrea.coop

April marks Lineman Appreciation Month, the perfect time to spotlight the essential role that electric cooperative employees play in their communities. In line with their commitment to education and community involvement, electric cooperatives are celebrating lineworkers through youth engagement initiatives, and it all stems from one of the electric cooperatives' seven cooperative principles: concern for community. For years, programs such as Cooperatives in the Classroom have provided schoolchildren with innovative, hands-on learning opportunities, demonstrating the critical work electric cooperatives perform in their communities.

Whether it's engaging youth through a Neon Leon safety demonstration or taking students to explore Basin Electric's energy infrastructure during the SDREA Youth Excursion, electric cooperatives across the state are constantly finding new and exciting ways to engage the youth within their communities and inspire the next generation. Below are two new avenues for spurring youth engagement in cooperatives across the state:

### Megawatt Mascot

Is it a bird? Is it a plane? No, it's Megawatt, Rushmore Electric Power Cooperative's newest lineman mascot. This summer, select electric cooperatives in western South Dakota are suiting up to introduce Megawatt – a friendly-faced lineman adorned with a hard hat, safety gloves and

bright red cape – to their members.

“The goal is to get younger kids to start thinking about linemen in a certain way – almost larger than life and the backbone of the electric cooperative,” said Rushmore Electric Chief Marketing Officer Matt Brunner. “The hope is that it translates into them considering the lineman profession when they get older.”

Megawatt has already made his debut at several member appreciation events, bringing high-energy fun to parades and tailgates as a true champion of the cooperative spirit. So far, Brunner said the mascot has left a big impression.

“The kids and adults have loved it, and the interactions have been great,” Brunner said. “If nothing else, it's unique. People are constantly asking, ‘Who is that?’ The costume does a great job of starting the conversation: what is a lineman, and what do they do?”

Beyond lineworkers, cooperatives offer a diverse range of career paths.

From engineers to accountants, the cooperative world is full of exciting roles that include opportunities in communications, where professionals share the cooperative's achievements and member services, where employees work directly with the community to meet their needs.

Brunner said he expects the idea to continue gaining momentum over the coming months with new avenues of appreciation for linemen and a better understanding of the day in the life of a lineman, as well as other exciting careers in the electric cooperative industry.

## STEM Gains Steam

Jennifer Gross, education and outreach coordinator at East River Electric Power Cooperative, has inspired classrooms for years with a variety of engaging demonstrations, covering everything from science to safety. Last year, Gross introduced a new activity to spark curiosity while incorporating STEM – an approach to education that integrates science, technology, engineering and mathematics into learning. The result led to a crafting activity where kids use simple materials to fashion their own wind turbine.

“We are always trying to come up with new ideas for students,” Gross said. “Incorporating STEM into this project seemed like a natural fit because both teachers and students are very receptive to it.”

The idea is straightforward. Students construct a small-scale turbine from wooden dowels, fins, and a motor capable of generating power. Once completed, they connect their tiny turbine to a multimeter, which measures the energy generated. Instead of relying on natural wind, students use a fan to simulate a windy day. By altering their model turbines, students can find the optimal design for the best output of energy. And just like that, students can step into the role of engineers.



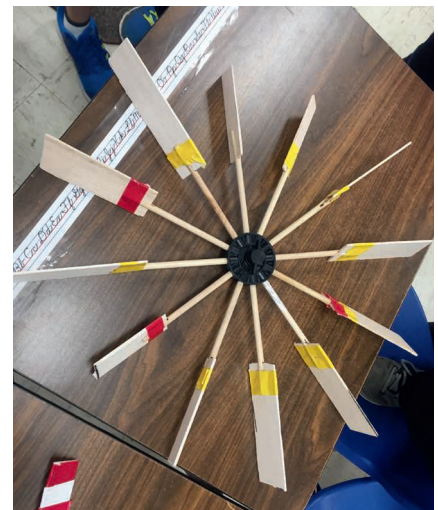
Megawatt is joined by U.S. Air Force personnel enjoying the Annual Base Picnic.  
Photo by Amanda Haugen

Gross said the students and the project have a lot in common. Once the building begins, the students' minds begin to whirl – just like a turbine. The activity prompts question after question: Why does the wind blow? How does a wind turbine work? How does the shape and weight of the blade influence the experiment?

“The students enjoy being engineers for this project,” Gross said. “They enjoy having the freedom to choose their materials and design. There's no right or wrong way to do it, and they enjoy that. I mention to the students that careers in wind energy are in high demand and some are 4-year degrees and others are fewer years, but the push for renewable energy sources is growing and our state produces plenty of wind.”

Whether it's through a hands-on activity or an engaging mascot, cooperatives aim to not only educate but inspire, ensuring that today's students can become tomorrow's linemen, engineers, communicators or member service representatives. By

sparking curiosity and introducing young people to the world of cooperatives early on, they're opening the door to careers that keep communities powered and connected.



This is just one example of how students create wind turbines using materials such as balsa wood, foam, card stock, cardboard and paper cups.  
Photo by Jennifer Gross

## Unapproved minutes of Codington-Clark Electric's 2024 Annual Membership Meeting

Pursuant to notice duly given, the members of Codington-Clark Electric Cooperative Inc. held a membership meeting at Codington County Extension Complex, Watertown, South Dakota, on Tuesday, March 26, 2024.

President Benjamin Fleming called the meeting to order at 7 P.M. Secretary Daniel Thyen recorded the minutes of the meeting.

Jolene Spilde delivered the invocation.

President Fleming led the Pledge of Allegiance.

Upon question of the president, Secretary Thyen reported the meeting's registration list revealed a quorum present. A list of registered members is attached to the minutes of this meeting and identified as Exhibit "A".

Secretary Thyen presented and read the Notice of Meeting and the Proof of Mailing. A copy of the Notice of Meeting and Proof of Mailing are attached to the minutes of this meeting and identified as Exhibits "B" and "C", respectively.

President Fleming presented the minutes of the 2023 annual membership meeting. Motion by Paul Dulitz, second by Laverne E. Schmig, to dispense with the reading of the 2023 minutes and to approve the minutes as recorded, printed and distributed to the members attending the meeting. MOTION CARRIED

Treasurer Foster summarized the financial condition of the cooperative as of December 31, 2023. Motion by L. Myron Johnson, second by Nathan Thyen, to accept the treasurer's report as

presented. MOTION CARRIED

President Fleming reviewed the qualifications for director and called on Secretary Thyen for a report on nominations. Secretary Thyen explained the nominating process and reported that Michael D. Meland, Webster, South Dakota, submitted a valid petition nominating him as a director candidate for District 1; that Benjamin G. Fleming, Florence, South Dakota, submitted a valid petition nominating him as director candidate for District 3; and that Russell A. Hurlbert, Raymond, South Dakota, submitted a valid petition nominating him as a director candidate for District 7. He stated he had no knowledge of any other candidates.

President Fleming called on Co-op Member Marlowe Lamb to conduct the election of directors.

Marlowe Lamb suggested dispensing with ballot voting for District 1, District 3 and District 7 since each district had only one candidate and asked for a motion to instruct the Secretary to cast a unanimous ballot for each candidate.

Motion by Francis Hass, second by Terry Kloster, to dispense with ballot voting and to instruct the Secretary to cast a unanimous ballot for Michael D. Meland for District 1 director, Benjamin G. Fleming for District 3 director and Russell A. Hurlbert for District 7 director, each for a three-year term. MOTION CARRIED

Secretary Thyen announced the following

Operation Round Up® recipient: Watertown Area People Against Child Hunger (PACH).

Manager Dave Eide updated the membership on rates, capital credits, bill credits, solar panel installations, load management upgrade, East River line rebuild and power supply.

Catie Linneman, Watertown, South Dakota was drawn as the winner of the \$1,000 cash prize.

Winners of \$50 cash prize drawings included: Wayne F. Borgheiinck, Waverly, South Dakota; Douglas Nelson, Florence, South Dakota; Chris & Helen Bultsma, Watertown, South Dakota; Lowell Bach, Watertown, South Dakota; Zachery T. Hunke, Watertown, South Dakota; Albert E. & Pamela L. Raeder, Watertown, South Dakota; Scott Lentz, Watertown, South Dakota; Mike Okoniewski, Watertown, South Dakota; Jason M. & Leann E. Ducker, Henry, South Dakota; and Arvid & Eileen Kraemer, Watertown, South Dakota.

Winners of the door prize were Ramond & Theresa Tesch, Watertown, South Dakota.

Winner of the Kindle Fire was Emily Thorson, Watertown, South Dakota.

Absent further business to come before the meeting, motion by L. Myron Johnson, second by Timothy Chandler, to adjourn the meeting. MOTION CARRIED

Daniel J. Thyen, Secretary  
Benjamin G. Fleming, President

### Sign up for Operation Round Up at the Annual Meeting

All current ORU participants attending the annual meeting and all additional co-op members enrolling at the meeting will be in the drawing to win a Blackstone electric griddle.



### HAPPY EASTER

CODINGTON-CLARK  
ELECTRIC'S OFFICE WILL BE  
CLOSED ON APRIL 18 FOR  
GOOD FRIDAY. WE HOPE YOU  
HAVE A WONDERFUL HOLIDAY.



## Operating Summary

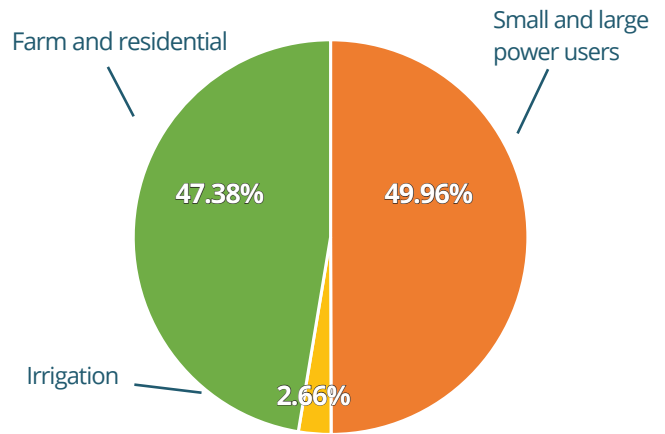
INCOME	2024	2023	2022
Revenue from sales and other	\$15,516,176	\$14,166,817	\$13,183,294
EXPENSES			
Cost of purchased power	\$9,798,418	\$8,865,138	\$7,957,758
Distribution expense - Operations	663,763	636,519	721,792
Distribution expense - Maintenance	457,765	370,024	392,600
Consumer accounts expense	198,106	236,879	217,451
Customer service & informational expense	34,288	43,551	51,668
Sales expense	16,805	24,455	14,525
Administrative and general expense	1,139,533	1,113,414	1,063,746
Depreciation expense	1,591,852	1,472,536	1,394,663
Tax expense	259,849	248,064	233,259
Interest expense for RUS, CFC, CoBank & FFB loans	970,464	865,333	793,742
Other deductions	0	0	0
<b>TOTAL EXPENSES</b>	<b>\$15,130,843</b>	<b>\$13,875,913</b>	<b>\$12,841,204</b>
<b>OPERATING MARGIN</b>	<b>\$385,333</b>	<b>\$290,904</b>	<b>\$342,090</b>
Non-operating margins	67,351	141,763	54,549
Patronage credits from others	849,287	923,843	1,131,607
<b>TOTAL MARGINS</b>	<b>\$1,301,971</b>	<b>\$1,356,510</b>	<b>\$1,528,246</b>

## Balance Sheet

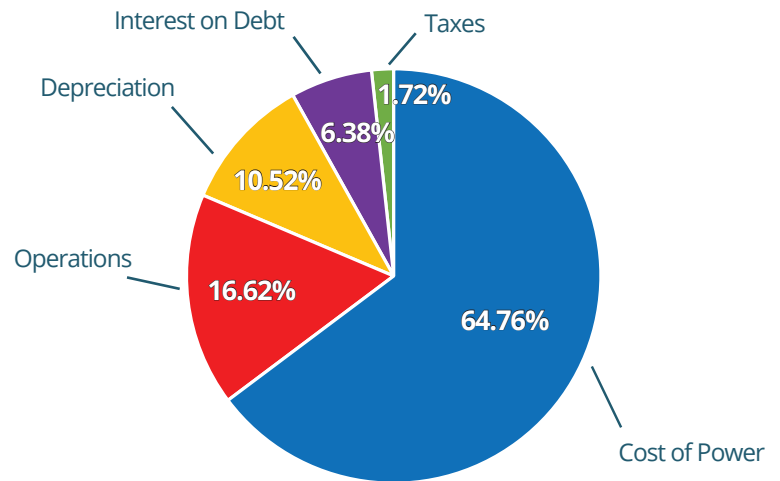
ASSETS	12/31/24	12/31/23	12/31/22
We have an electric system that costs	\$63,131,915	\$59,694,058	\$56,621,950
Less: Depreciation	18,731,845	17,876,950	17,024,138
Net value of property	\$44,400,070	\$41,817,108	\$39,597,812
<i>plus</i>			
We have cash on hand	3,378,334	3,180,284	2,631,625
We have investments	10,381,810	9,935,340	9,297,011
We have owed to us	1,496,456	887,429	794,481
We have material on hand	1,939,164	1,811,085	1,270,007
We have prepayments	5,961	-2,342	12,023
We have other assets	3,750	3,750	3,750
We have deferred debits	73,497	74,548	75,231
<b>TOTAL ASSETS</b>	<b>\$61,679,042</b>	<b>\$57,707,202</b>	<b>\$53,681,940</b>
LIABILITIES			
We owe RUS, CFC, CoBank & FFB	33,431,358	30,052,802	29,093,732
We owe for taxes, insurance and other	2,988,893	3,522,686	1,582,335
We owe other deferred credits	4,829,968	4,489,525	4,336,457
Total Liabilities	\$41,250,219	\$38,065,013	\$35,012,524
NET WORTH			
We have patronage capital credits	18,073,410	17,260,095	16,163,333
We have margins this year	1,301,971	1,356,510	1,528,247
We have other margins and equities	1,053,442	1,025,584	977,836
<b>TOTAL NET WORTH</b>	<b>\$20,428,823</b>	<b>\$19,642,189</b>	<b>\$18,669,416</b>
<b>TOTAL LIABILITIES AND NET WORTH</b>	<b>\$61,679,042</b>	<b>\$57,707,202</b>	<b>\$53,681,940</b>

## All about the cash

2024 Revenue by Source



2024 Expenses by Type



## 5-year comparison of total sales

2020 129,730,461 kwh

2021 126,239,146 kwh

2022 145,785,941 kwh

2023 155,032,513 kwh

2024 162,390,329 kwh



# DIGGING SAFELY

**Call 811 Before You Dig Every Dig. Every Time.**

**Jocelyn Johnson**

jocelyn.johnson@sdra.coop

Every year, underground utility lines are damaged by homeowners and contractors who dig without calling 811. This single call is a crucial step in any project. Striking a water, gas or power line can cause serious injuries, costly repairs and service outages for an entire neighborhood. Whether you're beginning construction on a major project or are simply planting a tree, calling 811 before you dig is a free and simple solution to what could potentially be considerable damage.

## What is 811?

The South Dakota One-Call System, or 811, is a mandatory statewide

one-call notification system that was established by South Dakota Statute in 1993. 811 is now recognized as the national "Call Before You Dig" number in the U.S., designed to safeguard people and protect underground utilities. It's a free service that coordinates with your utility providers to help locate and mark underground lines.




Codi Gregg, executive director for South Dakota 811, said, "The main purpose of the program is to avoid digging into any utility and potentially causing a loss of life, loss of property, or any infrastructure buried in the ground."

"We are fully funded by the utilities who want to protect the services they provide," Gregg continued. "It is



**GET TO KNOW THE COLOR CODE**

Below are The American Public Works Association (APWA) Uniform Color Codes for temporary marking of underground utilities.

 <p>Proposed Excavation</p>	 <p>Electric</p>
 <p>Water</p>	 <p>Communication / CATV</p>
 <p>Reclaimed Water, Irrigation, Slurry</p>	 <p>Temporary Survey Marking</p>
 <p>Gas, Oil, Steam</p>	 <p>Sewer / Storm Drain</p>

South Dakota state law that you contact 811 two business days before you dig.”

South Dakota has underground utility lines for electricity, gas, water, sewage and telecommunications. Inadvertently hitting one of these lines could cause power outages, property damage, water contamination, gas leaks, legal liabilities and injury.

Gregg explained that when an excavator makes the 811 call before they dig, utilities receive the locate and have 48 hours to mark all lines in the designated area with color-coded flags or paint.

“If you happen to dig into a utility or find one that was not located while excavating, you have to report that to 811. If you happen to dig into a gas line or anything toxic, you must call 911 first, then 811.”

## How It Works

Contractors, homeowners, ranchers and farmers can easily make a request for underground utility lines to be marked by

following these steps before every project.

1. Call 811 or submit an online request at least 48 hours prior to your project.
  - Information can be found online at [www.sdonecall.com](http://www.sdonecall.com).
2. Wait for utility markings.
  - Utility companies will send professionals to mark buried lines using color-coded paint or flags.
3. Get locates on secondary or privately-owned lines if needed.
4. Check markings.
  - Confirm all utility companies listed on your ticket have responded to the request after the two-business days have passed.
5. Dig safely.

## Real-Life Examples of Hitting Underground Utility Lines

### Contractor Hits Unmarked Secondary Line

Tom Lundberg, member services manager from H-D Electric Cooperative in Clear Lake, S.D., gives the following account of a contact made to a secondary line:

“Normal situations start out like this – South Dakota 811 calls are made from an excavator or member (persons doing the work), and flags and paint go on the ground marking the underground services. This is a normal occurrence. However, some digs are more complicated, and there may be what we call secondary wires, pipes, sewer lines, etc. located in the dig area as well. The words primary and secondary are confusing to some people and they assume that all is well after the 811 call is made. Primary lines are owned and operated by the utility. Secondary lines are member-owned lines that are not marked by any utility. They must be marked by the member-owner of the property.

Unfortunately, we have had many of these lines hit during a dig, which makes it an emergency service call. One example is when we had a 600-amp service for a member that was damaged by a contractor. The call came in to us, and we responded to the site. We realized it could have been a very dangerous situation if the contractor would have entered the dig. Luckily, they guarded the hole until we arrived. The underground wires were extremely damaged, and the contact did not take out the transformer fuse or any kind of overcurrent protection. When I arrived, there was water in the hole, and I could hear the muddy water boiling. At that time, I assumed it was still energized. The first thing I did was turn the power off and assess the extent of the damage. The mud and water were so hot that I had to wait for a while for it to cool off. Repairs were made and everything was put back together. I double checked my work, then turned the power back on. This happened because secondary locates were not completed – resulting

in a three-hour delay for the business and a costly repair.

We have had many of these calls over the years, and we want to communicate that anyone digging for a project must ensure all the dig area is marked for primary and secondary functions (wire, pipe, gas, telephone, sewer).

Long story short, the impact of not marking all the dig area can cost you time, loss of production, money and even worse – injury or death.”

### Out-of-State Contractor Hits Underground Power Line

Mike Stadler, manager of electric operations from Grand Electric Cooperative in Bison, S.D., gives the following account of a contact made by company digging gravel:

“We had a dig-in a couple of years ago at a gravel pit. The county contracted a crushing company out of state to mine more gravel from an existing pit they had rights to. The crushing company started by digging test holes with a bulldozer. They would take the bulldozer and dig a hole about eight feet deep, just one dozer width wide, to see how good the gravel was before they committed to mining the whole area. We had underground cable around the pit. When they were exploring new areas to mine, they dug right through our cable and didn’t know it (keep in mind the test holes are 8 feet deep, and our cable is four feet deep). They dug the hole, went in and looked at the gravel, decided it wasn’t worth it, and covered the hole back up. Meanwhile, we had an outage.

When our crew began searching for the cause of the outage, they discovered the fresh dirt which was moved and had to dig it back up to fix it. When I asked the contractor why he didn’t call a locate, he stated the county superintendent said he didn’t have to because there was nothing there. They were very reluctant to pay the bill and thought the county should be liable. When I explained to them it was the law that all contractors are required to call 811, and it didn’t matter what the county told them, they paid the bill. We have since educated the county on 811 laws.”



A Greenhouse Tunnel at Cedar Creek Garden. Photo courtesy of Cedar Creek Garden.

# POWERING LOCAL FOOD

## Reliable Energy Keeps Greenhouses Growing

**Jacob Boyko**

[jacob.boyko@sdrea.coop](mailto:jacob.boyko@sdrea.coop)

For agricultural producers in tumultuous climates like South Dakota's, a little bit of electricity goes a long way.

Across rural areas of the state, some producers are using greenhouses as a way to extend their growing season, protect their crops from wind and hail, and provide their communities with fresh produce throughout the year.

Cedar Creek Gardens, co-owned by Cherry-Todd Electric members Bud Manke and Peggy Martin, is one such producer utilizing season-extending greenhouse structures. At the site in Mellette County, Martin is able to grow a

variety of vegetables throughout much of the year by utilizing greenhouse tunnels.

"We're in growing zone 4, but our tunnels add another zone of warmth," Martin explained. "With the thermal mass of the ground, plus with vegetables like cabbage being very cold resistant, we've sometimes harvested after December 1."

Cedar Creek Gardens wasn't always the green prairie oasis it is today, with its dozen greenhouses and more than 1,000 free-range chickens. The operation started off small – just enough to feed the family, but as they discovered their passion for gardening, its scale kept creeping up.

"The demand was there, so the operation just kept getting bigger and

bigger," Martin said.

Local greenhouses like Cedar Creek Gardens play an integral role in communities across South Dakota, ensuring food security for rural communities by providing locally-sourced produce for grocery stores, hospitals and restaurants.

"Local food and direct-to-consumer sales have seen a significant surge in popularity here in South Dakota," Martin added. "There's a clear trend of consumers wanting to know where their food comes from."

But without the extensive systems of grow lights, heating, irrigation – and the electricity that powers all of that – Martin says her operation wouldn't be sustainable.

Cedar Creek Gardens relies on electricity for several key aspects of the operation: irrigation to ensure crops get consistent water, grow lights to create optimal growing environment for transplants in the spring, and cooling

systems and storage facilities for the harvest.

“Reliable electricity from our rural electric cooperative is absolutely essential for Cedar Creek Gardens,” Martin said.

With electricity being so critical in every operation at the greenhouse, so too is the reliability. Any outage – summer or winter – risks an entire season of work.

“Cherry-Todd Electric is very aware of the amount of produce that we have, and they don’t think of us as ‘the middle of nowhere,’” Martin explained. “Cherry-Todd Electric is really good about calling us and saying they’re going to be working and let us know when the power will be off so we know to get stuff in the cooler and not open and close the doors.”

Cherry-Todd Electric’s manager, Tim Grablander, recognizes his members’ need for reliable and continuous energy, noting the co-op’s stringent practices including line patrolling, hazard recognition and line maintenance procedures to avert potential future problems.

“Cherry-Todd Electric’s mission is to not only assure that our power is available to each member, but that we are delivering power at the highest level of reliability as is physically possible,” Grablander said. “Our members depend on a consistent and reliable source of energy when and where it is needed. We also recognize the critical nature of power reliability for our healthcare providers, business owners, and our members with assistive medical needs. Reliability is our mission.”

But not every outage comes with the luxury of an advanced notice. When severe weather strikes, unexpected outages require quick thinking.

“When we had a blizzard and we lost electricity, we put the cows in with the plants to produce enough body heat so the plants didn’t freeze,” Martin recalled. “If we lose power on our electric heaters, we could lose all of our plants and not have anything to put into production. Power outages are also a significant risk to our cold storage facilities in the summer, any disruption can cause

the produce to spoil, which is a financial loss.”

Luckily, those outages are rare; Cherry-Todd Electric and its generation and transmission cooperative, Basin Electric Power Cooperative, emphasize reliable energy generation while other areas of the United States face strain on their electric grid, resorting to costly measures like rolling brown-outs.

“At Basin Electric, our all-of-the-above energy strategy ensures members have reliable, affordable power when they need it most by prioritizing dispatchable resources like coal and natural gas, alongside wind and solar,” said Chris Baumgartner, senior vice president of Member and External Relations for Basin Electric Power Cooperative. “We continue to invest in new generation while maintaining and optimizing our existing resources to meet demand, even during extreme weather conditions. These investments provide the baseload power and stability that businesses like Cedar Creek Gardens depend on – helping to sustain local economies and keep food on tables across the region.”

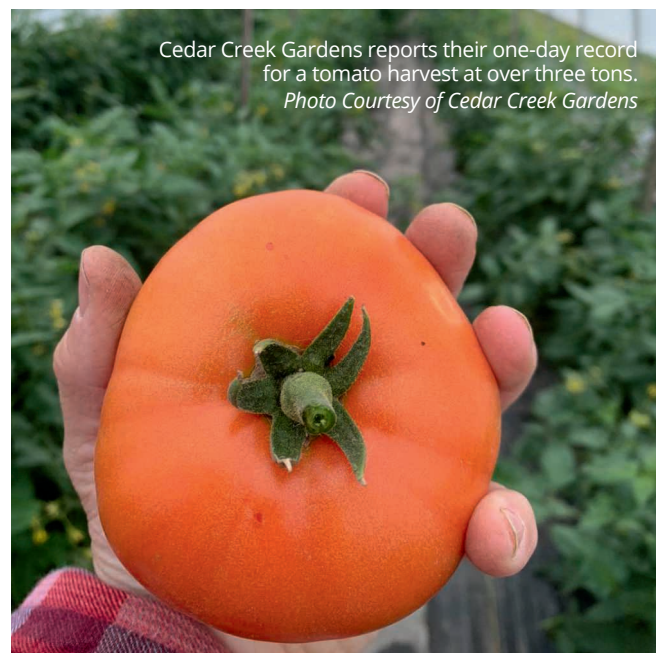
For greenhouses like Cedar Creek Gardens, energy rates directly impact the wholesale cost of her products that businesses and communities rely on. Utilizing efficient LED lighting, temperature sensors, timers and energy-efficient cooling methods help Cedar Creek Gardens further reduce their operational costs, passing the savings onto hungry diners.

By continuing to supply low-cost, reliable energy to producers like Cedar Creek Gardens, co-ops aren’t just powering rural America, but helping ensure food availability for communities across the region.

“People don’t realize we can grow for so long and so early,” Martin said. “We have tomatoes by the Fourth of July and people are shocked because they’re used to getting their tomatoes in August. The greenhouses allow us to do that.”



Peggy Martin, co-owner of Cedar Creek Garden.  
Photo courtesy of Cedar Creek Gardens



Cedar Creek Gardens reports their one-day record for a tomato harvest at over three tons.  
Photo Courtesy of Cedar Creek Gardens



**APRIL 11-12**  
**Forks, Corks & Kegs**  
**Food, Wine & Beer Festival**  
 Deadwood, SD  
 605-578-1876

*Photo courtesy of  
 Travel South Dakota*

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.

**APRIL 3**  
**Viva Las Vegas**  
**McCrossan Banquet Auction**  
 5:30 p.m.  
 Sioux Falls Arena  
 Single Ticket \$100  
 Tables Available  
 Sioux Falls, SD  
 605-339-1203

**APRIL 3**  
**Bachelors of Broadway:**  
**Gentlemen of the Theatre**  
 7 p.m.  
 NSU Johnson Fine Arts Center  
 aberdeencommunityconcerts.org

**APRIL 4**  
**Mitchell Technical College**  
**2025 Alumni Gathering**  
**Cornhole Tournament**  
 5 p.m. Social  
 6:30 p.m. Tournament  
 The World's Only Corn Palace  
 Mitchell, SD  
 605-995-7342

**APRIL 4-5**  
**Annual Schmeckfest**  
 German Heritage Celebration  
 748 S Main St.  
 Freeman, SD  
 605-925-4237

**APRIL 4-6, 11-13**  
**Women Playing Hamlet**  
 April 4-5, 11-12: 7:30 p.m.  
 April 6, 13: 2:30 p.m.  
 Mighty Corson Art Players  
 Corson, SD  
 www.mightycorson.com

**APRIL 5-6**  
**Youth & Family Kids Fair**  
 Sat. 8:30 a.m.-4 p.m.  
 Sun. 12-4 p.m.  
 The Monument  
 Rapid City, SD  
 605-342-4195

**APRIL 6**  
**Hay County Jamboree**  
 2 p.m. Matinee  
 Gayville Music Hall  
 Gayville, SD  
 605-760-5799

**APRIL 11-12**  
**Junkin' Market Days Spring Market**  
 Fri. 4-7 p.m.  
 Sat. 9 a.m.-4 p.m.  
 W.H. Lyon Fairgrounds  
 Sioux Falls, SD  
 www.junkinmarketdays.com

**APRIL 24-26**  
**HuntSAFE Course**  
 Davison County Fairgrounds &  
 Mitchell Trap Club  
 Mitchell, SD  
 605-770-5555  
 gfp.sd.gov/hunter-education

**APRIL 27**  
**Country Roads**  
 2 p.m. Matinee  
 Gayville Music Hall  
 Gayville, SD  
 605-760-5799

**MAY 2-3**  
**SD Spring Square Dance Festival**  
 Fri. 7:30-10:30 p.m.  
 Sat. 9:30 a.m.-7:30 p.m.  
 Faith Lutheran Church  
 601 N. Cliff Ave.  
 Sioux Falls, SD  
 Call for events & times  
 605-360-2524

**MAY 3-4**  
**Prairie Village Events**  
 Sat. Consignment Auction  
 Sun. Season Opening  
 Madison, SD  
 www.prairievillage.org

**MAY 3**  
**West River Pheasants**  
**Forever Banquet**  
 5 p.m. Central Time  
 Draper Auditorium  
 Draper, SD  
 605-516-0143

**MAY 3**  
**American Legion Post 15**  
**Just Because It's Time to Dance**  
 6-10:30 p.m.  
 Tables Available  
 El Riad Shrine  
 Sioux Falls, SD  
 605-336-3470

**MAY 31**  
**Auto Parts Swap Meet & Car Show**  
 8 a.m.-2 p.m.  
 Brown County Fairgrounds  
 Aberdeen, SD

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