Photo submitted by Kelly O'Bryan





### **Cooperation Among Cooperatives**



**Matt Sleep** CEO

September is a beautiful time of the year in Butte Electric Cooperative territory. It also means that school is back in session! School buses, new drivers, and pedestrians are on or around the roads. Please keep an eye out for flashing lights and kids getting on and off buses. As many of you have probably noticed there are many drivers out there that need to be reminded of the basic rules of driving. Such as, the

posted number on a speed limit sign is the maximum speed limit not the minimum. A flashing yellow light means it's time to start slowing down and prepare to stop. A flashing red light means that traffic must stop. A yellow stop light means it's time to slow down and start preparing to stop. A red stop light means that traffic must stop. Stop signs mean just that, stop. Yield signs mean yield to oncoming traffic. None of these are meant to be merely guidelines for us to follow, they are meant to keep people safe. It is important to follow the rules, be a safe driver, and be considerate of everyone else on the road.

Each month all our employees participate in safety training. This past month, we had our state safety inspections of our vehicles and trailers. We passed with flying colors! During the inspection we had the opportunity to tour the port of entry at Tilford. That facility is phenomenal, and the personnel are awesome! The technology utilized there is impressive. The ability of our state to inspect and keep traffic moving is top notch. The next time you drive by, please keep both hands on the steering wheel, wear your seat belt, keep your eyes on the road, and give them a smile and a nod to show them you are being a good driver. That will make their day just a little better.

When our crews are out working on the system, they never know what might happen or what they might run across. Included is a picture of one of our transformer boxes. Look carefully inside the left side of the transformer. A rattle snake found a shady spot! Nothing like a rattler to perk up the senses!

In 1940, Butte Electric was formed. In 2025, we are celebrating our 85th year of operation. Because we have been around for 85 years, we have a lot of OLD members who have been members for a LONG time! We also have many NEW members. Whether you are an OLD member or a NEW member or fall somewhere in between, please reach out to us and make sure that we have your current contact information, such as your cell phone number, email, address, etc. Recent changes in technology have shifted how people

communicate. I have experienced recent situations where we have the old land line phone number in our records and needed to reach the member who now only has a cell phone! In an emergency, this is not good! Please call us at (605)456-2494 and make sure that we have all your current contact information. Also, we are going to start asking those who call in or stop in to verify their contact information, so that we have the most up-to-date information in our system.

We have received a lot of moisture this summer. The green has lasted much longer than normal. On top of that, the past few years must have been good for tree growth. Everywhere I look, I see trees that were much shorter just a few years ago. If you see any trees or other vegetation that have grown into the powerlines or equipment, please give us a call at (605)456-2494 so that we can come out to keep the powerlines and equipment cleared. This makes for more reliable electricity and reduces the risk of fire.

Butte Electric partnered with Grand Electric Cooperative from Bison to provide and install poles on the Meade County fairgrounds for the Meade County Achievement Days. The project was a great team effort with Grand Electric. A couple of pictures of the group effort are included. The poles provided some relief from the sun for both fair goers and livestock, alike.

Have a great September, drive safe, mark your calendars for the 85th annual meeting on October 21st and thank you for your membership in Butte Electric Cooperative!









#### **COOPERATIVE**

CONNECTIONS

#### **BUTTE ELECTRIC**

(ISSN 1531-1031)

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Butte Electric Beacon Cooperative Connections is the monthly publication for the members of Butte Electric Cooperative, Inc., PO Box 137, Newell, SD 57760. Families subscribe to Cooperative Connections as part of their electric cooperative membership. Cooperative Connections' purpose is to provied reliable, helpful information to electric cooperative members on electric cooperative matters and better rural living. Subscription information: 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 City, SD 57427.

Postmaster: Please send address changes to Butte Electric Beacon, PO Box 137, Newell, SD 57760; telephone (605) 456-2494; fax (605) 456-2496; email butte@butteelectric.com

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# Emergency Preparedness: Are You Ready

# Are You Ready for a Disaster?

Source: National Safety Council

National Preparedness Month, sponsored by the Federal Emergency Management Agency and held annually in September, is a good reminder that natural and man-made disasters can strike at any time. It's important to have a planned response when you're at work, on vacation or on the road.

In 2022, 69,473 weather-related events resulted in 813 deaths and 1,718 injuries. Winter weather, heat, floods and hurricanes resulted in the most deaths that year, according to Injury Facts.

The National Safety Council offers safety tips specific on preparing for earthquakes, floods, hurricanes and tornadoes, and how to minimize fire risks.

Federal agencies, like Ready.gov and the National Oceanic and Atmospheric Administration also are valuable resources for emergency preparedness. When you face a natural or man-made emergency, try to stay informed through radio, TV or the Internet. In some cases, however, cable, electric and cell phone service will be disabled, making communication nearly impossible. The National Safety Council recommends the following general precautions that apply to many disaster situations:

- Make sure at least one family member knows first aid and CPR.
- Download the FEMA app for resources, weather alerts and safety tips.
- Have a family communication plan in place; all members of the family should review and practice the plan.
- Have all family members' and other important phone numbers written down or memorized.
- Have an emergency kit in your car and at least three days of food and water at home.
- Be sure to store all important documents birth certificates, insurance policies, etc. – in a fire-proof safe or safety deposit box.
- Know how to shut off utilities.

The official FEMA mobile app offers critical resources and real-time alerts to help you prepare for emergencies, stay safe during disasters, and navigate recovery afterward. With features like customizable emergency checklists, shelter locations, disaster recovery centers, and direct access to emergency alerts, the app is a comprehensive tool for personal and family safety planning.





"Don't drive tractors into power lines."

#### Darcy Welsh, Age 9

Darcy cautions readers while driving tractors near power lines. Great picture, Darcy! Darcy's parents are Ryan and Rachel Welsh from Oral, S.D.

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.



**Sally Florey** 

**Charles Mix Electric** 

**Ginny Jensen** 

**Sioux Valley Energy** 

December 2025. All entries must include your name, mailing address, phone

number and cooperative name.

# Find Hidden **Energy Users** at Home



Miranda Boutelle **Efficiency Services** Group

Out of sight, out of mind. It is easy to overlook the hidden energy users in our homes. Yet, every plugged-in device and ready-to-use appliance can lead to higher electric bills.

Let's see if we can find some hidden energy savings for you.

Your water heater could be using more energy than necessary. Storage water heaters heat water to a preset temperature. When hot water is used, cold water enters the tank, lowering the temperature, and the water is reheated to that preset level. If the water heater is set higher than needed, it wastes energy. Most water heaters are set to 140 degrees at the factory. The U.S. Department of Energy recommends setting the temperature to 120 degrees. This will save energy and reduce the risk of scalding. Do not set it lower than 120 degrees to prevent bacteria development in the tank.

Exterior security lights, porch lights and barn lights can use more energy than needed. If they are on every night, all year long, that adds up to 4,380 hours, or half the hours in a year. If those lights use outdated, inefficient technology, they waste energy. With that many hours, even a slight increase in efficiency can yield big energy savings. Switch to energy efficient LED bulbs. If lights need to stay on, consider upgrading to motion sensor lights so you aren't drawing energy all night.

Pools and hot tubs can also be big energy users. Since you don't see the pumps or heaters by design, it's difficult to know when they are operating and consuming energy. Pumps filter water to keep it clean and safe for swimming. Energy Star®certified pumps run at lower speeds and can be programmed to match your pool's filtering needs, according to the Environmental Protection Agency. They can pay for themselves in two years, are quieter and can prolong the life of your pool's filtering system. Schedule your hot tub to a lower temperature when you're not using it to reduce

energy use. If your electric utility offers time-of-use rates, consider scheduling accordingly.

Plug load is anything in your home that is plugged into an outlet. As we use more and more appliances and technology in our homes, plug load energy use increases. Find what is plugged in around your home. If you aren't using it, unplug it. For computer stations and entertainment centers, consider using smart power strips. These devices sense when energy is being used and turn peripheral devices on or off as needed.

Gaming consoles are another hidden energy user. Gamers often put them in rest mode when not in use. This allows them to complete updates and reduces start-up time for the next session. It also means they are still consuming energy even when not actively used. Powering off between gaming sessions can save energy. Ask the gamers in your life to power off. It may require a bit more time for updates, but every kilowatt-hour counts when it comes to saving energy.

It's easy to make a habit of powering down and unplugging once you identify everything drawing power in your home. For upgrades, reach out to your electric utility about available rebates to help cover costs.





# **SUNFLOWERS**

### Wild Dutchman Seeds a Nationwide Snack

Jacob Boyko

jacob.boyko@sdrea.coop

If you're driving across central South Dakota in the summertime and you pass by a field of tall, bright sunflowers swaying in the breeze, there's a good chance you're a witness to the first step in those seeds' journey to being roasted, seasoned and packed into a bag of Wild Dutchman sunflower seeds.

One sunflower seed grower is Dakota Energy member Greg Bich, who's involved in just about every step from the farm-tobag process for the iconic South Dakota brand.

Greg is a part owner of Southern Sun, the Huron-based company that processes, roasts and markets Wild Dutchman sunflower seeds for a nationwide audience of sweet-and-salty snackers.

Years ago, as a favor to his friend, local farmer and sunflower processor Danny Dale, Greg hauled loads of sunflower seeds up to Mound City for an up-and-coming operation known as "Wild Dutchman."

During these visits, Greg got to know the company's founders: father and son

duo Wayne and Toby Vanderlaan.

"If you ever talk to the older farmers in this area, a lot of them have nicknames, and that's kind of what they went by," Greg explained. "Wayne Vanderlaan's neighbor was called 'The Crazy Norwegian', while the neighbor called him 'The Wild Dutchman."

What started as a part-time snackmaking hobby for the Wild Dutchman and Toby had boomed into substantial business - one that was quickly outgrowing their batch-by-batch roasting set-up.

"They had all of these distributors calling them, and they couldn't really get production done, and he just really wanted some help," Greg explained. "I came back, and I talked to my sunflower seed processing plant partner, Danny Dale, and I told him I'd like to invest in this company, and we felt a need for an additional roasting plant and built it."

The rest is history; Greg and Danny took over some of the roasting and helped out Toby and his daughter, Shelby, with new packaging designs, highlighting the Vanderlanns' Dutch heritage with the iconic orange packaging.

With the additional processing capacity, the company continued to expand its growing footprint throughout the Midwest and beyond.

"It's hard for a little two-family-owned company to be competitive in the market, but since we have the seeds from start to finish, it kind of gives us an advantage over everyone else," Greg said.

Starting in December 2024, Greg and Danny took over full production of Wild Dutchman seeds in Huron.

"From that first load that we hauled up there to Mound City to the time we built the roasting plant was probably three years of building a friendship," Greg said. "Small town South Dakota is very different, and we honestly went into wild Dutchman with no contractual agreement besides a shake of a hand and a 'hey, we're in this together.""

Today, as the Wild Dutchman brand continues its remarkable streak of success, Greg is elated seeing how a little smalltown friendship, hard work, and faith can achieve so much.

"One of the greatest feelings I've had is being in a faraway place and seeing an empty bag of Wild Dutchman seeds blowing across the baseball field," Greg laughed. "It's those little things that are more satisfying than having a positive balance sheet or a huge profit."



# **HUNTING**

### **Prairie Miles and Antler Piles**

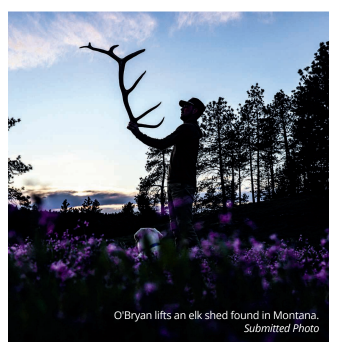
Frank Turner

frank.turner@sdrea.coop

Rosebud Electric member Kelly O'Bryan of Winner regularly hikes mile after mile of open prairie in search of the perfect shed. But he isn't looking for a place to store his garden tools or lawnmower - instead, he's after antlers. Each spring, deer and elk naturally shed their antlers, leaving behind prized treasures for shed hunters like O'Bryan to find.

O'Bryan jumped into the shed hunting hobby in 2020, during the social distancing months of the pandemic, after a friend invited him on a shed hunt in Montana. When O'Bryan found his first deer shed, he uncovered more than just a pair of antlers - he discovered a new passion.

"It was during the time when you couldn't go out and do anything, so you just had to make your own fun and find stuff to do," he laughed. "I just fell in love with covering as many miles as I possibly could each season, trying to pinpoint sheds. It's just like an Easter egg hunt."



Shortly after, O'Bryan fully committed to the hobby and added the ultimate scavenger to his team: a white lab named Skye. According to O'Bryan, it didn't take long for the dog to become an invaluable shed-hunting partner.

"I got Skye as a puppy, and I knew as soon as I got her, I

would train her to be a shed dog," he said. "I taught her to sit and stay while I hid sheds all around the house. When she found one, I would give her lots of positive reinforcement. She figured it out just like that."

Since then, O'Bryan and Skye have become seasoned shed hunters. In 2024 alone, the pair found 152 whitetail sheds, 25 mule deer sheds, nine elk sheds and 16 complete skulls - called "dead heads" - which resemble an English-style mount. Many of their best finds come from long days spent in remote country, often covering 10 to 15 miles in a single outing.

O'Bryan's collection of sheds has grown into an impressive heap of bone and tines that continues to grow each season. Like many in the shed hunting community, he has found creative ways to showcase his finds with his most festive being an antler-adorned

#### Christmas tree.

Others in the shed hunting community use their collection for art projects, crafting everything from knife handles to chandeliers. Some even trade or sell antlers to crafters, collectors, or pet product makers, giving shed hunting both recreational and economic appeal. Although O'Bryan does not sell his finds, he does cut up broken and damaged antlers for dog chews, gifting them to friends, family and his own favorite shed-hunting friend.

O'Bryan also has a few tips for beginners, drawn from miles of experience.

He says spring is the best time to search – antlers are freshly shed, and the grass is still short enough to give hunters a clear view. A good pair of binoculars is another must-have, helping spot antlers from a distance when the terrain allows for a higher vantage point.

And once you've found one shed, don't assume the hunt is over. Whitetail deer are often in groups and antlers are often dropped in pairs so it's worth taking the time to thoroughly scan the surroundings.

"You aren't going to be finding many sheds unless you are willing to put on the miles," he said. "The more you hike, the more you are likely to find sheds."

More photos of O'Bryan's collection and other hunting trophies can be found on his Instagram page: @db\_huntin.





(Above) O'Bryan praises Skye for a lifetime of discovering antlers. (Below) O'Bryan and Skye show their white tail antler finds from a winter shed hunt. Submitted Photo

## **Policy Matters Preparing for the Growing Threat** of Wildfire

#### **National Rural Electric Cooperative Association**

Across the U.S., the threat of wildfire has increased significantly in recent years. For electric utilities, the danger is all too real, as dry vegetation can easily ignite from power line contact – especially during periods of high winds, which can accelerate the spread of wildfire.

In some cases, electric utilities may be liable for financial responsibilities in the aftermath of a fire linked to utility equipment. Utilities even may be held responsible for the fire, its suppression costs and any natural resource damages when they are not at fault under strict federal liability statutes, even when wildfires result from events beyond their control – such as wind-driven debris igniting fires.

#### Advocating for Better Processes

Utilities, including electric cooperatives, are advocating for reforms to reduce regulatory barriers that hinder wildfire prevention efforts. One of the biggest challenges is the complex and slow federal permitting process for grid-hardening projects and vegetation management. In some instances, it can take years to gain approval to remove a single hazardous tree, to replace a wooden pole with a metal pole or to underground a line. Even when approved, regulations may require utilities to leave cut trees on the ground, increasing fuel for future fires.

The Fix Our Forests Act, a bipartisan bill currently moving through Congress, aims to streamline these processes. It would expand vegetation clearance zones from 10 feet to 150 feet around power lines and shield utilities from unnecessary lawsuits. Utilities are also establishing forest operating agreements with the U.S. Forest Service to reduce strict liability.

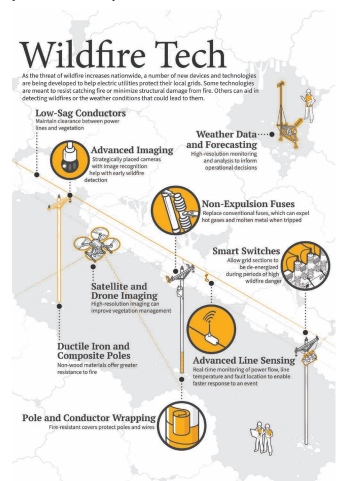
#### Planning and Mitigation Strategies

As wildfire threats increase, many electric co-ops are creating detailed mitigation plans, which include strategic vegetation management, infrastructure and equipment upgrades and sometimes public safety power shutoffs.

Co-ops are also utilizing new and developing

technologies to safeguard their local grid. Some technologies help reduce the risk of fire and minimize structural damage, such as fire-resistant utility pole covers and non-expulsion fuses, which eliminate the expulsion of gases and molten metal when tripped. Additionally, co-ops are utilizing tools that aid in detecting wildfires or weather conditions that could lead to them. Technologies such as satellite and drone imaging, advanced power line sensors and strategically placed pole cameras are just a few examples of how utilities can keep a closer eye on the local grid and spot potential risks.

In addition to advocacy efforts and technologies to better protect against wildfires, co-ops understand that community collaboration is key. By working with government agencies, local businesses and community groups, co-ops will be better prepared for wildfire prevention and response.





### Notice

Have you moved?

Has your address changed?

Have you ditched your landline for a cell phone?

Has your email address changed?

Please contact us at 605-456-2494 to update your contact information.

# TH ANNIVERSARY CELEBRATION & ANNUAL MEETING

SAVE THE DATE

REGISTRATION: OCTOBER 21, 2025 @ 4:30 P.M.

LOCATION: BELLE FOUCHE RECREATION CENTER. 1111 NATIONAL STREET

ANNUAL MEETING: STARTS AT 5:30 P.M. Celebrating 85 years of reliable power for the membership. Cupcakes, cookies, and refreshments will be provided.

Instead of a meal and door prize, registered members will receive an \$85 bill credit in celebration of our 85 years of providing power.

Come and learn about your coop by touring our interactive booths.



### **Electric Cooperatives Explore** What's Next for Al

**Frank Turner** 

frank.turner@sdrea.coop

Artificial intelligence (AI) is becoming an increasingly popular tool for many industries and even in our daily lives. It has the potential to bring many opportunities, and a few challenges, to electric cooperatives. But machine learning takes time, and cooperatives are still in the process of determining how AI can be effectively used.

Like any new technology, AI brings with it a mix of potential and uncertainty. It's a hot topic — sometimes exciting, sometimes a little intimidating. But for electric cooperatives, the focus isn't on the buzz. It's on the basics: What problems can it solve? What efficiencies can it create? And how do cooperatives make sure they are using it safely?

That measured, practical approach is what's guiding East River Electric Power Cooperative, a wholesale power supply cooperative which serves 25-member distribution systems in eastern South Dakota and western Minnesota, as it explores how AI might support the operations of its member cooperatives now and into the future.

Right now, most electric cooperatives in South Dakota have not yet integrated artificial intelligence into their operations or systems. But that doesn't mean the technology is being ignored. Across the state, many co-ops are watching AI developments closely, asking questions, and exploring how these tools might be used in the future. The focus remains on learning first — before implementing anything that could affect system reliability or member service.

At East River Electric Power Cooperative, that learning process is already well underway. According to Jeff May, chief information officer with East River Electric, the co-op has spent the past several years researching what AI has to offer. Their approach has been to identify practical, secure applications that could help improve efficiency, support employees in their day-to-day work, and ultimately benefit members.

"With the explosion of AI applications and models for both personal and professional uses, we've been exploring ways that East River Electric and our members can harness the power of AI while making sure that our data is secure from a cybersecurity perspective," said May.

Because AI technology has the potential to interact with both internal systems and external networks, cybersecurity is a top priority. As South Dakota rural electric cooperatives look to adopt tools powered by AI and other tech, they will ensure their systems are safe from potential cyber threats. Strong digital defenses are essential for the safe use of any new technology.

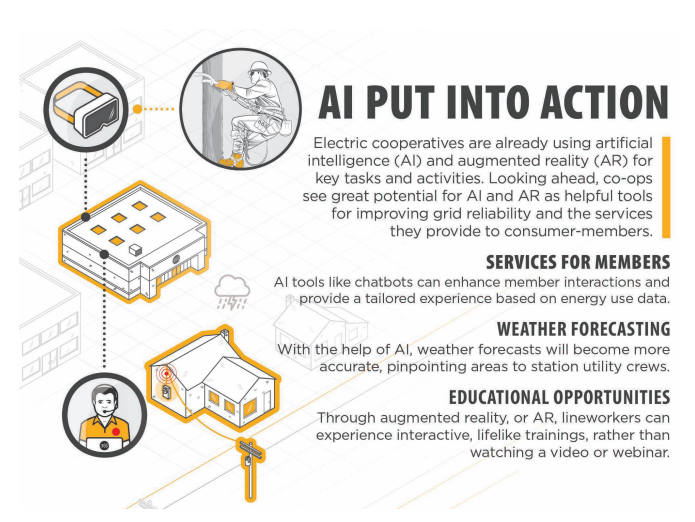
With safety in mind, May said East River Electric is actively partnering with Dakota State University graduate students to see how AI can be safely utilized by electric cooperatives. Together, East River Electric is working with the school to build an AI model that can predict electricity usage based on weather conditions and other factors to support the cooperative's load forecasting and rate forecasting capabilities. Although the technology is still in its infancy, May said he expects that someday AI will play a significant role in an electric cooperative's daily operations, including load forecasting, outage response and maintenance planning.

"It's difficult to predict how AI can be used for different types of jobs, but it will certainly become common throughout the organization as we learn all of the things AI can do," he said. "If it can be used to make our employees more productive and have a positive impact on the organization and our members, we will consider it. In some areas it could become commonplace within the next year, but throughout the cooperative it could take 3 to 5 years or more to be fully integrated in a safe and secure way."

Beyond grid operations, East River Electric is also trying out Microsoft CoPilot, an AI-powered assistant built into programs like Word, Excel, Outlook and Teams. A few employees are currently testing it to see how it might improve productivity and workflow, especially in communications and marketing departments.

Ultimately, if AI can streamline a process, predict an issue or improve service for electric cooperative members, May said it's worth considering. AI can be another tool in the cooperative tool belt that can make energy more reliable, services faster and operations more efficient.

"Over the next 5 to 10 years, AI's role in electric cooperatives is poised to grow significantly, driven by the need for efficiency, grid reliability and sustainability amid rising energy demands and technological advancements," said May. "Just the advancements that have been made in the last three years have been astounding to watch, and as more and more data centers and large language models are built in the coming years, it will become something that cooperatives likely use on a daily basis."





# **VEHICLES**

### Is an EV Right for Your Needs?

Jacob Boyko

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As electric vehicle infrastructure improves in South Dakota, you may be wondering: is it finally time to jump on board the EV bandwagon?

EVs offer many lucrative benefits to their owners. They mark an end to the tedious oil changes, and you're likely to take on fewer expenses to maintain the vehicle — and that's all while you're getting the combustion engine-equivalent of 100 miles to the gallon.

It's a deal lucrative enough that EV registration has surged in the U.S. to more than four million vehicles on the road in 2024, with that number expected to grow exponentially over the next decade. Florida, Texas and Washington each already have more than 100,000 EVs registered, and California reports more than one million.

Meanwhile in South Dakota, it's still fairly irregular that you'll see an electric vehicle (with in-state plates) driving around your community. In fact, the South Dakota Department of Transportation records only about 1,400 fully-electric vehicles on the road, even as charging infrastructure

"You do have range anxiety — that is something that happens," said Matt Hotzler, manager of H-D Electric Cooperative in Clear Lake, who regularly takes the co-op's Tesla Model 3 on business trips across the state.

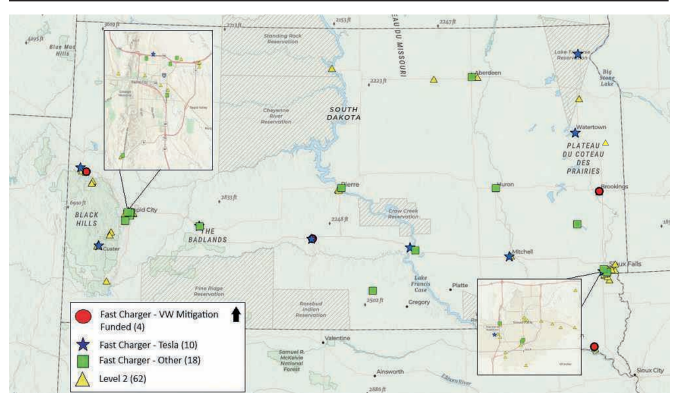
South Dakota's weather makes planning a trip in an electric vehicle a little more hands-on. Temperature, wind speeds, climate control and headlights all affect how frequently you have to stop to add some joules.

Luckily, the stops aren't usually long, Hotzler said, with his Tesla planning several stops along a route to do partial charges about ten minutes at a time - before hitting the road again.

While the public charging stations are convenient for out-of-town travels, it's where one giant plus to owning an EV low operating costs – begins to erode.

Jessie Tucker, manager of member services at West Central Electric Cooperative in Murdo, recalls his surprise on a trip last winter to Rapid City when he stopped to charge the co-op's Ford F-150 Lightning and discovered his charging rate was nearly 68¢ per kWh - more than five times what it would cost to charge at home. Driving 80 mph in the winter weather and averaging about 1.3 miles per KWh, Tucker calculated the combustion engine-equivalent would be about \$9.41 per gallon.

"It would be tough for me to own one (personally) at this point," Tucker said. "If you're a daily commuter and you're getting home every night, then owning an EV does make sense. If you can charge overnight at your own house, it is still approximately half the cost of \$2.85 fuel."



Electric Vehicle charging stations in South Dakota. Graphic courtesy of South Dakota Department of Agriculture and Natural Resources.

In western South Dakota, West River Electric Association offers members an EV charging incentive — with some stipulations.

"It's like the old cell phone plans where they would have unlimited nights and weekends," joked Adam Daigle, manager of communications and public relations at West River Electric in Wall.

"Members with an electric vehicle can pay \$33 per month for unlimited charging on nights (9 p.m.- 7 a.m.) and on weekends. So in a sense, you can drive all month for \$33."

The incentive is designed to encourage charging during off-peak times when there is less strain on the electric grid while also helping members interested in electric vehicles make the switch.

"I think EVs are great cars for commuting," Daigle said. "If you stay within range of that battery, where you don't have to hit a level three charger, they're fantastic."

Another factor to consider if you're thinking about an electric vehicle: you'll need somewhere indoors to charge it.

The lithium-ion batteries found in EVs will not charge as quickly in cold weather. Though many EVs have systems to warm the battery before charging, a heated garage is still the most convenient and efficient way to charge, and can prevent cold-weather charging degradation on your battery.

"When I drive my Tesla to work and it sits out in the really cold weather for a big part of the day - 8 to 10 hours - I do see some battery used during that time to keep things warm," H-D Electric's Hotzler added. "You have to be careful of the batteries getting so cold."

Another necessity: a 240-volt plug for level 2 charging. While you can charge an electric vehicle with a standard 120-volt outlet, it could take more than a day to reach a full charge.

After five years of driving the Tesla Model 3, Hotzler is a fan of the technology, and recommends it as a daily driver.

"I'd recommend an EV for a household using it for a back and forth commute - just not any extremely long trips," Hotzler said. "For an everyday driver, it works really well. They drive fast, they're zippy, there's hardly any maintenance. I've just had a really positive experience."

#### **EV Charging Explained**

Level 1 charging uses a standard 120-volt outlet. Level 1 charging is the slowest charging speed, adding about 3-5 miles of range per hour. This is not recommended, and is typically used in residential settings.

Level 2 charging uses a 240-volt outlet - the same as your stove or dryer. This is the more practical solution, adding about 12-30 miles of range per hour and is enough to charge many EVs overnight. This is recommended for residential settings. Many public charging stations also feature level 2 chargers.

Level 3 charging, or DC fast chargers, are the quickest way to charge, taking just a half hour to charge the battery to 80%. Using these chargers can cost as much or more than a tank of gas. Speeds range from 50 KW to 350 KW. These stations are placed along major highways, including I-29 and I-90.

Source: driveelectricsd.com, How-To Geek

#### **REGISTER TO WIN!**

Bring this coupon and mailing label to the Touchstone Energy® Cooperatives booth at Dakotafest or the South Dakota State Fair to win a prize!

Your Phone Number:\_\_\_\_\_\_Your E-mail Address:\_\_\_\_\_



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.

# UNTIL OCT. 31 Wallace Dow, Prairie Architect Traveling Exhibit

Lake County Museum Madison, SD 605-256-5308

#### SEPT. 5-7 James Valley Threshing Show & Tractor Club

Threshermen's Park Andover, SD www.jamesvalleythreshers.com

#### SEPT. 6-7

#### Hill City Quilt & Fiber Arts Show

Hill City School Gym Hill City, SD www.heartofthehillsquilters.com

#### SEPT. 7 Farmer Tractor Parade

1 p.m. Tractors, Cars & Food Farmer, SD

#### SEPT. 7 Homesteader Day Celebration

Pioneer Demonstrations 1-4 p.m. Beaver Creek Nature Area Valley Springs, SD

#### SEPT. 13-14

Harvest & Kuchen Festival Delmont, SD www.twinriversoldiron.org

#### SEPT. 13-14 South Dakota Senior Softball Tournament

Huron, SD 605-295-2039 www.southdakotaseniorgames.org

#### SEPT. 19 Veterans Stand Down

SD Military Alliance 8:30-11:30 a.m. 1600 W. Russell St. Sioux Falls, SD

#### **SEPT. 19-20**

#### **Holiday Arts Fall Craft Show**

Davison Cty Fairgrounds Mitchell, SD 605-770-8136

#### **SEPT. 26-28**

#### Coal Springs Threshing Bee Featuring Horse-Drawn Equipment

Meadow, SD 605-788-2229

#### **SEPT. 27**

#### Your Race, Your Pace

9:30 a.m. Wylie Park Aberdeen, SD

#### **SEPT. 27**

#### Wheelin' To Wall

#### Cycling Event

Wall, SD www.wheelintowall.com

#### **SEPT. 27**

#### Ag Day

Roundup Arena Belle Fourche, SD

#### OCT. 3

#### **DSU Architecture Walking Tour**

3-4 p.m. Lake County Museum Madison, SD

#### OCT. 10-11

### Holman Acres Pumpkin Fest & Vendor Show

Sat. 12-6 p.m., Sun. 10 a.m.-6 p.m. Philip, SD 605-441-1060

#### **OCT. 25**

#### Breast Cancer Survivors' Luncheon

10:30 a.m.-1 p.m. Blessed Sacrament Parish Hall Rapid City, SD RSVP: 216-536-3683

Note: We publish contact information as provided. If no phone number is given, none will be listed. Please call ahead to verify the event is still being held.