EST CENTRAL ELECTRIC SEPTEMBER 2024 VOL. 25 NO. 5

...

A Touchstone Energy® Cooperative

CONNECTIONS

Crisp Breezes and Corn Mazes

Autumn Family Fun Pages 8-9

Rodeo Champions Pages 12-13

EPA Ruling Vs. Reliability



Jeff Birkeland CEO

As a member of West Central Electric, keeping the lights on at a cost you can afford is the focal point of everything we do. Transparency is one of our core values, so in addition to sharing co-op successes, I believe we also have a responsibility to tell you about the challenges, too.

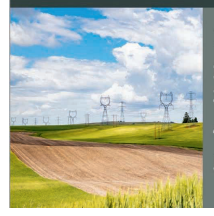
In May, the U.S. Environmental Protection Agency (EPA) issued a rule that impacts energy production from power plants. The power plant rule will undoubtedly threaten access to reliable electricity for our local community and communities across the country.

The rule constrains existing coal and new natural gas plants by requiring them to install carbon capture and storage (CCS) - a technology that has potential but has not been proven to be viable as required. No power plant in North America currently uses CCS at the scale and levels mandated by the EPA. When power plants are not able to comply with EPA's CCS requirements, they will be required to shut down, significantly limit operations, or switch fuels. These unrealistic standards will force the unnecessary and early shutdown of many power plants that currently provide reliable electricity 24/7.

Renewable sources, such as solar and wind, are

IMPACTS OF THE EPA'S POWER PLANT RULE

The Environmental Protection Agency's (EPA) power plant rule threatens access to reliable electricity for millions of Americans. The EPA's power plant rule will:



- Force the premature closure of many power plants that currently provide electricity 24/7.
- Mandate the deployment of unproven carbon capture and storage technology. Jeopardize the reliability of the grid at a time when America is already facing a surge in electricity demand.

- Heighten the risk of rolling power outages to relieve pressure on the electric grid.
- Increase costs for consumers as utilities are forced to pay for new power generation to comply with the EPA rule.

important components of our overall generation mix. However, given the intermittent nature of these energy sources, we simply cannot depend on them because the wind does not always blow and the sun does not always shine. The need for always-available power generating resources is still essential.

The timing of the power plant rule is equally troubling. At the same time, the EPA is leading our nation down the path to fewer power plants, utilities are facing a surge in electricity demand – driven by the onshoring of manufacturing, the growth of the American economy and the rapid expansion of data centers to support artificial intelligence, e-commerce and cryptocurrency.

Many states have already experienced rolling outages, and if the supply of electricity is further threatened by the EPA's power plant rule, the problem will only get worse. In fact, the North American Electric Reliability Corporation (NERC), the nation's electric reliability watchdog, recently forecasted that over the next five years, all or parts of 19 states are at high risk of rolling power outages during normal peak electricity demand conditions.

It's also no secret that when demand is high and supply is low, costs go up. We are concerned about threats to reliability as well as cost increases to our members.

I don't say all of this to worry you, but I do want our members to understand the challenges that lie ahead. Just as we have always done, we will look for solutions that serve our members best. We are joining electric co-ops across the country to fight these regulations, and we are working with our local elected officials to help them understand the consequences this would have on all South Dakotans.

Co-ops are no strangers to innovation, and we are taking proactive steps to address today's energy challenges and tomorrow's energy needs. We have led the charge on industry endeavors such as community solar projects, and we will continue to explore new technologies and strategies that bolster reliability and our local grid.

Electric cooperatives like West Central deliver power to 42 million Americans. At the end of the day, our top priority is to meet our members' energy needs, and we must have reliable electricity available to do that.

COOPERATIVE CONNECTIONS

WEST CENTRAL ELECTRIC

(USPS No. 018-988)

President

Shad Riggle, Hayes Vice President Kenneth Miller, Draper Secretary/Treasurer Marty Hansen, Philip Directors Rich Bendt, Kadoka Mike McQuistion, Fort Pierre Kevin Neuhauser, Midland Paul Patterson, Draper Jim Smith, Vivian Cliff Uthe, Presho Jim Willert, Belvidere Attorney David Larson, Chamberlain

CEO/Manager Jeff Birkeland, Murdo

Our Mission is to Provide Safe, Reliable Service to our Member Owners.

West Central Electric Cooperative, Inc., is an equal opportunity provider and employer.

Call 605-669-8100 24-hour Dispatching

WEST CENTRAL ELECTRIC COOPERATIVE CONNECTIONS is published monthly by West Central Electric Cooperative, Inc., PO Box 17, Murdo, SD 57559. Periodicals Postage Paid at Murdo, SD 57559 and at additional mailing offices. Electric cooperative members devote \$1 from their monthly electric payments for a subscription. Nonmember subscriptions are available for \$18 annually. POSTMASTER: Send address changes to: West Central Electric Cooperative Connections, PO Box 17, Murdo, SD 57559; telephone 605-669-8100; fax 605-669-2358; e-mail wcec@wce.coop; Web site: www.wce.coop; Twitter: @WCElectric; Facebook: www.facebook.com/ WestCentralElectricCooperative

Design assistance by SDREA

-SAVE THE DATE-

West Central's 75th Annual Meeting will be October 2nd in Murdo, SD

> Each person in attendance will receive either your choice of a cutting board or a sorting stick and flag.

Look in next month's magazine for more details



Our office will be closed Sept. 2, to celebrate Labor Day, and we thank our employees for their serivce. Have a fun and safe holiday with your family and friends!

WHEN THUNDER ROARS, GO INDOORS

Each year in the United States, there are about 25 million cloud-to-ground lightning flashes and about 300 people struck by lightning. Of those struck, about 30 people are killed and others suffer lifelong disabilities. Most of these tragedies can be prevented. When thunderstorms threaten, get inside a building with plumbing and electricity, or a hard-topped metal vehicle!

The National Weather Service collects information on weather-related deaths to learn how to prevent these tragedies. Many lightning victims say they were "caught" outside in the storm and couldn't get to a safe place. Other victims simply waited too long before seeking shelter. With proper planning, similar tragedies can be avoided.

Some people were struck because they went back outside too soon. Stay inside a safe building or vehicle for at least 30 minutes after you hear the last thunder. While 30 minutes may seem like a long time, it is necessary to be safe.

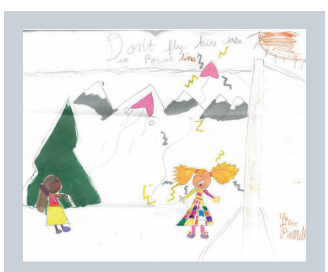
Finally, some victims were struck inside homes or buildings while they were using electrical equipment or corded phones. Others were in contact with plumbing, outside doors, or window frames. Avoid contact with these electrical conductors when a thunderstorm is nearby.

AVOID THE LIGHTNING THREAT

- Have a lightning safety plan. Know where you'll go for safety and ensure you'll have enough time to get there.
- **Postpone activities.** Consider postponing activities if thunderstorms are forecasted.
- **Monitor the weather.** Once outside, look for signs of a developing or approaching thunder-storm such as towering clouds, darkening skies, or flashes of lightning.

- Get to a safe place. If you hear thunder, even a distant rumble, seek safety immediately. Fully enclosed buildings with wiring and plumbing are best. A hard-topped metal vehicle with the windows closed is also safe. Stay inside until 30 minutes after the last rumble of thunder. Sheds, picnic shelters, tents or covered porches do NOT protect you from lightning.
- If you hear thunder, don't use a corded phone except in an emergency. Cordless phones and cell phones are safe to use.
- Keep away from electrical equipment and plumbing. Lightning can travel through the wiring and plumbing if your building is struck. Don't take a bath or shower, or wash dishes during a storm.

Source: National Weather Service



Power Line Safety "Don't Fly Kites Close to Power Lines"

Lillee Pannell, Age 11

Lillee Pannell cautions kite flyers to be careful around power lines. Great advice, Lillee! Hobie's parents are Scottie and Kimberly Pannell, members of Southeastern Electric Cooperative.

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.

Summertime



RHUBARB PIE

Crust 1-2 cups flour 1/2 stick butter or margarine 1/4 cup water

Add ingredients and knead to complete a pie crust. Amounts will vary due to humidity. Knead dough into pie pan and poke holes into the bottom as needed. You may make creative edges as you wish, however it is not necessary.

Pie

3 tbsps. butter or margarine 1 cup sugar 3 eggs, separated 2 tbsps. flour 1/8 tsp. salt 2 1/2 cups rhubarb Smucker's Caramel Sundae Syrup

Soften butter or margarine and stir together with the sugar, egg yolks, flour and salt. Beat egg whites until stiff. Add rhubarb and fold in the egg whites. Add the filling to the 8-inch unbaked pie crust. You may add a drizzle of Smucker's sundae syrup for additional flavoring before baking. Bake in oven set at 400 degrees until golden brown. You may also add more Caramel syrup to pie after baking for ultimate effect.

Lisa Soukup (Kummer) Tea, S.D.

PEACH DELIGHT

Ingredients:

1/2 cup butter, melted 1 3/4 cups flour Pinch of salt 2 tbsps. sugar 2 cups water 2 cups sugar 4 tbsps. cornstarch 3 oz. package peach jello 1 tbsp. butter 10 fresh peaches

Method

Preheat oven to 350 degrees. Combine butter, flour, salt and 2 tbsps. sugar. Mix and pat in 9x13 inch pan which has been sprayed with Pam. Bake for 15 minutes. Let cool when done baking. Combine 2 cups sugar and 2 cups water. Whisk in 4 tbsps. cornstarch until smooth. Cook until thickened in the microwave – stirring often. Remove from microwave and add 1 tbsp. butter and package of peach jello (do not add any water). Stir until dissolved and let cool. While cooling, dip fresh peaches in hot water and plunge in cold water bath. Remove skins and pits. Place back in cold water until all peaches are peeled. Drain peaches, slice into bite size pieces and mix into cooled peach glaze. Carefully pour the glaze over the crust and chill until firmly set. May be served with whip cream. You can substitute strawberry jello and sliced strawberries in place of the peaches. This makes a delicious cool summer dessert.

Shirley Fletcher Rapid City, S.D.

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 2024. All entries must include your name, mailing address, phone number and cooperative name.

SUMMER FRUIT TART

Ingredients:

1 refrigerated pie crust 1 egg white, lightly beaten 1/3 cup sugar 2 tbsps. cornstarch 1/2 tsp. cinnamon 1/4 tsp. ginger 2 cups sliced peeled peaches, (about 3 peaches) 1 cup blueberries 1/2 tsp. vanilla extract

Method

Preheat oven to 425 degrees. Prepare crust as directed on package. Place on foil-lined 12-inch pizza pan. If necessary, press out any folds or creases. Brush crust with about 1/2 of the beaten egg white. Mix sugar, cornstarch, cinnamon and ginger in medium bowl. Add fruit and vanilla; toss gently. Spoon into center of crust, spreading to within 2 inches of edges. Fold 2-inch edge of crust up over fruit, pleating or folding crust as needed. Brush crust with remaining egg white. Bake 20 minutes or until crust is golden brown. Cool slightly before serving.

McCormick

SEPTEMBER 2024 | COOPERATIVE CONNECTIONS 5

Federal Tax Credits, Incentives and Rebates for Efficiency Upgrades



Miranda Boutelle Efficiency Services Group

Q: How do I use federal tax credits and rebates to upgrade my home?

A: Tax credits and rebates can help bridge the affordability gap to higher efficiency equipment for your home, allowing you to complete energy efficiency upgrades that can lower your energy use and save you money in years to come.

First, knowing the difference between a tax credit and rebate is important. A rebate is a payment for purchasing or installing a qualified product or home improvement. Depending on how the rebate program is set up, it may be provided at the time of purchase or applied for and received after installation. Check with your electric cooperative to see if they offer rebates. Typically, the rebate is applied as a credit on your electric bill. In some cases, the rebate is provided a cash payment to those who complete eligible projects.

A tax credit is a dollar-for-dollar amount that taxpayers can report on their tax documents to reduce the amount of taxes owed. You apply for a tax credit when you file your tax documents, so it typically takes longer to reap the benefits than it does with a rebate.

According to ENERGY STAR[®], homeowners can qualify for up to \$3,200 annually in federal tax credits for energy efficiency upgrades. Federal tax credits are available for heating and cooling system upgrades, including heat pumps, furnaces, central air conditioners, boilers and geothermal heat pumps. Tax credits for ENERGY STAR[®]-rated heat pump water heaters cover 30% of the project cost, up to \$2,000. You can also improve your home's envelope – the portion of the home that separates the inside from the outside – with tax credits for insulation, windows and skylights.

If an energy efficiency upgrade requires improving the electrical panel in your home, there's a tax credit for that, too. You can receive 30% of the cost of the panel upgrade, up to \$600.

These federal tax credits are available through 2032. You must own the home you're upgrading, and it must be your primary residence. Federal tax credits only apply to existing homes in the United States, not new construction.

The Inflation Reduction Act of 2022 expanded available funding for many home upgrades. The act allocated \$8.8 million for home rebate programs to be implemented at the state level, and this funding is offered in two different programs. The HOMES program allows up to \$8,000 per home for standardincome households. Higher rebates are available for low- to moderate-income households. The HEAR program offers rebates of up to \$14,000 per home for qualified, efficient electric equipment for low- to moderate-income households.

These programs are designed to bolster existing programs and should be available in late 2024 or early 2025. Check with your electric cooperative or state office to find out if they are being offered in your state.

Additional energy efficiency rebates might also be available. More than half of U.S. states require energy efficiency programs for residents, according to the American Council for an Energy-Efficient Economy. These programs can help people save money on their electric bills and help states meet climate goals, reduce system costs and improve the electric grid.

I have had the privilege of working in energy efficiency rebate programs for many years and have seen the benefits of these programs firsthand. Tax credit and rebate programs can make upgrades more affordable – helping people save money and improve the overall comfort of their homes.





Photo credit: Jackie Jensen

LISA LOCKHART

Winning at What She Loves While Enjoying a Beloved American Pastime

Jocelyn Johnson

jocelyn.johnson@sdrea.coop

It's been her hustle and passion since she was six years old, and it's made her one of the best competitors in the world. South Dakota's Lisa Lockhart is an elite barrel racer from Oelrichs, S.D., and in her own words, "There is no off-season."

Dandy was the little Shetland pony that gave Lockhart her start on her family farm in Montana. She recounted her memories of racing him around her parent's yard and signing up for local rodeo events with him.

"I was definitely a horse-crazy little girl from the get-go," Lockhart said. "My pony was my babysitter in the front yard."

Even though opportunities were limited in the early '70s when she started rodeo, Lockhart became a success story through dedication, lots of practice and the help of her family. She credits her sisters, Debbie and Angela, for being the pioneers of barrel racing in her own family as well as her husband, Grady, for his ongoing support.

"We enjoy it as a family," Lockhart said. "Grady was a calf roper, and we actually met at a rodeo. We're best friends and have like interests...it takes a village, and I am thankful for the village. It's definitely a team effort. I couldn't do it by myself."

Along with their kids - Alyssa,

Thane and Cade – the Lockharts have enjoyed rodeo and bonded over the experiences, conversations and goals they share.

Lockhart trains and buys her competitive horses but explains that having history and longevity with a horse impacts the level of success she has with them. She noted that having a personal bond with each horse not only impacts their performance but is also something she enjoys.

"They are such unique individuals, just like humans are," Lockhart explained. "Being able to tap into that personal relationship with each horse has an impact on our level of success. I love these equine athletes."

She's pocketed a handful of reserve world championships, three American Rodeo championships and more than \$3.1 million in career earnings; but Lockhart's current goal is to make it to her 18th consecutive National Finals Rodeo.

"I have a passion for the horses and am a competitive person by nature," Lockhart noted. "Your horsepower dictates where you go and how successful you may be. I'm always going to ride horses and I'm always going to train horses – I love it, but the level of competition I can attain depends on my horsepower. Sometimes, you got to go through a lot of horses to try and find the next champion."

Lockhart expounded that success is earned through training and passion. The horse matters, but the dedication of the racer will dictate how far they go.

When asked what her advice would be to young racers, Lockhart stated: "I think there is a lot of opportunity out there for people to learn – with technology. Educate yourself and spend the time practicing it. Knowledge is at your fingertips. Just like everything in life, if you want it, you have to work for it. It's not handed to you."



A broken-down 1950s-style Chevrolet pickup welcomes visitors to the Back Forty Beef corn maze. Photo submitted by Back Forty Beef.

Celebrating Autumn on the Family Farm

Frank Turner

frank.turner@sdrea.coop

The first signs of autumn sweep across the plains as daylight dwindles and treetops wither into amber. For some, the nostalgia of fall is evoked by the first crisp breeze at a football game or the taste of a freshly picked apple from the orchard. But for Clint and Kelly Brandlee, Lake Region Electric members living in rural Pierpont, the magic of the harvest season begins with the opening of their family-owned corn maze.

The Brandlee family homesteaded their land in 1886 on the western edge of the Coteau Hills, an area characterized by rolling hills, fertile ground and native pastures. With deep roots extending through five generations of ranching and farming, Clint and Kelly's daughters, Jaycee and Kylie, represent the sixth generation on the farm.

Over the years, the family has maintained their commitment to traditional farming values while embracing innovation. In 2020, Clint and Kelly transformed their operation into a direct-to-consumer agriculture business, launching Back Forty Beef, LLC. Their new venture allowed them to provide locally raised beef at a fair price while giving customers the opportunity to see



Back Forty Beef hosts a number of family-friendly events including duck races. Photo submitted by Back Forty Beef.

how their animals and crops are raised, from farm to table.

"During the pandemic, people were looking for a direct source for their beef, and we wanted to provide that," Kelly said.

Through Back Forty Beef, Clint and Kelly supplied their area with local beef and discovered new ways to engage their community. Just last year, the two started an annual tradition by planting a 12-acre, agriculture-themed corn maze as a way to bring something new to their part of the state. In just a year, the maze has become a hub for families to come together and celebrate agriculture and the harvest season.

"We wanted to do something really fun and get families outside in northeastern South Dakota during the fall, and what better way to do that than through a corn maze?" Kelly said. "It's a way for us to share our passion for agriculture and our story. As a population, we are getting two to three generations removed from the farm. There is less of a connection to rural life, so any time we can provide people an opportunity to get out onto the farm and learn something, that benefits the whole of agriculture."

This fall, Clint and Kelly are again inviting their surrounding communities to visit their homestead and explore this year's newly designed maze. The maze is set to be open to the public every weekend after



A bird's-eye view of last year's Back Forty Beef corn maze. Photo submitted by Back Forty Beef.

Labor Day to the last week of October. The theme is pollinators, featuring images of a corn cob, flower, bee and barn. Several twists and turns will be embellished with fun facts about pollinators and crop production in South Dakota, making it an educational experience for all ages.

Along with the corn maze, Back Forty Beef is planning to incorporate other family-friendly activities, including duck races, farm animal exhibits, farm basketball, a straw mountain slide and more. Back Forty Beef will also host a farm store where customers can buy everything from local pumpkins to their homegrown beef.

Other local businesses are also joining



Owner-operators of Back Forty Beef, Kelly and Clint Brandlee and their two daughters, Jaycee and Kylie. *Photo submitted by Back Forty Beef.*

in the fun. A different local food truck is scheduled to attend each weekend during the open season, and local businesses are offering small discounts and deals for participants who complete the maze.

"There are checkpoints in the maze, and each checkpoint is equipped with a fun fact and a partnered local business," said Kelly. "For example, Dairy Queen is offering a buy one, get one free offer for those who hole punch their card at their checkpoint and read the fun fact about pollinators and production agriculture."

Clint and Kelly's efforts to engage the community have resulted in a community that engages with their business. Like many other direct-to-consumer operations, Back Forty Beef has its own website and online shop for its brand of beef, dairy products, merchandise and even handpoured tallow candles. The Brandlee family has also found success through their beef subscription club where boxes are regularly delivered to the doorsteps of customers every month. Whether it's through the corn maze or the subscription beef boxes, Kelly said the local community has fully embraced Back Forty Beef.

"We had a lot of people who attended that had never done a corn maze before, so a lot of people were excited to do something new and different," said Kelly. "We had a great turnout to our maze last year, and that's why we decided to do it again."







Jessie Tucker Member Services

West Central crews have been making strong progress on the Midland to 1880 Town transmission line rebuild. Construction started on the 10.5-mile build in early spring, and as of mid-July, all poles are set, and crews have started stringing in the 177,000' of

conductor.

Working long, hard days in the heat of summer, West Central typically has 10-12 employees on this project. Aside from the extreme heat in the second half of July, the weather has also been favorable for making good progress. So far, there have not



been any major thunderstorms that could cause delays. Line crews are also tasked with keeping up their normal duties, in addition to the large project.

Outside rental equipment has also been used to complete the work. A 65-foot boom digger derrick truck has been used to set each of the 126 poles. Two 80-foot bucket trucks have been used throughout the project and are especially needed when stringing and tying in the new conductor. These three pieces of equipment are in addition to everything that West Central already owns and operates daily on the project.

With continued progress West Central intends to energize the new line near the end of August. After that, crews will start the retirement process of removing the old poles and line.

MEMBER SERVICES





CHAMPIONS

Mataya Ward keeps her eyes on a goat she tied during the Short Go. Photo credit: Charles Minor

Short Go Finalists Win Touchstone Energy Shirts During the State Competition in Ft. Pierre

Jocelyn Johnson

jocelyn.johnson@sdrea.coop

South Dakota's electric cooperatives united in celebrating rodeo on June 15 during the state high school competition in Ft. Pierre, S.D. Cowboys and cowgirls competed in events that mimic the daily chores of a typical rancher, racing to place in the Short Go.

Short Go state finalists earned the coveted Touchstone Energy shirts that mark them as the top competitors of a beloved rural pastime. After a season of competing, the visual representation of wearing this shirt is more than a fashion statement.

"These shirts are almost like a trophy," said Kylee Ellerton, a member of Black Hills Electric Cooperative in Custer, S.D. "It's something you can keep and look back on to remember."

Ellerton earned the Short Go shirt, sponsored by Touchstone Energy electric cooperatives. She won 10th place in goat tying at state.

"My grandpa and dad grew up rodeoing," Ellerton said. "So, I got started in rodeo pretty young."

High school rodeo events began in 1949, and by 1951, South Dakota was among five states that established the National High School Rodeo Association.

It's a shared heritage for many in the state, and electric cooperatives have a 22-year history of celebrating rodeo by sponsoring the Touchstone Energy Short Go Shirt program. More than \$150,000 has been given to this program since 2002, and these funds are used to honor the contestants who make it to the Short Go round



Photo credit: Charles Minor



Kailey Deknikker rounds a Touchstone Energy barrel during the state Short Go in barrel racing. Photo credit: 4-C Photography

of the state finals competition in their respective events.

Kailey Deknikker, member of Southeastern Electric Cooperative in Lennox, S.D., has a passion for rodeo and wishes to go as far as she can in the sport. She will be attending Mitchell Technical College this fall for business management and joining the college rodeo team in barrel racing and pole bending.

"The shirt shows that your hard work paid off," explained Deknikker after placing in the Short Go and winning a Touchstone Energy Short Go shirt. "It shows your accomplishment."

Decknicker placed 7th in barrel

racing after running a time of 18.246 seconds in the 1st Go, 17.802 seconds in the 2nd Go, and 18.078 seconds in the Short Go.

Leighton Sander, a member of Black Hills Electric Cooperative in Custer, S.D., won 6th place in the bareback riding Short Go competition. Sander works with his family on a cow/calf operation outside of Custer, S.D.

"There's some pride that goes with wearing that Short Go shirt," said Sander. "You go to a rodeo and see a couple people wearing those shirts outside of the high school season, and you think, 'they must have been good enough to make it to the Short Go – I better watch that guy."

Sander explained that his draw to one of the toughest events in the sport of rodeo is the adrenaline rush. He hopes to use his bareback riding skills in future horse training efforts while noting, "being able to stick to a horse is important."

"I don't know how to explain it," Sander said. "It's super scary before you start, but once you climb into that chute and they open up the gate, it's like eating your favorite cake."



Finalists wear Touchstone Energy Short Go shirts. Photo credit: Charles Minor



A group of hunters showcase their succes after a day of hunting on Larry Schecher's land. Photo submitted by Prairie Meadows Lodge.

Prairie Meadows Lodge Fuels Economy and Conservation

Frank Turner frank.turner@sdrea.coop

When a pheasant hunter travels to South Dakota, dons an orange hunting vest and steps out onto one of the state's many acres of pristine hunting land, they are doing more than just participating in local recreation and tradition; they are bolstering one of South Dakota's cornerstone industries. South Dakota Game, Fish and Parks estimates that hunting alone contributes \$683 million to the state's economy, far exceeding the contributions from fishing and state park visitation.

Many producers across the state are enthusiastically welcoming these outdoor recreationists, including landowner Larry Schecher. Schecher is a fourth-generation, lifelong rancher, farmer and member of Grand Electric in Bison, S.D., who recently made the savvy decision to develop a private hunting lodge and accommodate hunters on his land.

So what prompted the lodge? In 2019, Schecher expanded his



Fourth-generation farmer and rancher Larry Schecher. *Photo submitted by Prairie Meadows Lodge*.

PRIVATE LAND HUNTING

operation, taking the usual steps to purchase land that he had previously been leasing. The land came with one interesting perk: an outbuilding that the previous owner had used to repair and rebuild classic cars. The outbuilding became the perfect avenue for him to not only expand his operation physically but also add an entirely new revenue stream by transforming the old garage into Prairie Meadows Lodge.

"It wasn't insulated or anything, but it was a nice enough building," said Schecher. "We just took it to the next level and remodeled the entire interior."

What started as a car garage quickly became a private hunting lodge on Schecher's land, equipped with a complete kitchen and living space, two bedrooms with four beds each, an electric fireplace, and even a washer and dryer.

Yet, accommodations are only half the equation. Prairie Meadows Lodge hunts are self-guided, meaning hunters can explore the plentiful food plots, thick shelter belts and acres of brush that adorn Schecher's land and plan their hunt accordingly. The producer estimates that he owns more than 300 acres of premier hunting land for Prairie Meadows Lodge hunts, scattered across almost 3,000 acres of farm and ranch land. The land, he said, harbors a healthy population of wild pheasants, sharp-tailed grouse and partridge.

Since starting Prairie Meadows Lodge, Schecher said he and his son, Bradley, have begun planting food plots specifically to promote healthy habitat and food sources for the wild birds on their land.

"We planted a few food plots this year with a 'pheasant mix," said Schecher. "The mix includes



In 2019, Larry Schecher rennovated an old garage into Prairie Meadows Lodge, a private hunting lodge for unguided pheasant hunts. *Photo submitted by Prairie Meadows Lodge*.



Prairie Meadow's Lodge welcomes pheasant hunters from across the nation. *Photo submitted by Prairie Meadows Lodge.*

flowering species that attract insects and milo, millet and sunflowers to produce seeds for the birds to eat. We plan to continue adding more food plots in the future to enhance our bird numbers, which have been steadily increasing over the past few years. It's been great for being in the business of letting people hunt."

A year after purchasing the outbuilding and preparing the land, Schecher invited hunters to test the newly renovated operation. The launch was a success, and Prairie Meadows Lodge has since hosted hunters from all over the country, including those from surrounding states and as far away as Washington, Texas and Pennsylvania, many of whom are repeat customers.

"Adding wildlife into the equation has just become another facet of being a producer," said Schecher. "In many ways, it's like adding another crop to the mix. It gives an incentive to create more habitat and include more conservation techniques into my operation, enhancing the ability of the wildlife to thrive and prosper."

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. AUG. 28-SEPT. 2 South Dakota State Fair 7 a.m.-8 p.m. Huron, SD www.SDStateFair.com

SEPT. 1 Studebaker Car Show 10 a.m.-3 p.m. Custer, SD 605-673-2244

SEPT. 2 Hidewood Valley Steam Threshing Show Starts at 1 p.m. Clear Lake, SD 605-881-8405

SEPT. 6-7 Ribs, Rods & Rock n' Roll Vermillion, SD www.sdbbq.us

SEPT. 8 Homesteader Day 1-4 p.m. Valley Springs, SD Beaver Creek Nature Area SEPT. 12-15 South Dakota Film Festival Downtown Capitol Theatre Aberdeen, SD 605-226-5494

SEPT. 13-14 Black Hills Polkapalooza Each Night at 4-10 p.m. Palmer Gulch Hill City, SD 605-574-2525

SEPT. 13-14 Holiday Arts Fall Craft Show Davison County Fairgrounds Mitchell, SD 605-359-2049

SEPT. 14-15 2024 Kuchen & Harvest Festival Delmont, SD 605-928-3792

SEPT. 17 EV Expo W.H. Lyon Fairgrounds Sioux Falls, SD SEPT. 20-22 South Dakota Festival of Books Various Locations Brookings, SD 605-688-6113

SEPT. 27-29 Coal Springs Threshing Bee and Antique Show Meadow, SD 605-788-2299

OCT. 5-6 Run Crazy Horse Marathons Crazy Horse 605-390-6137 www.runcrazyhorse.com

OCT. 5-6 Magic Needlers Quilt Show Codington County Extension Complex Watertown, SD 605-881-3273

OCT. 5-6 The Black Market Saturday 9 a.m.-5 p.m. Sunday 10 a.m.-3 p.m. W.H. Lyon Fairgrounds Expo Building Sioux Falls, SD

605-332-6004 OCT. 6 Giant Pumpkin Festival Bentley Memorial Building Bison, SD Enter Pumpkins by 11:30 a.m. 605-244-5475

OCT. 10-11 Rural Women Conference The Lodge of Deadwood Deadwood, SD SouthDakotaWomeninAg.com

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