

MINUTES OF THE ANNUAL MEETING OF MEMBERS

WEST CENTRAL ELECTRIC COOPERATIVE, INC.

OCTOBER 3, 2018

The Annual Meeting of the members of West Central Electric Cooperative, Inc. was held at the Fine Arts Building, City of Philip, Haakon County, State of South Dakota, pursuant to due notice to the members, commencing at 5:00 o'clock PM, MDT on Wednesday, October 3, 2018.

The meeting was called to order by President Mike McQuistion who announced that a quorum was present.

The invocation was given by Deacon Lloyd Frein of Philip.

All Veterans were recognized.

The National Anthem was sung by the Philip High School Choir.

The CEO introduced the directors from the various zones. He then recognized past directors of West Central.

The President introduced Steve Reed, West Central CEO, David Larson, Attorney, and Vic Simmons, CEO of Rushmore Electric Power.

The business meeting commenced with the reading of the official notice of the meeting by Secretary/Treasurer Ken Miller. CEO Reed read the proof of mailing.

President McQuistion announced that the minutes of last year's Annual Meeting were published in the Cooperative Connec-

tions and asked if the members wished to have them read, or was there a motion to approve the minutes as published. A motion was made, seconded and upon being placed before the membership, the motion was approved. Thereupon the president declared the motion carried and the minutes approved.

President McQuistion announced that the Financial Report, the President's Report and the CEO's Report were published in the Cooperative Connections and asked if the members wished to have them read, or was there a motion to approve the reports as published. A motion was made, seconded and upon being placed before the membership, the motion was approved. Thereupon the president declared the motion carried and the reports approved.

President McQuistion and CEO Reed gave brief reports.

CEO Reed then recognized the employees.

President McQuistion then called upon the Legal Counsel for West Central, Mr. David Larson of Chamberlain, South Dakota. Mr. Larson reported on the legal status of West Central Electric Cooperative, Inc., as follows:

From a legal point of view, the past year has been relatively uneventful. The cooperative has not been sued, is not suing anybody else, and we are unaware of any claims being made against the cooperative.

A review of the minutes indicates that all actions taken during the past year comply with the by-laws, articles of incorporation, South Dakota Law, and RUS regulations.

David Larson, Corporate Attorney, announced the results of the Director election process. The Directors were elected earlier through the zone meeting process as defined in the Cooperative's By-Laws. This year four Directors were elected, each to serve a three-year term, and they are as follows:

- **■** Jones County Town Director
 - Zone 2 Ken Miller
- Jackson County Rural Director
 - Zone 3 Jim Willert
- Stanley County At-Large Director
 - Zone 5 Shad Riggle

President McQuistion then called for new business.

Vic Simmons, CEO of Rushmore Electric Power, gave a brief address.

Jessie Tucker conducted prize drawings at intervals throughout the meeting.

There being no further business to come before the board, President McQuistion declared the meeting adjourned.

Join us Oct. 2 at the Harold Thune Auditorium in Murdo for West Central Electric's annual meeting.



West Central Electric Cooperative Connections

(USPS No. 018-988)

President

Mike McQuistion, Fort Pierre

Vice President

Shad Riggle, Hayes

Secretary/Treasurer

Kenneth Miller, Draper

Directors

Rich Bendt, Kadoka Marty Hansen, Philip David J. Mertens, Kennebec Kevin Neuhauser, Midland Paul Patterson, Draper Jim Smith, Vivian Jim Willert, Belvidere

Attorney

David Larson, Chamberlain

CEO/Manager

Steve Reed, 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

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Twitter: @WCElectric; Facebook:

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Design assistance by SDREA

OFFICIAL NOTICE

OF ANNUAL MEETING OF THE MEMBERS OF WEST CENTRAL ELECTRIC COOPERATIVE, INC.

The Annual Meeting of the Members of West Central Electric Cooperative, Inc., will be held at the Harold Thune Auditorium in the City of Murdo, Jones County, State of South Dakota, on Wednesday, October 2, 2019 at 5:00 P.M., MDT, to take action on the following matters:

- 1. Report of officers and directors.
- 2. The announcement of three (3) directors of the cooperative.
- 3. Transact any and all other business, which may come before the meeting. In conjunction with the announce-

ment of three (3) directors for three (3) year terms scheduled for this meeting, the following members have been nominated for directors as provided by the by-laws:

- David Mertens, Lyman County, Zone One (1), Town Director
- Richard Bendt, Jackson County,
 Zone Three (3), Town Director
- Kevin Neuhauser, Haakon County, Zone Four (4), Rural Director.

Ken Miller - Secretary

Join Us!

Come join us Oct. 2 at the Harold Thune Auditorium in Murdo, S.D., for West Central Electric's 70th Annual Meeting!

Door prizes are a 20-ounce Yeti® tumbler and cash prizes will also be awarded during the evening!

Hope to see you there!



Agenda

70th Annual Meeting

Date: Wednesday, Oct. 2, 2019

Location: Harold Thune Auditorium,

Murdo, S.D.

Time: Registration Opens

at 4 p.m. (CDT)

Agenda:

Business Meeting

Called to Order at 5 p.m. (CDT)

Invocation

Introduction of Cooperative Directors

Recognition of Past Directors

Introduction of Meeting Guests

Notice of Annual Meeting

Proof of Mailing

Minutes of 2018 Annual Meeting

President's Report

Manager's Report

Attorney's Report

Announcement of Directors

Unfinished Business

New Business

All members attending will receive a West Central Electric Yeti® tumbler.

October is Fire Prevention Month

The U.S. Fire Administration reports that fires kill more than 4,000 Americans each year and approximately injure 20,000 more. U.S. fire departments respond to nearly 2 million fires each year, with three-quarters of them occurring in residences.

A home is often referred to as a safe haven. This month, make sure your home is protected from (and your family is prepared for) a fire. Here are 10 simple tips to help you avoid fires and reduce the risk of injury should one occur:

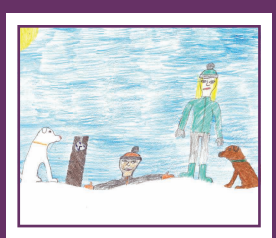
- Smoke Alarms Smoke alarms are widely available and inexpensive. Install a smoke alarm on every level of your home and test it monthly.
- Prevent Electrical Fires Don't overload circuits or extension cords. Cords and wires should never be placed under rugs or in high traffic areas. Avoid loose electrical connections by checking the fit of the plug in the wall outlet. If the plug loosely fits, inspect the outlet right away. A poor connection between the plug and the outlet can cause overheating and can start a fire in minutes.
- Keep Plugs Safe Unplug all appliances when not in use. Follow the manufacturer's safety precautions and use your senses to spot any potential disasters. If a plug is overheating, smells strange, shorts out or sparks - the appliance should be shut off immediately, then replaced or repaired.
- Alternate Heaters Make sure there is ample space around any portable heating unit. Anything that could catch fire should be at least three feet away. Inspect your chimney annually and use fire screens to help keep any fires in the fireplace.
- Fire Safety Sprinklers When combined with working smoke alarms, home fire sprinklers greatly increase your chance of surviving a fire.
- Create An Escape Route Create and practice your escape plan with your family from every room in the house. Practice staying low to the floor and checking for hot doors using the back of your hand.
- Position Appliances Carefully Try to keep TV sets, kitchen and other appliances away from windows with curtains. If there is a wiring problem, curtains can spread a fire quickly. Additionally, keeping your appliances away from water sources (like rain coming in from windows) can help prevent wiring damage which can lead to a fire
- Clean Dryer Vents Clothes dryers often start fires in residential areas. Clean the lint filter every time you start a load of clothes to dry or after the drying cycle is complete. Make sure your exhaust duct is made of metal tubing and not plastic or foil. Clean the exhaust duct with a good quality dryer vent brush to prevent blockage and check for lint build up behind the dryer at least twice a year.
- Be Careful Around the Holidays If you fill your home with lights during the holiday season, keep them away from anything that can easily catch fire. Check all of your lights prior to stringing them up and dispose of anything with frayed or exposed wires.
- Conduct Regular Inspections Check all of your electronic equipment and wiring at least once a month.

Following these simple tips could potentially save your life or the life of a loved one. Pass this list on to your friends and family and make this fire prevention month count!

Source: quickenloans.com



KIDS CORNER SAFETY POSTER



"Be careful of snow cavities over electrical boxes."

Avery Bauman, 10 years old

Avery is the daughter of Pete and Bridget Bauman, Watertown, S.D. They are members of Codington-Clark Electric Cooperative, Watertown.

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.



Angel Hair Pasta with Italian Sausage and Herbs

1 lb. angel hair pasta

1 lb. sweet Italian sausage, casing removed

2 T. olive oil

1-1/2 cups chopped red onion

8 oz. mushrooms, quartered

1 tsp. McCormick Gourmet™ Organic Basil

1 tsp. McCormick Gourmet™ Organic Italian Seasoning

1 tsp. McCormick Gourmet™ Parsley, Flat Leaf

1/2 tsp. McCormick Gourmet™ Organic Garlic Powder

1/2 tsp. McCormick Gourmet™ Organic Fennel Seed

1/2 tsp. Sicilian sea salt

1/2 cup grated Romano cheese

Cook pasta as directed on package. Drain well. Meanwhile, break up sausage in large skillet. Cook on medium-high heat 5 to 6 minutes. Remove sausage; drain fat. Rinse skillet and wipe clean. Heat oil in same skillet on medium heat. Add onions, mushrooms and seasonings; cook and stir 5 minutes. Add cooked sausage; cook and stir 5 minutes longer. Place pasta in large serving bowl. Add sausage mixture and cheese; toss to coat well. Serve with additional cheese, if desired. Makes 12 (1 cup) servings.

Nutritional Information Per Serving: Calories 281, Total Fat 13g, Cholesterol 26mg, Sodium 374mg, Protein 10g, Carbohydrates 31g, Dietary Fiber 2g

Pictured, Cooperative Connections

Taco Pasta Salad

1-1/2 lbs. ground beef, cooked and drained

4 T. taco seasoning

1 lb. rotini, cooked, drained and rinsed with cold water

1/2 small onion, minced (optional)

1 pint grape tomatoes, sliced in half

3 cups shredded lettuce

2 cups shredded cheese

1 bottle Catalina dressing

1 bag nacho cheese tortilla chips, crushed

Stir together hamburger and taco seasoning. In a large bowl, combine hamburger, pasta, onions, tomatoes, lettuce and cheese. Mix in dressing. Stir in chips. Serve immediately.

Dawn Leibel, Glencross, SD

Smoky BBQ Chicken Salad

1 box Betty Crocker™ Suddenly Salad® Ranch and Bacon Pasta Salad Mix

1/2 cup frozen corn

1/4 cup mayonnaise

2 cups shredded rotisserie chicken

1/4 cup barbecue sauce

1 cup cherry or grape tomatoes, halved

12 butter lettuce leaves,

optional

1/4 cup chopped green

onions

Empty pasta mix into a 3-quart saucepan 2/3 full of boiling water. Gently boil uncovered 12 minutes, stirring occasionally, adding corn during last 2 minutes of cooking. Drain pasta and corn; rinse with cold water. Shake to drain well. In large bowl, stir together seasoning mix, mayonnaise and barbecue sauce. Stir in pasta, corn, chicken and tomatoes. Line serving plate with lettuce leaves. Top with salad mixture; sprinkle with green onions. Serve immediately or cover and refrigerate 1 hour to chill.

Jean Osterman, Wheaton, MN

Cheating Cheeseburger Macaroni

1-1/2 lbs. ground beef 1 can cheddar cheese soup

1/4 cup chopped onion 1 cup water

1/2 pkg. baby carrots, finely

chopped

1/4 cup sour cream, optional

2 cups macaroni, cooked

1 can cream of chicken soup and drained

Cook ground beef and onion; drain. Add carrots and cook while macaroni is cooking. Mix soups, water and sour cream; add to hamburger. Simmer over medium heat for a few minutes. Stir in pasta. Serve immediately.

Becki Hauser, Tripp, SD

Please send your favorite slow cooker, holiday or soup 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 2019.

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

Is a Heat Pump Right for My Home?



Pat Keegan

Collaborative Efficiency

Heat pumps are typically much more efficient than electric resistance systems and can be a solid solution in a wide variety of circumstances.

Dear Pat: My cousin just installed a heat pump, so now she uses fan units placed on the walls instead of her baseboard heaters. My neighbors just got a heat pump too, but they replaced their furnace and air conditioner, so it blows through the old furnace vents. Could one of these options work for my home as well? – Anke

Dear Anke: The short answer is yes. The two most common types of heat pumps, which you've just described, are often good options.

It sounds like your cousin replaced her electric baseboard heaters with a ductless mini-split heat pump. This is a good solution because older baseboard heaters are typically inefficient. The mini-split system has a compressor outside that is connected with refrigerant lines to the blowers inside. A ductless system can serve up to four zones, so it can heat a small home or can be used in combination with another heating system in a larger home. The ductless mini-split system is a great option for a home that does not have a duct system, or if the existing duct system is inefficient or poorly designed.

Your neighbors most likely replaced their central heating and air conditioning (HVAC) system with a central system air-source heat pump. This system's compressor is also located outside, but in this case, it's connected to the home's duct system to distribute cold or warm air through the existing vents. The central system heat pump can be an efficient option if your existing duct system is in good shape.

A less common type of heat pump is a ground-source, or geothermal, system that taps into heat that's naturally underground year-round. Geothermal systems are typically an expensive investment, but they are quite efficient.

Heat pumps are typically much more efficient than electric resistance systems and can be a solid solution in a wide variety of circumstances. They can be the right choice in a manufactured home, a construction addition or as a replacement for a broken or inefficient HVAC system. They're also becoming more popular for central heating in new construction.

Here's how heat pumps work: During winter, they pull warmth from the outside air into the home; during summer, the process is reversed and warmth from inside the home is exhausted outside. It may seem odd that warmth can be found in outdoor winter air, but heat pumps are amazing inventions. They've become much more efficient in recent years to the point that they can be effective year-round in most cold winter climates.

The efficiency of a heat pump is measured in two ways: The HSPF (Heating Season Performance Factor) rating measures heating efficiency and the SEER (Seasonal Energy Efficiency Ratio) rating measures cooling efficiency. The minimum ratings for a heat pump are HSPF 8.2 and SEER 14. Heat pumps with the ENERGY STAR* rating are significantly more efficient than the minimum standard.

Here's how to know if you should consider a heat pump for your home:

- **1. Want to save money?** If you are currently heating your home with electric resistance or propane or heating oil and you seal air leaks and install additional insulation, installing an efficient heat pump could reduce your heating costs by up to 75 percent. And if you are currently cooling your home with an old A/C system or window A/C units, you could also cut your cooling costs.
- **2. Want heating and cooling flexibility?** A ductless mini-split heat pump can serve up to four individual zones or rooms and each room's temperature can be controlled separately.
- **3. Want safer heat?** Heat pumps eliminate the need to burn fuels inside your home and exhaust combustion gases. There's no risk of carbon monoxide or gas leaks that can come from flaws in a system that runs on natural gas, propane, fuel oil or wood.

Before you consider installing any new heating and cooling system for your home, I strongly suggest you conduct an energy audit. Your electric co-op may provide energy audits or be able to recommend a local professional.

As with any major home improvements or installations, be sure to get a few quotes and references before committing or making any payments.

State Veterans Cemetery Breaks Ground

Construction on the new South Dakota State Veterans Cemetery near Sioux Falls got underway this fall with an official groundbreaking Sept. 9.

The cemetery will be located on 13 acres of land, located just north of the I-229 and I-90 interchange off of Split Up Creek Road and 477th Ave.



And, just days ahead of the groundbreaking, South Dakota's electric cooperatives were able to contribute \$47,500 to the project.

In August, The South Dakota Department of

Veterans Affairs was awarded a \$6.9 million grant from the United States Department of Veterans Affairs (VA) National Cemetery Administration for the establishment of South Dakota State Veterans Cemetery in Sioux Falls.

"This new cemetery will give tens of thousands of Veterans and their families the peace of mind that comes from knowing they will have a burial option close to home," said Under Secretary for Memorial Affairs Randy Reeves in announcing the grant.

This grant will fund the construction of 610 pre-placed crypts, 999 cremains gravesites, 660 columbarium niches, 50 memorial wall markers, a main entrance, an avenue of flags, an administration building, a maintenance facility, roads, an assembly area, a committal shelter, scatter burial area, a memorial walkway, landscaping and supporting infrastructure. The project will develop approximately 12.9 acres and will enable the cemetery to serve approximately 43,000 Veterans, their spouses and eligible family members. The VA Veterans Cemetery Grants Program (VCGP) complements the 136 VA national cemeteries across the country. Since its inception 41 years ago, the VCGP has awarded grants totaling more than \$817 million to establish, expand, improve or operate and maintain 115 state and tribal Veterans cemeteries. These VA-funded cemeteries provided more than 39,000 burials in 2018.

Ribbon Cutting Held

A ribbon cutting ceremony was held for the new Onida, S.D., substation on Aug. 23. The substation is owned by East River Electric Power Cooperative and serves the member-owners of Oahe Electric Cooperative, including the city of Onida and Ringneck Energy ethanol plant.

During the event, representatives from East River Electric, Oahe Electric, Ringneck Energy, the Onida Area Development Corporation and the Onida Chamber of Commerce discussed the benefits that the new substation brings to the area. The event concluded with a ribbon cutting ceremony.

"We are excited for the enhanced capabilities of this new facility in meeting the growing energy needs of Onida, Ringneck Energy and the surrounding area," said East River Chief Operations Officer Mark Hoffman. "This new substation will have the ability to serve new growth in the area for years to come, just further enhancing the region's economic development opportunities. East River and Oahe Electric are strong supporters of the ethanol industry and are pleased to work with Ringneck Energy to meet their power needs."

The new substation replaces a substation that was built in the 1970s and brings increased capacity to reliably meet the area's current and future energy needs. Construction began in September 2016 and was completed in fall 2018

"We appreciate the great working relationships with East River Electric, Ringneck Energy and the City of Onida," said Oahe Electric General Manager Rodney Haag. "This new substation has improved the reliability of Oahe Electric's energy delivery system to our member-owners."

In addition to the Onida substation, East River Electric is currently planning several other facilities in the area. These facilities include a new substation west of Blunt in Hughes County that is currently under construction, plans for a new substation north of Pierre and a rebuild of a current substation west of Onida. These projects will improve reliability and provide additional capacity for the region's growing energy needs.



East River Electric Business Development Director Mike Jaspers (left), East River Electric Chief Member and Public Relations Officer Chris Studer, East River Electric Chief Operations Officer Mark Hoffman, Oahe Electric General Manager Rodney Haag, Onida Chamber of Commerce President Marileen Tilberg, Onida Area Development Corporation President Brian Ring, Onida Chamber of Commerce Member Leann Weischedel, Ringneck Energy CEO Walt Wendland and Oahe Electric Board President Ken Gillaspie participate in the ribbon cutting for the new substation.



HELPING OUT AT NEW HEIGHTS AND TIGHT SPACES

Co-op Employees Among Local Emergency Responders

Brenda Kleinjan

editor@sdrea.coop

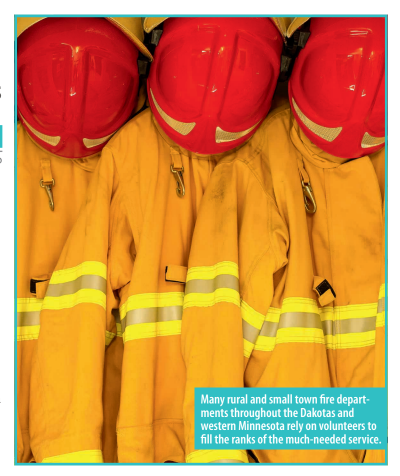
As the chief of the Olivia, Minn., Area Technical Response Team, Renville-Sibley Co-op Power Association journeyman lineman Clint Olson combines some of his experience with the Danube, Minn.-based cooperative with his 15 years as a member of the Olivia Fire Department.

Olson joined the OFD after being asked repeatedly by then-members of the volunteer fire department.

"To be honest, the main reason for joining the OFD was so I wouldn't be bugged anymore by past firemen asking me to join every time I saw them in public. Looking back, I am glad I did," Olson said.

Olson was tapped to lead the newly formed rescue team which was established in January 2019. The team is specialized in high-angle and low-angle (confined space) rescues.

The team is made up of firemen all from different towns in



Renville County, Minn. The county is home of several large ag industries, such as the Southern Minnesota Sugar Beet Cooperative and several large seed plants along with large bin set ups.

"We saw a need for the Technical Response Team years ago and never could spark enough interest from the other towns in the county for funding. Finally, Olivia stepped up and funded the start up," said Olson. "We firemen have trained in the past with some high-angle rescue trainings but knew it wasn't proper and knew it's a need being in a rural community."

Right after the team was established, the first call came in of a conscious victim who fell 40 feet down into a concrete seed bin.

"There was no access from the bottom. After assessing the situation, we were able to get the victim up using ropes and mechanical advantage systems which consists of pulleys and anchor points through a small four foot by four foot access door. From there, we were able to rig a rope system on the catwalk outside in order to lower the victim to the ground 75 feet below," Olson said.

"Looking back, this is the first rescue like this in our area and we are glad we had the training and equipment to complete the task," Olson said.

There are multiple regular trainings and extra trainings that go along with the fire department and the Olivia Area Technical

"Being in a smaller agriculture and rural community, fire departments in our area are struggling to fill positions, whether its lack of interest or time."

rescue team, Olson said. The fire department trains twice a month while the OATRT team trains once a month.

Olson notes there is a need for more volunteers in fire departments and ambulance crews.

"Being in a smaller agriculture and rural community, fire departments in our area, are struggling to fill positions, whether its lack of interest or time," Olson said.

To try to maximize departments' effectiveness, departments have been training with our surrounding departments and assisting in mutual aid calls.

"I highly recommend if you can join a local EMS in your community the benefits are self-rewarding. The knowledge you learn can be beneficial for you to share with your coworkers also no matter what field you are in."

The knowledge base that co-op linemen bring to a volunteer fire department can be beneficial, Olson noted, especially when it comes to electrical hazard recognition.

"Multiple trainings have been done internally with our department on what action to take if a live wire is involved and also know where the disconnects are located and types of disconnects need to be opened in order to isolate before the utility company arrives," Olson said.

Olson is one of three employees of Renville-Sibley who are members of their fire department or technical team. Fellow jounreymen linemen Brayden Fischer and Brandon Ochs are volunteer firefighters

"I describe it has a brotherhood similar as a brotherhood at your electric cooperative," Olson said.



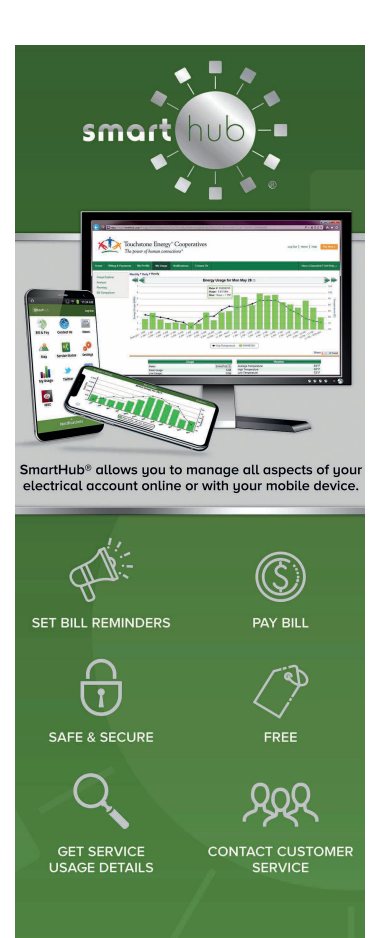
Voting Authorization Necessary for Organizations

A number of questions seem to arise concerning voting at the Annual/Zone Meetings by non-individual members of the Cooperative, such as schools, municipalities, churches, organizations, and corporations. All of these members are entitled to representation and one vote, but the proper procedure must be followed to exercise this right.

Each such member should see that a representative is designated in writing prior to the meeting. The representative must be a person who will not be voting another membership as no person shall be entitled to more than one vote on each matter submitted to a vote at the meeting. This written authorization must be in the following form and must be filed with the Secretary of the Cooperative prior to formal commencement of the meeting.

To avoid errors, we urge you to get these in just as soon as possible for approval.

Authorization to Vote This is to certify that the _____ in a duly assembled meeting, designated ___ __ of said organization, to is a(n) represent the _ the regular Annual/Zone Meeting of the members of West Central Electric Cooperative, Inc., to be held October 2, 2019, and said person is authorized to cast such member's vote on all issues that may come before said meeting. The undersigned verifies that (s)he is the _ of said organization and authorized to execute this instrument on behalf thereof. State of South Dakota)ss. County of On this ____ day of _____, 2019 before me the undersigned Notary Public of the State of South Dakota, personally appeared _ known to me to be the person named in the above foregoing instrument, who acknowledged that (s)he executed the same for the purpose therein specified, (s)he being authorized so to do. Notary Public, South Dakota My commission expires __





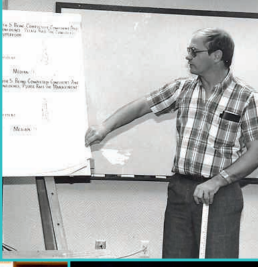


We want to take this opportunity to thank all of the members for the support that you, the members, have shown us for the past 42 years.

We will miss working with you.

Thank You!

Steve and Deb Reed

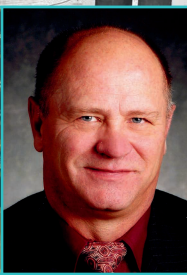


THANK YOU















Your Unique Source of Power

Paul Wesslund

NRECA

Electric cooperatives belong to the people they serve - that would be you and your neighbors.

You have a unique story to tell about yourself because you are part of an electric cooperative community. But if you're like a lot of electric co-op members, you might not feel you know enough to tell that story well. So, here's some help.

About one in 10 Americans receives their power the way you do, from an electric co-op. Electric co-ops belong to the people they serve – that would be you and your neighbors. Electric co-ops were first developed in the 1930s because city utilities, owned by investors wanting to make a profit, ignored rural America – they didn't think there was enough money to be earned there. So, people in rural communities met with each other and formed their own local electric co-ops.

October is National Co-op Month, the time of year when cooperatives across the country celebrate the many ways co-ops are

unique and more importantly, the members they serve. This year, we're focusing on our ties to the local community. Your co-op was built by the community, for the community, so let's take a look at what that means for you, the members of the co-op.

Your co-op is here to stay. Since the co-op belongs to the members it serves with safe, reliable, affordable energy, it's not going to move out of the country, or even across the state. It's staying right where it is.

Your co-op knows you. No two co-ops are alike. Across the country, there are more than 900 electric co-ops. Because each of those co-ops belongs to the people who live there, the co-op listens to the community they are a part of. Whether it's



working with the latest energy efficiency technologies or keeping the electric grid safe and secure, your electric co-op can offer solutions that make the most sense locally.

Your co-op cares about your community. The co-op's top priority is to power the community. It is not owned by far-away, or even nearby, investors looking only for a good return on their money. Your co-op also partners with local organizations on community events, fundraisers, youth programs and more. We're your friends and neighbors. By investing in the local community, your electric co-op supports economic development and prosperity for all, right here at home.

And these are just a few ways you and your electric co-op are one of a kind.

THE POWER OF COMMUNITY





PIERRE FAMILY'S DISPLAY IS SPOOKTACULAR

Hundreds of Carved Pumpkins at Center Stage

Brenda Kleinjan

editor@sdrea.coop

A Pierre, S.D.,-area family has taken a fall tradition of pumpkin carving to new heights, and widths, with their ever-expanding pumpkin display.

Since 2005, the Grambihler family has been turning its farm north of Pierre into a Halloween extravaganza. The display is typically open the last 10 days of October, concluding on Halloween.

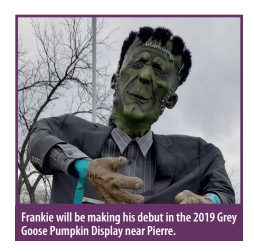
The family is involved in all aspects of the process, including growing the hundreds of pumpkins that are carved into a variety of jack-o-lanterns.

The display can be seen from Gray Goose Road just north of Pierre. The best time to visit is in the evening, after the sun is setting.

All the pumpkins put on display are grown on the Grambihler farm and started right from seed. The different kinds of pumpkins raised are quite extensive and have many different shapes and sizes. The final number will be known when they are put out on display.

In preparation of the display, the Grambihler crew picks the good from the bad pumpkins. The week before they are set up, the pumpkins are gutted and set aside. As soon as all the pumpkins are cleaned, they are ready to be carved. Typically, the carving process starts three days before they are to be set out on display.





The Grambihler family and other volunteers work many hours with the pumpkins. The display is all set up the week before Halloween. Creating the display generally takes all day, from setting up the decorations to setting the pumpkins in a line and stringing LED lights through them.

Directions to the 2019 Pumpkin Display are as follows: Turn onto Highway 1804 and go north for 5 miles, then turn onto Grey Goose Road and continue going north for about 4.5 miles. The glowing orange lights from the display are visible about a quarter-of-a-mile down the road and if you get lost, ask directions at the Grey Goose Store!

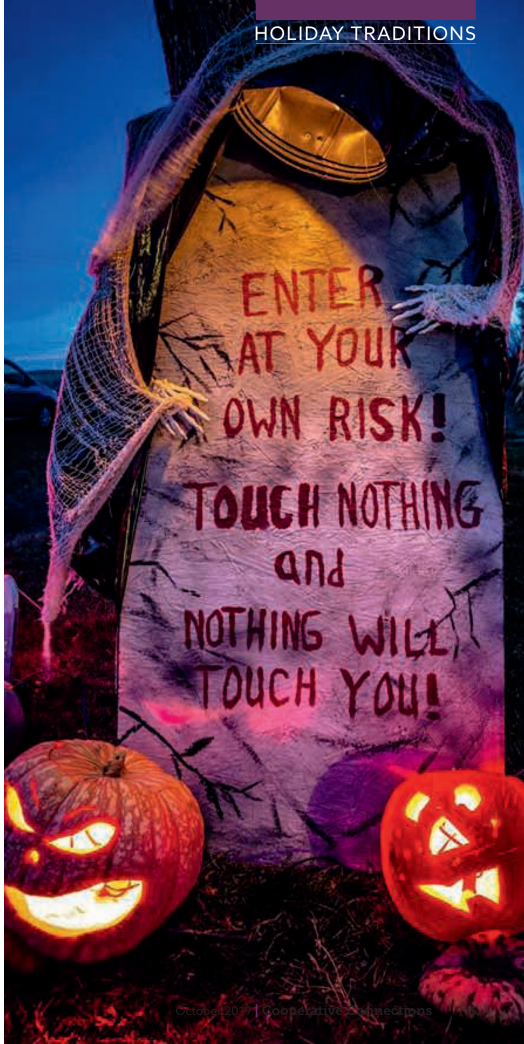
Please be mindful of the property owners.

The Grambihler families along with all the volunteers are dying for you and your families to walk around and enjoy the lit jack-o-lanterns, spooks and goblins!

Watch for other vehicles and pedestrians and have a safe Halloween!

For more information on the display, visit https://www.facebook.com/GreyGoose PumpkinDisplay/





Saturdays, May 4-Oct. 26

Capital City Farmers' Market, 9 a.m. to noon, Free parking lot on the corner of Sioux Ave and Coteau Street, Pierre, SD, 605-222-1290 www.capcitymarket.com

September 18-22

Sanford International Golf Tournament, Sioux Falls, SD, 877-748-3376

September 19-21

St. Joseph's Indian School Powwow, Chamberlain, SD, 605-234-3452

September 20-22

German-Russian Schmeckfest, Eureka, SD, 605-284-2332

September 21

Annual Watertown Radio Chili Cook-off, Watertown, SD, 605-882-6269

September 21

AgriCulture on the Square, 11 a.m. to 3 p.m. MDT, Free, Main Street Square, Rapid City, SD, 605-394-1722

September 21-22

North Country Fiber Fair, Watertown, SD, 605-956-7909

September 21-22

Northern Plains Indian Art Market, Sioux Falls, SD, 605-856-8193

September 21-22

Pioneer Power and Toy Show, Menno, SD, www.pioneeracres.com

September 25-28

Black Hills Plein Air Paint-Out, Hill City, SD, 605-645-7196



September 26-28

Buffalo Roundup Arts Festival, Opens at 10 a.m., Game Lodge grounds, Custer State Park, Custer, SD, 605-255-4541

September 26-29

South Dakota Film Festival, Aberdeen, SD, 605-725-2697

September 27

56th Annual Buffalo Roundup, 6:15 a.m., Buffalo corrals, Custer State Park, Custer, SD, SD 605-255-4515

September 27-28

Corn Palace Challenge Bulls and Broncs PRCA Extreme, Mitchell, SD, 605-995-8430

September 27-29

SiouxperCon, Sioux Falls, SD, www.siouxpercon.com

September 28

Wheelin' to Wall, Wall, SD, 605-685-3882

September 28

Living History Fall Festival, Groton, SD, 605-715-7117

September 29

Fall Volksmarch at Crazy Horse Memorial, Crazy Horse, SD, 605-673-4681

October 3-6

South Dakota Festival of Books, Brookings, SD, 605-688-6113

October 5

Harvest Festival, Chamberlain, SD, 605-234-4416

October 5

Prairie Village Hobo Marlin Pumpkin Train, Madison, SD, 605-256-3644

October 11-13

Black Hills Powwow, Rapid City, SD, 605-341-0925

October 19

4th Annual Fall Festival, East Pierre Landscape and Garden Center, 11 a.m. to 5 p.m., Pierre, SD, 605-224-8832

October 19-January 5

Pheasant Hunting Season, Statewide, Pierre, SD, 605-223-7660

October 20

United Methodist Church Bazaar, 5 to 7p.m., Auditorium, Draper, SD, 605-669-2869

October 23

Methodist Church Bazaar, 5 p.m., Beef, ham, fried chicken and all the trimmings, Reliance, SD

October 31-November 2

Ringneck Festival, Huron, SD, 605-352-0000

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.