





# Attention High School Juniors

### Win a Trip to Washington, D.C.

West Central Electric will once again sponsor high school juniors on an all-expenses-paid trip to Washington, D.C. Each June, more than 1,800 high school juniors and seniors travel to Washington, D.C., to participate in the Rural Electric Youth Tour. During the week, they learn about Washington, D.C., government, cooperative philosophy, and rural electrification. The students are selected and sponsored by their local rural electric cooperatives. The South Dakota Rural Electric Association (SDREA) coordinates arrangements for the South Dakota students.

Some of the sites toured are the Lincoln Memorial, National Cathedral, The White House, Air and Space Museum, Washington Monument, U.S. Capitol, Ford's Theatre, The Kennedy Center, the Metro, Arlington National Cemetery, Mount Vernon, Tomb of the Unknown Soldier, The Smithsonian, Iwo Jima Statue, National Archives, U.S. Supreme Court and the Vietnam Veterans Memorial. Students will participate in a briefing with the South Dakota Congressional Delegation.

Who is eligible? All area high school juniors whose parents are members of West Central Electric.

**What does it cost?** West Central Electric, along with the other local electric cooperatives that participate in the week-long event, funds the tour. The funding for the tour provides for each participant's transportation, room and board, entertainment and sightseeing events. Students are required to provide their spending money (snacks and souvenirs).

**When is it held?** The week-long trip will be held June 18-25, 2020. Participants will meet for an orientation meeting on Thursday, June 18, in Sioux Falls. Then, the group will fly to D.C. on Friday, June 19, and return to South Dakota on Thursday, June 25.

**How do I qualify?** Each entrant must submit an essay, not to exceed 500 words, on the following topic: "If chosen as a Youth Tour delegate, you will be traveling to Washington, D.C., to experience and learn about America's rich history. What moment in American history do you wish you had been a part of and what would you have contributed?" All essays must be typed and include a cover sheet that states the title of the essay, the entrant's name and address, name of parent or guardian and the name of entrant's school.

Information may be picked up from your local school guidance counselor, at www.wce.coop or from West Central Electric Cooperative, PO Box 17, Murdo SD 57559. West Central Electric must receive all essays on or before Feb. 21, 2020.

## West Central Electric

### Cooperative Connections

(USPS No. 018-988)

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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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# Reflecting and Preparing

It's the time of year when we get high bill complaints and we become detectives to try and figure out what caused the increase in electricity consumption. One thing is for sure, every situation is different and Mother Nature with her bitter cold and wind is the driving force in most cases.

As we look back through our history of high bill questions, there is one item that keeps rising to the top – space heaters. How can something so small cause so many calls? Simply put, convenience! Our members use them because they serve a useful purpose. They provide heat to an area where their primary heating system is not. How many people have that one cold bedroom or that cold area by a window or door? We can all probably think of a few areas in our house where it would be nice



Jeff Birkeland, CEO

jeff.birkeland@wce.coop

to operate one of these small devices. Don't get me wrong; I'm not against these heaters because they serve a useful purpose. I just want consumers to be aware of the cost associated with using them. Even if a person has one of those fancy infrared heaters with the latest quartzite technology, it's going to cost the same to operate as a \$20 milk barn heater and give you the same amount of heat.

To figure out how much a 1,500-watt heater will cost for running 12 hours a day we would use the following formula:

■ Watts x Hours of Use ÷ 1,000 x cost per kilowatt-hour = Cost of Operation per Day

This means that a 1,500-watt heater that runs for 12 hours a day at a rate of 11 cents per kWh would cost \$1.98 per day (1,500 x  $12 \div 1,000$  x .11). Now let's say that heater is used for a month (30 days), which would cost \$59.40. How many electric space heaters are in your house? When we do an energy audit, it's not uncommon we find anywhere from one up to five of these devices used.

Let's do a comparison using the same information but using a heating source that qualifies for our electric heat rate. The difference is that for every kWh used on our electric heat rate, a credit of 3.8 cents is given. In the example above, that would result in a savings of 68.4 cents per day or \$20.52 for a month. That's a savings of 34 percent.

I mentioned using an electric heating source that qualifies for our electric heat credit. This means that the electrical circuit must be dedicated to electric heat only. Since space heaters are plugged into a standard outlet, that is not a dedicated electric heat circuit and they do not qualify for the electric heat rate. The reason it must be wired this way is that West Central receives a credit on our power bill for all-electric heat placed on a dedicated circuit and we turn around and pass this savings on to our members.

If you have any questions on our electric heat program, contact West Central Electric at 605-669-8100.

### **Space Heater Safety**

Heating equipment is the second leading cause of home

fires in the United States. More than 65,000 home fires are attributed to heating equipment each year. These fires result in hundreds of deaths, thousands of injuries and millions of dollars in property damage.

Portable electric space heaters can be a convenient source of supplemental heat for your home in cold weather. Unfortunately, they can pose significant fire and electric shock hazards if not used properly. Fire and electrical hazards can be caused by space heaters without adequate safety features, space heaters placed near combustibles, or space



heaters that are improperly plugged in.

Safety should always be a top consideration when using space heaters. Here are some tips for keeping your home safe and warm when it's cold outside:

- Make sure your space heater has the label showing that it is listed by a recognized testing laboratory.
- Before using any space heater, read the manufacturer's instructions and warning labels carefully.
- Inspect heaters for cracked or broken plugs or loose connections before each use. If frayed, worn or damaged, do not use the heater.
- Never leave a space heater unattended. Turn it off when you're leaving a room or going to sleep, and don't let pets or children play too close to a space heater
- Space heaters are only meant to provide supplemental heat and should never be used to warm bedding, cook food, dry clothing or thaw pipes.
- Install smoke alarms on every floor of your home and outside all sleeping areas and test them once a month.
- Proper placement of space heaters is critical. Heaters must be kept at least three feet away from anything that can burn, including papers, clothing and rugs.
- Locate space heaters out of high traffic areas and doorways where they may pose a tripping hazard.
- Plug space heaters directly into a wall outlet. Do not use an extension cord or power strip, which could overheat and result in a fire. Do not plug any other electrical devices into the same outlet as the heater.
- Place space heaters on level, flat surfaces. Never place heaters on cabinets, tables, furniture, or carpet, which can overheat and start a fire.
- Always unplug and safely store the heater when it is not in use.

**Getting Involved** 

The state legislatures of both Minnesota and South Dakota convened in early January. Need to contact your legislator while in Pierre or Saint Paul? Here's how:



# Contacting Members of South Dakota's Legislature:

Go to http://sdlegislature.gov/ From there, you can search your senator or representatives, see the committees which they are assigned and send them an email. Need to reach them by phone? You can call and leave a message with the Senate at 605-773-3821 or with the House of Representatives at 605-773-3851. You can also send a fax to 605-773-6806.

#### **Contacting Minnesota Legislators:**

For contact information on Minnesota house members, visit:

https://www.house.leg.state.mn.us/members

For contact information on Minnesota senators, visit:

http://www.senate.leg.state.mn.us/members

#### KIDS CORNER SAFETY POSTER



"Don't let anything get near your extension cords!"

Sierra Staufacker, 9 years old

Sierra is the daughter of Cory and Staci Staufacker, Balaton, Minn. They are members of Lyon-Lincoln Electric Cooperative, Tyler, Minn.

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.

#### Pineapple-Zucchini Bread

3 cups flour 3 eggs 2 cups sugar 1 tsp. salt 2 tsp. vanilla 1 tsp. soda

1 cup oil 1 cup crushed pineapple,

drained 2 cups peeled and grated

zucchini

Beat eggs, sugar, vanilla and oil. Mix in zucchini and dry ingredients; stir well. Fold in pineapple. Bake at 350°F. for 1 hour. Makes 2 loaves.

Geraldine Dahlin, Beresford, SD

#### Apple Pie Breakfast Bake

2 cans refrigerated French 1 (14 oz.) can sweetened bread condensed milk

1 cup butter, melted 1 tsp. apple pie spice

1 (21 oz.) can apple pie filling 1 tsp. vanilla

Bake loaves as directed on can; cool 20 minutes. Cut 1-1/2 loaves into 1/2-inch cubes to equal 7-1/2 cups. Reserve remaining 1/2 loaf for another use. Increase oven temperature to 375°F. In a 9x13-inch glass baking dish, evenly layer melted butter, apple pie filling and bread cubes. In a medium bowl, stir together milk, apple pie spice and vanilla. Pour over bread, pushing bread down to absorb liquid. Bake 25 to 30 minutes or until deep golden brown and bubbly. Cool 15 minutes. Serve warm with maple syrup. (Note: You may also use day-old French bread cut into 1/2-inch cubes.)

Jean Osterman, Wheaton, MN

#### **Breakfast Casserole**

1 (8 oz.) can crescent rolls

1-1/2 cups shredded cheese

1 (16 oz.) pkg. bulk sausage, cooked and drained

8 eggs, lightly beaten

Diced onion, green pepper and mushrooms, optional

1/2 cup milk

16 to 32 oz. hash brown potatoes, depending on number of servings desired 1 pkg. country-style gravy mix, prepared according to package directions

Press crescent rolls in a lightly greased 9x13-inch pan. Spread with sausage crumbles and veggies. Layer hash browns on top. Sprinkle with cheese. Combine eggs with milk; pour over all. Spread on gravy. Bake at 325°F. for 1 hour or until cooked through in the middle.

Kim Jost, Agar, SD

#### **Grilled Fruit with Cinnamon Oatmeal Crumble**

6 T. butter, softened, divided 2 ripe peaches, halved and pitted

2 T. light brown sugar

2 ripe plums, halved and

1 tsp. cinnamon, ground pitted 3/4 cup quick-cooking oats

Mix butter, brown sugar and cinnamon in a medium bowl. Reserve 2 T.; set aside. Add oats to remaining butter mixture, stirring until well blended. Brush fruit with reserved butter mixture. Place cut-side down on grill over medium heat. Tent with foil or close grill lid. Grill 2 minutes or until grill marks appear. Turn fruit cut-side up; spoon oat mixture evenly on top of each piece. Return foil tent or close lid. Grill 3 minutes longer or until fruit is tender and topping is crisp. Serve topped with whipped cream or ice cream, if desired. Cooking over a campfire? Place grill grate over top of campfire. Grill fruit as directed, rearranging hot coals as needed to maintain even direct heat. Makes 4 servings

Nutritional Information Per Serving: Calories 290, Total Fat 18g, Fiber 3g, Cholesterol 45mg, Sodium 137mg, Carbohydrates 29g, Protein 3g

Pictured, Cooperative Connections

#### Omelet in a Bag

2 large eggs Green pepper, diced

Ham or bacon pieces Mushrooms, chopped

Onion, chopped Grated cheese

Tomato, diced

Give each guest a quart-size Ziploc freezer bag and have them write their name on the bag with a permanent marker. Crack 2 eggs into each bag (not more than 2). Shake to combine them. Put out a variety of ingredients and let each guest choose what they want in their omelet. Shake the bag. Zip the bag after making sure to get all the air out. Bring a large kettle of water to a full rolling boil. Place the bags into the water. When the water begins to boil again, boil for exactly 14 minutes. You can usually cook 6 to 8 omelets at a time. For more, make another kettle of boiling water. Open bags and the omelet will roll out easily. Serve with fresh fruit and coffee cake.

Roxanna Streckfuss, Mansfield, SD

Please send your favorite seafood, appetizer and beverage recipes to your local electric cooperative (address found on Page 3). Each recipe printed will be entered into a drawing for a prize in June 2020. All entries must include your name, mailing address, telephone number and cooperative name.

# Your Seven-Step Efficiency Upgrade Checklist



Pat Keegan

Collaborative Efficiency

Making your home more energy efficient can be done by taking one step at a time, or you can take it on all at once as a larger project.

This column was co-written by Pat Keegan and Brad Thiessen of Collaborative Efficiency. For more information, please visit: www.collaborativeefficiency. com/energytips. **Dear Pat and Brad:** I used to live in a newer, energy efficient home, but I recently moved into an older home that's definitely not as efficient. I want to make some upgrades, but I'm not sure how much work to do or what steps I should take. Can you offer any advice? – Katie

**Dear Katie:** Making your home more energy efficient can be done by taking one step at a time or you can take it on all at once as a larger project. Either way, it's helpful to have a plan in place before you dive in so you don't end up doing unnecessary work or repeating steps along the way.

Here's a seven-step checklist we've compiled to help you get organized.

**Step 1: Set goals and constraints.** Start by setting your primary goal. Are you mainly looking to save money on your home's energy bills, make it more comfortable, increase the resale value or help the environment? Then, set a deadline for when you need the project completed. This may affect whether you do some of the work yourself and which contractor you choose.

Last but not least, set your budget. How much is it worth to you to live in an energy efficient home? One way to look at this is to review your annual energy bills. If they're around \$2,000 per year, you might ask yourself how much you'd be willing to spend if you could cut that expense in half. Maybe you'd be willing to spend \$10,000 to save \$1,000 each year? That would be a 10 percent rate of return on your investment. Or, if your home is drafty and cold, how much are you willing to spend to make it more comfortable?

**Step 2:** Educate yourself. This step is crucial so you can weigh the costs and benefits of each potential improvement. There are many helpful lists of small and large energy efficiency upgrades available online. There are also some great resources like the Department of Energy, ENERGY STAR® and *Consumer Reports*. Your electric co-op may have a home energy advisor on staff or available literature that can help.

**Step 3: Schedule an energy audit.** An energy audit will help you prioritize so you can spend your money on the measures that will bring you the most benefit. And an energy auditor can help in other ways. My neighbors hired a contractor to do some major energy efficiency upgrades. They asked an energy auditor to take a look at the work before they paid for it and the auditor found it wasn't even close to the level agreed to in the contract. It took three or four return visits for the contractor to get the work up to the promised level of efficiency. So, the energy auditor saved the day!

**Step 4: Plan your projects.** Now that you have set your budget and priorities and have a sense of the work and costs involved, make a list of the items you want to include in your energy efficiency upgrades.

**Step 5:** Are there tasks you can take on yourself? Some work, like caulking windows or adding weather stripping to doors, can easily be done by the homeowner, especially with the help of online tutorials. Other work, like insulating an attic, can be dangerous and may require special equipment or know-how.

**Step 6: Identify and select contractors.** This can be challenging. You want a contractor who really knows how to do energy efficiency work. And you may need two or more contractors, such as one for your heating system and another for insulation. Maybe you'd like to find one who can do air sealing or duct sealing. In some rural areas, contractors may not specialize in the efficiency measures you are interested in. Are they willing to learn what they don't know?

Be sure to get several quotes if possible, as well as references from past clients. Create and sign a contract with guaranteed work and completion dates, with payments due only as work is completed and inspected.

**Step 7:** Oversee the work. The quality of the work makes a big difference in the amount of energy savings and added comfort you desire. Keep an eye on the project and don't be afraid to ask questions – lots of questions. Remember, it's your home and you're the one paying the bills!

## Congress Passes RURAL Act, SECURE Act and Cadillac Tax Repeal

The integrated campaign shaped by NRECA to carry the voice of electric cooperatives was heard in Congress! As one of the year's final legislative actions, the House and Senate passed –and the President signed – the RURAL Act and other major electric co-op priorities as a part of the 2020 spending package.

NRECA CEO Jim Matheson said the legislation "preserves the electric cooperative business model, protects co-op members from unfair electric rate increases and provides certainty to co-ops that leverage federal and state grants to meet the needs of the communities they serve." He thanked Sens. Rob Portman (R-Ohio) and Tina Smith (D-Minn.) and Reps. Terri Sewell (D-Ala.) and Adrian Smith (R-Neb.) for leading the RURAL Act through Congress.

Louis Finkel, NRECA senior vice president of Government Relations, credited the strategic advocacy campaign by electric co-op leaders and NRECA for passing the legislation that protects electric co-ops' tax-exempt status when they receive federal and state grants for disaster relief, broadband deployment and economic development.

"None of this would have been possible without the tireless commitment of our membership to work together in carrying our message to Congress and the steadfast collaboration and leadership from our NRECA team," said Finkel.

The effort included co-op leaders going to Capitol Hill, co-ops sharing stories on local impacts, grassroots messages and NRECA media and ads directly targeting lawmakers.

In addition to the inclusion of the RURAL Act, the final spending package includes several other electric co-op priorities.

- SECURE Act: The landmark SECURE Act (H.R. 1994), legislation to reform and promote retirement saving, will save co-ops in NRECA's Retirement Security (RS) Plan more than \$30 million per year in Pension Benefit Guaranty Corporation insurance premiums. This premium reduction will help reduce the cost pressure on participating employers by offsetting to some extent future RS Plan cost increases that could be necessary. It also provides relief from IRS regulations for co-ops in the RS Plan, or in their own defined-benefit plans, that continue to provide benefits after being "closed" to new employees.
- Cadillac Tax Repeal: Eliminating the 40 percent Cadillac Tax on employer health plans will help protect health care benefits for all co-op employees, whether their co-op participates in NRECA's Group Benefits Trust or other providers. NRECA, a founding member of the leading coalition for the Cadillac Tax repeal, stressed that taxing any part of co-op employees' health care benefits would result in less comprehensive health coverage for families, and at a higher cost for many.
- Parking Lot Tax Repeal: The parking lot tax repeal helps an estimated one-third of tax-exempt electric co-ops. The law treated parking lots at tax-exempt businesses and organizations as employer-paid qualified transportation and parking benefits covered under a corporate tax on "unrelated taxable business income." In addition to the tax, compliance costs were a burden for co-ops.



### **BIG Idea Wins**

High school students with big business ideas competed for \$30,000 in cash and scholarships during the BIG Idea Competition Dec. 11 at Northern State University in Aberdeen, S.D.

Korbin Leddy of Milbank High School took first place with Korbin's Steak Express which aims to sell convenient meat grill packs to customers, such as active camping families for example. His prizes include a \$1,000 cash prize, a \$2,000 scholarship to NSU, a \$2,000 scholarship to Presentation College and a \$2,500 scholarship to the South Dakota School of Mines & Technology.

The 2019 BIG Idea Competition had 276 entries involving more than 389 students from 29 schools.

Second place went to The Urban Garden, by Megan Nash of Northwestern High School, which aims to provide the urban population with fresh, quality fruit through hydroponic and vertical farming techniques. Jordan Edwards and Paige Evans of Aberdeen Central High School also placed second with Smart Rides, which aims to help parents transport their children to and from school or extra-curricular activities while providing the children with a snack along the way. Second place prizes include \$500 cash and \$1,000 scholarships to Presentation College, NSU and SDSM&T.

Other finalists included Wild Yarrow Design by Elizabeth Wright from Rapid City Stevens High School, Hoffman Manure Hauling by Miles Hoffman from Leola High School, Vandy's Lawn Care by Paul VanDover from Milbank High School, CattleHome Fencing by Jessie Lux and Kodi Retzer from Eureka High School and New Home by Quentin Eck from Brookings High School. Each received \$100 cash and \$1,000 scholarships at Presentation College, NSU and SDSM&T.

Four category awards were given, with the winners in each receiving a \$500 cash prize and \$500 NSU scholarship.

- Marketing Design winner: Leeper Farms Custom Work by Phoenix Leeper of West Central High School.
- Food Animal Agriculture Category winner: Large Animal Immunization Robot (L.A.I.RA) by Liberty Thompson and Payton DeGroot, Brookings High School
- Wellness Category winner: Romulus and Remus by Paul Wehrung of Spearfish.
- Agriculture Innovation winner: Feather-Lite Mix by Jacey Orthaus of Florence High School.



# REASONS TO LOVE YOUR ELECTRIC CO-OP

Delivering More than Just Electricity

#### Brenda Kleinjan

editor@sdrea.coop

From reliable energy to community involvement, there are a lot of reasons why co-op members love their electric cooperatives.

#### Co-Ops Are Local, Community-Focused Organizations

Co-ops have a rich history of serving their members and are facing the future with innovative ideas to help their members and grow their local communities.

Local people helping out. From billing clerks to line workers and every job in between, the people working at your local electric cooperative are the ones you'll see in your communities. They are serving on volunteer fire departments and as first responders, serving on school boards and county commissions, as ushers at church and as youth sports coaches.



Some cooperatives have launched employee community service days where local communities or organizations benefit from a day of service, whether it be a town clean up, restoring a rural cemetery, delivering meals to shut-ins or helping others in need.

#### **Keeping Members Informed**

Whether it's through this magazine, which reaches members each month or through social media channels like Facebook and Twitter or mobile apps like SmartHub, cooperatives continually strive to inform their member-owners about events and issues that matter. From a quick post or tweet about why the power may have blinked or celebrating the achievements of area youth, co-ops are communicating with their members and connecting them to their community. As storms approach, co-ops offer helpful tips for preparing for inclement weather and how to deal with the aftermath of storms.

#### **Helping Members Save Money**

Co-op demand response and load management programs have helped members save money for decades. And now, with interactive tools like SmartHub, an increasing number of co-op members are accessing information about their home's energy use right from their mobile device or computer. Several co-ops offer energy audits and other ways to reduce energy use.

Appliance rebates, loans for heating and cooling equipment and reduced rates for some energy use

are offered by some co-ops in the state. Check with yours to find out what programs could benefit you.

#### Diversifying Energy Resources

Cooperatives have a history of using an all-of-the-above approach to meeting members' energy needs. The first utility-scale wind project in South Dakota was built by co-ops and several co-ops have solar demonstration projects to help members learn about solar grid intercon-

nection and other aspects of the resource.



#### **Investing in Youth**

When it comes to looking to the future, co-ops have the youth in their communities in mind. Each year, co-ops invest more than \$100,000 in scholarships for students pursuing further education at colleges or

> students have the opportunity to go to Washington, D.C., for the annual rural electric youth tour, courtesy of their local electric cooperative. Several co-ops in the state send students on the four-day Youth Excursion to North Dakota each summer to explore energy careers and cooperatives. And throughout the school year, Co-ops in the Classroom and other safety demonstrations visit schools across the region to help younger students learn about using electricity wisely

and how so be safe

around it.

technical schools. Dozens of



# A Focus on Safety



Jessie Tucker

jessie.tucker@wce.coop

The bottom line
is that at the
end of each day,
every employee
or member goes
home safely to
their families.

Our mission is to provide safe, reliable service to our member-owners. There is a reason why the word "safe" is one of the first words of our mission statement. At West Central, safety is not something taken lightly and it shows in all aspects of the co-op. There are too many ways to list in one small article, but here are some ways we strive for a high safety culture.

All employees participate in monthly safety meetings, which are facilitated by our safety experts at the South Dakota Rural Electric Association (SDREA). These meetings cover a wide range of topics, which include but are not limited to CPR, first aid, lineman pole-top rescue, proper linework techniques, as well as many more. There are also yearly training sessions that our linemen participate in on a rotational basis. The Rubber Gloving School and Underground School teach proper procedures and also allow interactions with other co-ops to learn best work practices.

Before every job, our line crews have "tailgate" meetings, which ensure that every employee understands their responsibilities and that group properly functions as a team. Even before tailgates are done, monthly inspections are completed on all trucks and required tools. These may find problems before they arise.

A few years ago, West Central made a conscious decision to participate in the Rural Electric Safety Achievement Program (RESAP). In this program, SDREA and other individual co-op employees do an onsite tour of our facilities to try to find safety deficiencies. It always helps to have an outside "set of eyes" to assist in checking things over.

Safety is not only for West Central employees, though. We greatly care about the safety of you, our member-owners. This is why we provide public safety demonstrations throughout the year. One type is the Neon Leon Safety Town, which we show children to teach the dangers of electricity. We also give a high voltage demonstration to local fire departments, EMTs or other groups to raise electrical safety awareness.

We know that the more knowledgeable, the safer our communities. Occasionally we find public safety violations that need addressing. These violations are why we must contact someone for stacking hay bales under our power lines or building a grain bin or structure too close. Each problem must be fixed and that potentially means either shutting off the line or even rerouting it. There are always costs associated with these, but one thing we cannot put a price on is a potential deadly mishap. We live in small, close-knit communities and an electrical accident would be devastating. We ask that you please contact us before any construction near power lines and we will ensure your project meets proper safety clearances.

The bottom line is that at the end of each day, every employee or member goes home safely to their families. West Central will continue to do everything we can to make this possible.







#### A Look Ahead

# 2020 Summer

It's Tuesday, Dec. 31, as I'm writing this and we are still digging out from this past weekend snowstorm. It wasn't as bad as both of our 2019 spring storms, but those still feel fresh. I shouldn't complain though, I've written articles this time of year about our cleanup from ice storms. I especially can't complain when the local ranchers and farmers had to deal with the late spring for planting and calving, the wet summer and then the early winter this past fall during harvest.

Over this past year, the line crews worked on OCR change outs, line patrolling, meter readings, tree trimming, line maintenance, pole change outs, electric heat connects, service upgrades, pole testing and a few new services. One thing in particular that kept the line crews busy was doing underground locates. In 2019, they ran on more than 2,000 locates, mostly for the Murdo and Kadoka areas. They also completed service upgrades for the new school expansions in Murdo, Kennebec and Presho. They have also completed three overhead-to-underground conversion projects for the following areas:

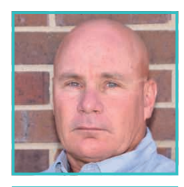
- Three miles northwest of Murdo (3.5 miles of single-phase underground)
- Seven miles west of Kadoka (3.5 miles of single-phase underground)
- 20 miles northwest of Fort Pierre along Sansarc Road (6 miles of single-phase underground)

In 2020, we plan to convert another 20.25 miles of overhead line to underground that was originally built in the early 1950s. As I had mentioned in previous articles, most of these lines we are converting were constructed with 30-foot class seven poles, long spans and with No. 4 ACSR conductor. Here is the 2020 list:

- Install 2 miles of three-phase underground out of the Kennebec sub for injecting three-phase between Reliance and Presho Subs (carryover project from last year).
- Replace 5 miles of single-phase overhead-to-underground southwest of Milesville and 26 miles north of Philip.
- Replace 10 miles of single-phase overhead-to-underground west of Fort Pierre along Highway 34.
- Replace 1.25 miles of single-phase overhead-to-underground 1 mile south of Philip.
- Replace 1.5 miles of three-phase underground along Verendrye Drive just west of Fort Pierre.
- Install .5 mile of single-phase underground out of the Oacoma sub for injecting 14.4 kV to pick up loads south of Oacoma.

We still have approximately 20 miles of overhead line to retire from the 2019 underground projects, as well as a couple of larger projects scheduled. These include a line reroute and service upgrade for the nursing home expansion in Philip and a 150-campsite campground (Camp Kiowa), which is north of Cedar Shore in Oacoma.

With much work already scheduled for this summer, please contact West Central well in advance for any new service requests or any other potential projects. Additionally, remember to call South Dakota One-Call 48 hours before doing any digging. They can be reached at 1-800-781-7474 or by dialing 811.



**Scott Kittelson** 

scott.kittelson@wce.coopl

Please contact
West Central
well in advance
for any new
service requests
or any other
potential
projects.



# **Nemo 500 Outhouse Races**

NAJA Shrine Transportation Fund for Kids Benefits from Outdoor Event

Brenda Kleinjan

editor@sdrea.coop

# We called it the Nemo 500 because it sounded good.

When one thinks of racing, cars, horses or motorcycles likely come to mind. But, in the Black Hills community of Nemo, outhouses – equipped with wheels, skis or both – are the vehicle of choice.

While each outhouse must be equipped with a seat with one hole, there are additional basic requirements in this competition designed to raise funds for the NAJA Shrine Kids Transportation Fund.

First, each outhouse will have a rider. And during the race, that rider will trade places with a teammate.

"There always has to be someone on the throne," said Ervin "Red" Alspaw, a Shriner with the Oasis of Deadwood and one of the contacts for the race.

The outhouse must be at least five feet tall and the door (if there is one) has to stay open during the race.

The outhouse must have four walls and a roof and the team's name must be on each of the walls.

"It's a hoot," said Alspaw.

Money raised at the event helps Shriners cover the transportation expenses of some 630 children in western South Dakota who seek care at Shriners Hospitals



nationwide.

"We called it the Nemo 500 because it sounded good," said Troy Saye, race organizer and owner of the Nemo Guest Ranch where the event is held.

"We stepped it off a few years ago and it's actually about 970 feet. You start at the restaurant and at midway everyone runs around the outhouse, retrieving a colored roll of toilet paper which must be placed in the correct order on a plunger.

Alliterations, euphemisms and creativity may make for memorable team names, but speed is the name of the game as the fastest team to complete the





When we first

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race is the winner.

Winners in each of the age divisions get an outhouse trophy hand-made by Troy and Willie Saye.

The Sayes created the event after a 2006 visit from Willie's cousin, shortly after they bought the Nemo Guest Ranch.

"He said he had to get home for an outhouse race. We didn't know what it was," said Troy. The couple researched the event and found that several other

states held races. They developed their rules for the Nemo event. Early races were held just for fun or to raise money for different organizations. The race has been a benefit for the NAJA Shrine Kids Transportation Fund for the last eight or nine years.

The creative names don't stop at the race team names. It takes a certain fortitude to dip a spoon into some of the entries in the chili cook-off contest where cooks serve up three gallons of chili with names like "Presidential Poopers Chili" and "Dave's Chunky Pork and Beef Chili."

Kids can compete in the Scoop Shovel Races, but competitors must provide their own scoop shovel.

If you're going, check-in for the three divisions is at 10 a.m. and race time is 1 p.m. Preregister your team by Feb. 1 to receive a T-shirt.

If you have a team but don't have

an outhouse to race in, contact the Nemo Guest Ranch to see if theirs is available.

Advice for firsttime attendees? Arrive early, dress warm and be prepared for

a bit of a walk (late-comers have had to park a half-mile away from the event.)

Attendance at the event varies with the weather, Saye said. Crowds range from 1,000 people up to 2,400 people when the race time temperature was 53 degrees.

"You have got to see it to really enjoy it," said Saye.

"When we first started, we never imagined it would take off the way it did," said Saye.

Interested? Visit nemo500.com for more information or contact the Nemo Guest Ranch at 605-578-2708.

#### The Rules

### OUTHOUSE RACE RULES and STRUCTURE

- 1) Outhouse can only be human powered. No electric-, solar- or gas-powered assistance. The outhouse must have four walls, roof, doorway and seat with at least one hole. It may have a door, but the door must remain securely open during the race.
- 2) The outhouse must be a minimum of nine square feet at the base and a maximum overall width not to exceed six feet (including grasping or pushing devices). A minimum height of five feet from the floor to the highest point of the roof.
- 3) Any number and size of wheels or skis may be used.
- 4) Any device for pushing or pulling the outhouse may be used except ropes. All pushing or pulling devices must be secured solid.
- 5) Outhouses may be built form any material but glass and must be structurally sound.
- 6) Each entry must have an outhouse name that is to be displayed on each side of the structure. Sponsors' names may be displayed anywhere on the outside.
- 7) There will be three age divisions. (Age divisions will be determined by average team ages. Add all team members' ages and divide by the number of team members.)
  - Division 1: Ages 12 to 25
  - Division 2: Ages 26 to 45
  - Division 3: Ages 46 and over

#### Good to know:

Teams consist of two to five people, one of much must ride inside the outhouse.

Safety gear including helmets are required for all members and ice cleats are recommended.

Outhouse passengers must be 12 years old or older. Handles or seatbelts are required for the outhouse passengers.

Teams' dress is to reflect the theme of their entry.

Teams make a mandatory pit stop at mid race for a fire-drill. Each member must run around the outhouse three times and the rider must switch places with one of the pushers. Each team member will be required to place a color-coded roll of toilet paper on a color-coded plunger in order of color scheme provided at race time. The race will be timed from start to finish, the objective is to get the lowest time to win.



# **YOUTH TOUR SPARKS**

### Participants Make Lifetime Connections

#### Brenda Kleinjan

editor@sdrea.coop

The annual Rural Electric Youth Tour is billed as a trip-of-a-lifetime, which it is for the thousands of teenagers who have participated since it began in 1963. But for a certain few, the weeklong trip filled with congressional visits, sight-seeing and co-op educational opportunities was more life altering than they possibly dreamed.

#### Kianna and Shane, 2011

Kianna Knutson and Shane Binger participated in the 2011 trip. Kianna, from Philip, S.D., represented West Central Electric Cooperative in Murdo, S.D., while Shane, from Tulare, S.D., represented Northern Electric Cooperative in Bath, S.D.

During the week of travel, the two would talk some and share experiences. A visit to the Pentagon Memorial was particularly memorable for the two.

"For me, we hit it off right away on the tour," said Kianna.

"But we went our separate ways. Whenever I'd head west, I'd try to stop in Philip and see her," said Shane. "We kept in touch until we got to SDSU together."

They started dating while attending South Dakota State University in Brookings, S.D. Shane graduated in December 2015 and Kianna in May 2016 and the two married in September 2018. They live in Redfield, S.D., and Kianna works in Aberdeen while Shane works in Tulare.

"The Youth Tour was one of my most favorite trips," said Kianna. "It was a great way to meet people and make friends. It turned out one of them stuck for life."



For Shane, an additional outcome of the trip was that it sparked an interest in politics.

"It was an opportunity to see congresspeople as actual people. That drove me to go back and intern with Sen. John Thune in 2015," said Shane.

#### Riley and Kailee, 2009

Riley Schwader and Kailee Koester attended the 2009 Youth Tour together. Riley, of Winifred, S.D, represented Central Electric Cooperative in Mitchell, S.D., while Kailee of Redfield, represented Northern Electric.

They married in June 2014 on the heels of that year's Youth Tour, which Riley's sister participated (as did Kianna Knutson's sister.)

The Schwaders live in Howard where they raise their two sons and where Kailee teaches fourth grade. The family was recently featured in a "ReEnergizing Rural" commercial talking about the Co-ops in the Classroom project.

#### Doug and Roberta, 1973

Roberta Johnson, a 4-Her from Parker, S.D., chosen to represent Turner County and Doug Stoebner, a 4-Her from Olivet, S.D., selected to represent Hutchinson County, met on the 1973 Youth Tour as the delegates for Turner-Hutchinson Electric Cooperative (now Southeastern Electric Cooperative), based in Marion, S.D.

"We started dating on Thursday, Oct. 18, 1973, when he asked me to go to the Hobo Week street dance at SDSU," said Roberta, noting that Doug often wondered how she could remember the date. "I told him it was easy to remember because it was two days before her sister got married."

Things clicked for the two and they made plans to marry.

"If I hadn't been the South Dakota Pork Queen, we probably would have been married in December of 1975. But I needed to be single to compete at the national level, so Doug was willing to wait until the national competition was held in March of 1976. When someone else was crowned the national pork queen, Doug and I moved forward with our wedding

# The Youth Tour was one of my most favorite trips.

plans and were married on Father's Day, June 20, 1976. Even without the title of pork queen, I could still educate others about the nutritional value and versatility of pork when I became involved with the Porkettes."

The two graduated from SDSU with majors in ag education and home economics education and were preparing to head to Marietta, Minn., when an opportunity to take over his grandparents' farm came up.

"Entering farming had been a long-range goal, but when the farming opportunity arrived earlier than expected, we accepted. So, once again, Turner-Hutchinson Electric influenced our lives since they provided the electricity for our home and

farming operation. We continued farming until June of 2006 when Doug had surgery for brain cancer. Initially, we were told the life expectancy for this type of treatable, but not curable, cancer was 18 months to two years. But by God's grace and through hundreds of prayers, he has outlived that life expectancy by 11 years," said Roberta.

The two moved into Menno in 2008 where Roberta continues teaching high school family and consumer sciences and middle school social studies.

#### Ethan and Vanessa, 2012

Ethan Ryberg of Buffalo Lake, Minn., was selected to represent McLeod Co-op Power in Glencoe, Minn., on the 2012 Youth Tour, the same year that Vanessa Peterson of Rosholt, S.D., was selected to represent Traverse Electric Cooperative in Wheaton, Minn. The two traveled with the Minnesota Youth Tour delegation that year.

While the two lived three hours apart, they began dating that fall and in 2013, they attended North Dakota State University in Fargo, N.D., together, majoring in pharmacy.

After their 2019 graduation, they have settled in the Bemidji area where they both work.

Electric cooperatives in South Dakota and Minnesota are once again taking applications for the annual Youth Tour to Washington, D.C. The 2020 participants might not find their future mate, but they will definitely have experiences of a lifetime.



#### December 15-March 31

South Dakota snowmobile trails season, Lead, SD, 605-584-3896

#### January 24-25

Pro Snocross Races, Deadwood, SD, 605-578-1876

#### January 25-26

Dakota Territory Gun Collectors Gun Show, National Field Archery Building, Yankton, SD, 701-361-9215

#### January 31-February 2

12th Annual Winterfest of Wheels, Convention Center, Sioux Falls, SD, 605-231-3100

#### January 31-February 2

Winterfest, Lead, SD, 605-584-1100

#### January 31-February 9

Annual Black Hills Stock Show & Rodeo, Rapid City, SD, 605-355-3861

#### February 1

Lake Hendricks Fishing Derby, Hendricks, MN, 507-828-2113

#### February 1

Living History Fair, Brookings Renegades, LATI, Watertown, SD, 605-693-4589, dhuebner@ itctel.com

#### February 1-2

Dakota Territory Gun Collectors Gun Show, Dakota Event Center, Aberdeen, SD, 701-361-9215

#### February 8-9

Dakota Territory Gun Collectors Gun Show, Convention Center, Sioux Falls, SD, 701-361-9215

#### February 10-16

Frost Fest, Brookings, SD, 605-692-6125



#### February 14

Snow Ball, Brookings, SD, 605-692-6700

#### February 15-16

Dakota Territory Gun Collectors Gun Show, Ramkota Hotel, Pierre, SD, 701-361-9215

#### February 21

KORN and Breaking Benjamin, Rapid City, SD, 605-394-4111

#### February 21-22

Mardi Gras Weekend, Deadwood, SD, 605-578-1876

#### February 22

Cabin Fever Games, Yankton, SD, 605-665-8994

#### February 22-23

48th Annual Farm, Home & Sports Show, Ramkota Hotel, Pierre, SD 605-224-1240

#### February 26

The Harlem Globetrotters, Rushmore Plaza Civic Center Barnett Arena, Rapid City, SD, 605-394-4111

#### February 27-March 1

35th Annual SD State Dart Tournament, Rushmore Plaza Civic Center, Rapid City, SD, 605-394-4111

#### March 14-15

Dakota Territory Gun Collectors Gun Show, Davison County Fairgrounds, Mitchell, SD, 701-361-9215

#### March 18, June 11, August 13 and October 8

Kids Mystery Dinner Theater, Brookings, SD, 605-692-6700

#### March 20-21, 27-28

Annual Schmeckfest, Freeman, SD, 605-925-4237

#### March 21-22

Dakota Territory Gun Collectors Gun Show, Codington County Ag Building, Watertown, SD, 701-361-9215

#### March 28

Annual Ag Day at the Washington Pavilion, Sioux Falls, SD, 605-367-6000

#### April 3-4

Forks, Corks and Kegs Food, Wine and Beer Festival, Deadwood, SD, 605-578-1876 or 800-999-1876

#### **April 17-19**

First Dakota Classic Archery Tournament, Yankton, SD, 605-260-9282

#### April 18

Design Challenge, Sioux Falls, SD, 605-731-2348

#### April 25

River Rat Marathon, Yankton, SD, 605-660-9483

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.