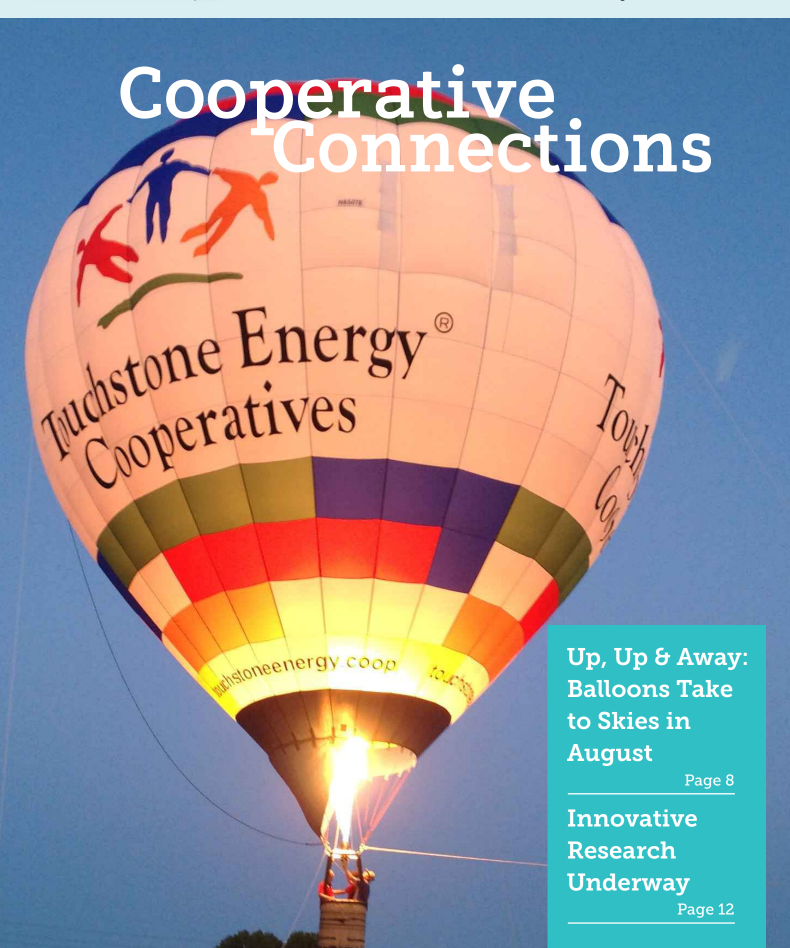
South Dakota Electric

A Touchstone Energy® Cooperative

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EDITORIAL

South Dakota Electric

Cooperative Connections

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Aug. 11 is a Good Day to Remember to Always Call 8-1-1

With Aug. 11 almost here, electric cooperatives and other utilities hope this date on the calendar, 8/11, will serve as a natural reminder for residents to



Ed Anderson

SDREA General Manager ed.anderson@sdrea.coop

call 811 prior to any digging project to have underground utility lines marked. Every six minutes an underground utility line is damaged because someone decided to dig without first calling 811.

When calling 811, homeowners and contractors are connected to South Dakota One Call, the local one call center, which notifies the appropriate utility companies of their intent to dig. Professional locators are then sent to the requested digging site to mark the approximate locations of underground lines with flags, spray paint or both.

Striking a single line can cause injury, repair costs, fines and inconvenient outages. Every digging project, no matter how large or small, warrants a call to 811. Installing a

mailbox, building a deck, planting a tree and laying a patio are all examples of digging projects that need a call to 811 before starting.

On Aug. 11 and throughout the year, we remind homeowners and professional contractors alike to call 811 before digging to eliminate the risk of striking an underground utility line. It really is the only way to know which utilities are buried in your area.

The depth of utility lines can vary for a number of reasons, such as erosion, previous digging projects and uneven surfaces. Utility lines need to be properly marked because even when digging only a few inches, the risk of striking an underground utility line still exists.

Visit www.call811.com for more information about 811 and safe digging practices.

5 STEPS FOR SAFE DIGGING

Working on an outdoor project? Always call 8-1-1 first, because you never know what's below.

Here are five easy steps for safe digging:

Source: call811.co

1. NOTIFY Call 8-1-1 or make

a request online two to three days before you start.



2. WAIT Wait two to three

Wait two to three days for a response to your request. Affected utilities will send a locator to mark any underground utility lines.

2-3

3. CONFIRM

Confirm that all affected utilities have responded by comparing the markers to the list of utilities the 8-1-1 call center notified.



4. RESPECT

Respect the markers provided by the affected utilities. They are your guide for the duration of your project.



5. DIG CAREFULLY

If you can't avoid digging near the markers (within 18-24 inches on all sides, depending on state laws), consider moving your project.



Home Project Safety

More people are doing their own remodeling, repairs,

maintenance, landscaping, and construction projects inside and outside the home. Safe Electricity urges all do-it-yourselfers to take precautions,



especially when working around electrical equipment and overhead power lines.

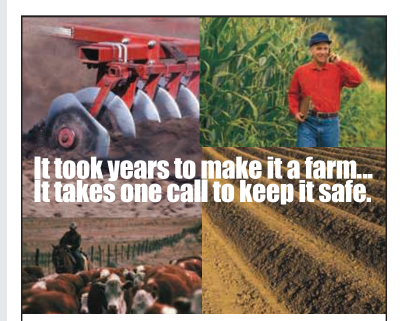
Make sure outdoor outlets have a ground fault circuit interrupter (GFCI). Use a portable GFCI if your outdoor outlets don't have them. It's also a good idea to have GFCIs professionally installed in wet areas of the home, such as the kitchen, bath and laundry.

Safety tips to remember include:

- Look up and around you. Always know of the location of power lines, particularly when using long metal tools, like ladders, pool skimmers, and pruning poles, or when installing rooftop antennas and satellite dishes or doing roof repair work.
- Be especially careful when working near power lines attached to your house. Keep equipment and yourself at least 10 feet from lines. Never trim trees near power lines — leave that to the professionals. Never use water or blower extensions to clean gutters near electric lines. Contact a professional maintenance contractor.
- If your projects include digging, like building a deck or planting a tree, call the national underground utility locator at 8-1-1 before you begin. Never assume the location or depth of underground utility lines. This service is free, prevents the inconvenience of having utilities interrupted, and can help you avoid serious injury.
- Always check the condition of cords and power tools before using them. Repair or replace worn or damaged cords and tools.
- Electricity + water = danger. If it's raining or the ground is wet, don't use electric power or yard tools. Never use electrical appliances or touch circuit breakers or fuses when you're wet or standing in water. Keep electric equipment at least 10 feet from wet areas.

adequate to support increased electric demands of new electric appliances, home additions, or remodeling projects. An older home may be inadequately wired for today's electricity consumption, putting your family at risk for fire and electrical shock. Have a professional replace worn and outdated circuitry and add outlets for appliances and electronics - this is not a job for casual

Make certain home electrical systems and wiring are do-it-yourselfers!



The soil on your farm or ranch is rich with nutrients and minerals... AND underground gas, oil and water pipelines.

Excavations, terracing projects, fence post installation, tiling or subsoiling can create safety hazards due to the depth of the excavations.

CALL BEFORE YOU DIG in order to notify utility companies who will be affected by the excava-

No one digs more dirt than America's farmers and ranchers. Understanding what is below ground will help you DIG SAFELY above ground. Call before you dig!

KIDS CORNER SAFETY POSTER



"Neverremoveaplugwhenyourhandsarewet."

Aida Mikkonen, 10 years old

Aida is the daughter of Patrick and Carrie Mikkonen, Mt. Vernon, S.D. They are members of Central Electric Cooperative, Mitchell, S.D.

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.



Tzatziki Potato <u>Salad</u>

2 lbs. unpeeled Yukon Gold potatoes, cut into 1-inch cubes (about 6 cups)

3/4 cup (6 oz.) plain Greekstyle yogurt

1/4 cup reduced fat sour cream

2 T. milk

1 T. lemon juice

2 tsp. honey

2 tsp. McCormick® Garlic Powder

1-1/2 tsp. McCormick® Oregano Leaves

1/2 tsp. McCormick® Black Pepper, Coarse Ground

1/2 tsp. Sea Salt from McCormick® Sea Salt Grinder

1 cup diced unpeeled, seeded cucumber

1/4 cup chopped red onion

Place potatoes in water to cover in large saucepan. Bring to boil on high heat. Reduce heat to low; simmer 10 to 12 minutes or until potatoes are fork-tender. Drain well. Cool completely. Mix yogurt, sour cream and milk in small bowl with wire whisk until well blended. Add lemon juice, honey and seasonings; mix until well blended. Place potatoes, cucumber and onion in large bowl. Add yogurt dressing; toss gently to coat well. Garnish with crumbled feta cheese, if desired. Cover. Refrigerate until ready to serve. Makes 10 (2/3 cup) servings.

Nutritional Information Per Serving: Calories 97, Total Fat 1g, Sodium 109mg, Cholesterol 3mg, Carbohydrates 18g, Protein 4g, Dietary Fiber 2g

Pictured, Cooperative Connections

Pineapple Pretzel Salad

1 stick butter

1 (12 oz.) container whipped

1 cup crushed pretzels

topping

1 cup sugar, divided

1 (20 oz.) can crushed pineapple, drained

1 (8 oz.) pkg. cream cheese

Melt butter. Stir in pretzels and 1/2 cup sugar. Spread on 9x13-inch baking sheet. Bake at 350°F. for 7 minutes. Cool. Break into pieces and set aside. Beat together softened cream cheese and remaining 1/2 cup sugar. Stir in whipped topping and pineapple. Add pretzel mixture just before serving.

Beth Eickman, Salem, S.D.

Chicken Salad

1 chicken, roasted, deboned 2 cups diced celery

and diced

1 to 1-1/2 cups real

2 lbs. red grapes, washed

mayonnaise

and halved

1 (9 oz.) can Pik-Nik **Shoestring Potatoes**

2 cups diced carrots

Mix together first 5 ingredients. Add shoestring potatoes just before serving. This looks lovely on a large leaf of lettuce.

Judy Mendel, Doland, S.D.

Make Ahead Rhubarb Salad

2 cups diced rhubarb

1 cup chopped celery

1/2 cup sugar

3/4 cup chopped nuts

1 (3 oz.) pkg. strawberry

1 (8 oz.) container whipped topping

gelatin

1 (3 oz.) pkg. cream cheese

In a saucepan, cook rhubarb and sugar for 10 minutes; remove from heat. Stir in gelatin and cream cheese; cool. Add celery and nuts. Fold in whipped topping. Refrigerate overnight.

Elaine Rowett, Sturgis, S.D.

Fruit Salad

1 can peach pie mix

1 pint fresh strawberries. sliced or diced

1 small can chunk pineapple,

drained

2 bananas, sliced or diced

1 (16 oz.) container whipped topping

In a large bowl, fold together all ingredients.

Shirley Thedorff, Centerville, S.D.

Please send your favorite salad, garden produce and pasta 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 2018. All entries must and cooperative name.

Understanding Appliance Energy Use



Pat Keegan

Collaborative Efficiency

This column was co-written by Pat Keegan and Brad Thiessen of Collaborative Efficiency. For more information, please visit: www. collaborativeefficiency. com/ energytips.

Footnotes

aSource https://www.consumerreports.org/ refrigerators/best-energy-efficient-refrigerators/

bSource: https://www.energystar.gov/index.cfm? c=products.pr_save_energy_at_home

cSource: http://www.energy.gov/eere/buildings/appliance-and-equipment-standards-program

dSource: http://www.siliconvalleypower.com/ for-residents/save-energy/appliance-energy-use-chart

eSource: https://www.energystar.gov/index.cfm?fuseaction=refrig.calculator

fSource: https://www.energystar.gov/product finder/most-efficient/me-certified-refrigerators?me_type_filter=Bottom%20Freezer

gSource: https://www.energystar.gov/most-efficient/me-certified-clothes-washers/

hSource: https://www.energy.gov/energysaver/appliances-and-electronics/kitchen-appliances

iSource: https://www.c2es.org/content/home -energy-use/

Dear Pat: Several of my appliances are getting old and will need to be replaced soon. Will the appliance choices I make have much impact on my energy bill? – Chelsea

Dear Chelsea: Your energy use varies month to month, so it can be difficult to see how much difference an appliance purchase makes. It's best to view the purchase over the lifetime of the equipment. Think about the up-front cost and the lifetime energy cost. In a *Consumer Reports* test, the most efficient refrigerator used \$68 per year less electricity than the least efficient model.^a Multiply that difference over a decade or two, and the lifetime energy savings could be greater than the up-front cost. All it takes to get the best appliance for your needs is some initial research.

Appliance energy use is usually less, on average, than home heating and cooling bills, but can be several hundred dollars each year^b. Your appliance use depends on factors like the model, how often you use it, the settings you use for its particular function and even the time of day it is most used.

Over the last few decades, new appliances became more energy efficient, driven partly by minimum government standards. These standards, created by the U.S. Department of Energy, save consumers over \$60 billion each year. Appliances are required to include an Energy Guide label that shows estimated energy use and operating cost per year. These labels help you compare different models and calculate the initial cost against the long-term savings.

Some appliances will also have an ENERGY STAR $^{\circ}$ label. This indicates the appliance is substantially more efficient than the minimum standard. Your greatest energy savings opportunities can come from replacing an old appliance with an ENERGY STAR-rated appliance. Removing a refrigerator that's 20 years old and replacing it with a new ENERGY STAR model can lower the monthly electricity cost by 75 percent, from \$16.50 to less than \$4. $^{\rm d}$

In some cases, the configuration of the appliance can also make a substantial difference. For example, a side-by-side refrigerator/freezer uses about 70 percent more energy than other configurations, with all the most efficient models having the refrigerator stacked on top of the freezer. All 36 of the most efficient clothes washers of 2018 were front-loading models.

Consider how much you use the appliance. The more you use the appliance the greater your savings will be from choosing a more efficient model. If you use the appliance less or have a small household, you may get by with a smaller refrigerator or freezer, which will save you money.

How you operate appliances can also make a difference. Here are some easy ways to saveh, i:

Refrigerator/Freezer:

- Set your refrigerator at 35 to 38 degrees and your freezer at 0 degrees.
- Make sure there is adequate air flow between the wall and the back of the unit.
- Keep the refrigerator relatively full when possible.
- Replace the seals around the doors if they appear to be leaking air.
- Defrost the refrigerator and freezer regularly.

Stove/Oven

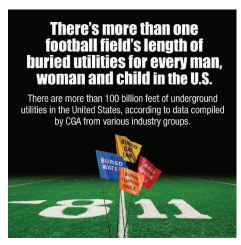
- Use the correct size of burner to fit the pan.
- Use smaller appliances like a microwave or slow cooker instead of the oven when possible.

Dishwasher

- Use the most energy-efficient and shortest setting that gets your dishes clean.
- Air dry rather than using the heated dry function.
- Wait to run a load until the dishwasher is full.

Make the most out of your appliance energy use with a little research before buying a new model and a few easy adjustments to the way you use them.











South Dakota teachers sponsored by Basin Electric Power Cooperative this year included, from left, Maureen Beer who lives in Timber Lake, and teaches in Little Eagle; Shannon Bergan who lives and teaches in Aberdeen; Ja Lynn and Jason Burma who both teach and live in Miller; Robert Dunwoody who lives and teaches in Corsica; and Mike Sees who lives and teaches in Irene.

Teachers Head to N.D. For Lignite Energy Seminar

More than 100 elementary and secondary teachers switched roles in mid-June, as they became the students at an educational seminar conducted by the Lignite Energy Council. The seminar, held June 11–14 at the National Energy Center of Excellence on the Bismarck (N.D.) State College campus, included educators from Minnesota, Montana, South Dakota and North Dakota.

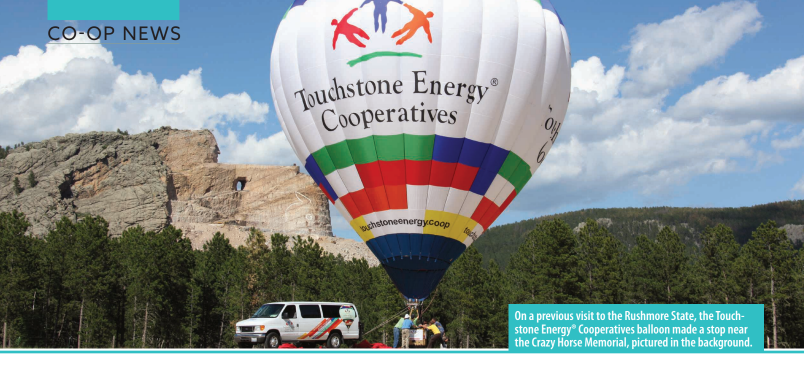
The seminar, titled "2018 Lignite Education Seminar: Energy, Economics and Environment," provided teachers with the information and educational materials they need to teach their students how lignite is mined and used to produce energy for homes, farms and businesses in the Upper Midwest. The seminar covered lignite's economic impact on the region, as well as important environmental issues affecting the lignite industry.

As part of the seminar, the teachers toured the Center Mine, Milton R. Young Station, Falkirk Mine, Coal Creek Station, the Freedom Mine, Antelope Valley Station, and the Great Plains Synfuels Plant.

Teachers who attend the seminar and complete a lesson plan can choose from three North Dakota universities from which to receive two graduate professional development credits: University of North Dakota, North Dakota State University and Minot State University.

Over the years, the Lignite Energy Council's Teacher Seminar has received two prestigious awards. It was the 2012 winner of the Interstate Mining Compact Commission's mineral education award in the public outreach category. In 2007, the Lignite Energy Council's Teacher Seminar was also recognized by the American Coal Council for "excellence in the advancement of energy education."

Since 1986, more than 3,600 teachers have attended the Lignite Energy Council's Teacher Education Seminar.



UP, UP AND AWAY

Cooperative Brand takes to Southern Hills Skies

Brenda Kleinjan

editor@sdrea.coop

Look to the skies above Hot Springs in late August and you'll likely see a familiar sight, albeit in a slightly unfamiliar location.

The Touchstone Energy* Cooperatives brand will be wafting above the Southern Hills when it takes part in the Fall River Hot Air Balloon Festival Aug. 25 and 26 in Hot Springs.

The Touchstone Energy* Cooperatives balloon is one of five operated by the Illinois-based Cooperative Balloon Associates. CBA was organized in 1999 to help promote the newly launched brand of America's electric cooperatives. Two decades later, the brand ambassador continues its journey.

The Touchstone Energy Cooperative balloon is just one of about 20 hot air balloons scheduled to appear at the third annual Fall River Balloon Festival.

Weather-permitting, balloons will launch at 6 a.m. both Saturday and Sunday mornings at the Hot Springs Municipal Airport. A night glow – where the balloons inflate their envelopes and illuminate their craft with their burners – is set for 8:30 p.m. Saturday at the airport.

Throughout the day, visitors to Hot Springs can



take part in ballooning inspired activities.

A Plein Air arts event is scheduled for downtown and organizers are seeking15 artists to participate. Those registering prior to Aug. 15 have a chance to win a hot air balloon ride.

On Saturday morning, visitors can walk on the inside of a balloon envelope from 9 a.m. to 11 a.m. at the Mammoth site.

A vintage car show and an art walk and chalk are also planned.

For more information about the festival, visit their Facebook page at facebook. com/FallRiverHotAirBalloonFestival or go to the Hot Springs Chamber of Commerce site at HotSprings-SD.com.

About the Touchstone Energy Balloon

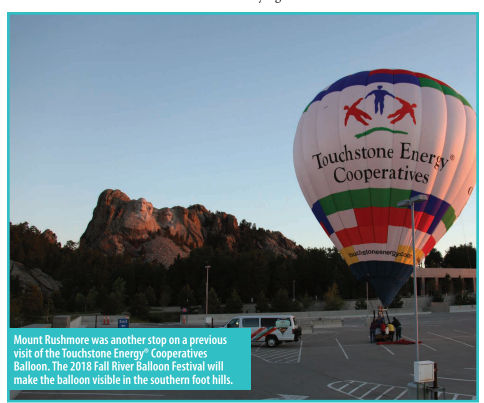
The Touchstone Energy® Hot Air Balloon serves as a goodwill ambassador for Touchstone Energy® Cooperatives and its member cooperatives. The fleet's two newest balloons are 77,000 cubic foot hot air balloons that stand over 77 feet tall and are 60 feet wide when fully inflated. Each are built of hyperlife fabric panels and boast a 14 cubic foot ascot basket. They carry a pilot and two average size passengers. The balloons are fired by dual propane burners and fueled by two 15-gallon propane tanks. The balloons

were built by Lindstrand Balloons of Hanover, Ill., in 1999, 2002, 2005, 2007, 2009 and 2014. The first two balloons have been retired.

The balloons have the Touchstone Energy® Cooperatives logo in bold letters on three sides. Everywhere the balloons go,

> **Everywhere the** balloons go, they promote the brand and the values of **Touchstone Energy** Cooperatives.

they promote the brand and the values of Touchstone Energy Cooperatives... providing service with integrity, accountability, innovation, and commitment to community. These values are demonstrated through the presence of the balloons at national competitions and special events, and the team's interactions with spectators. These values are also conveyed in local philanthropic fundraising activities which the Touchstone Energy Hot Air Balloon program supports whenever and wherever the balloons are flying.





Great Plains Balloon Race

Look to the skies over Sioux Falls Aug. 10-12 and you will likely see a colorful display.

The Great Plains Balloon Race is set to launch from Kenny Anderson Park near Sioux Falls Washington High School in the city's northeast corner. About 10 or 11 balloons are expected for this year's

Among the balloons scheduled for the race is the Call811.com balloon which will be promoting the importance of calling before you dig. The balloon's appearance coincides with national 8-1-1 Day on Aug. 11.

Schedule

All launches at Kenny Anderson Park

Aug. 10 - Founders Cup Challenge Balloon Launches at 7 p.m.

Aug. 11 -

Launches at 6:30 a.m. and 7 p.m. Balloon Glow at 8:30 p.m.

Aug. 12

Balloon Launches at 6:30 a.m.

All activities are weather-permitting.

Also on the Calendar

Balloons over DTSF on Aug. 3. and Sept. 7 at 7 p.m. - Downtown Sioux Falls

Sept. 1 - Balloons and Beer at A Homestead Brew at Valley Springs.

For more information, contact the Sioux Falls Ballooning Association.



YOUTH TOUR

45 Students Represent State's Electric Co-ops

Brenda Kleinjan

editor@sdrea.coop

Combine 45 enthusiastic teenagers, 24 electric cooperatives committed to the state's future leaders, six chaperones and one week in the Nation's Capitol and you have a recipe for an experience of a lifetime.

The group comprised the South Dakota delegation of the 2018 Rural Electric Youth Tour to Washington, D.C., June 7-14. While in Washington, participants explored many of the key historical sites and museums connected to our nation's history as well as learning about cooperatives and government.

The Rural Electric Youth Tour has its foundation in a 1959 speech by then Sen. Lyndon B. Johnson when he addressed the National Rural Electric Cooperative Association meeting in Chicago, Ill. "If one thing comes out of this meeting, it will be sending youngsters to the national capital where they can actually see what the flag stands for and represents." As President, Johnson hosted early Youth Tour gatherings on the White House lawn.

While on the tour, students met with Sens. John Thune and Mike Rounds and also Rep. Kristi Noem. During their meetings, students were able to ask questions of the state's elected leaders. Also during their Capitol Hill visits, students toured the U.S. Capitol and attended Senate Committee hearings on a variety of topics.



A students seeks out a name on the Vietnam Veterans War Memorial wall. CLI KESSEL, CLYDE ALEEDS JYOR - DOUGLAS É RAUSCHENS EY J. WILSON - PATRICK J HANVO AUL E NADEAU JON F ALLO

A visit to the National Archives brought students up close to the nation's founding documents.

If one thing comes out of this meeting, it will be sending youngsters to the national capital where they can actually see what the flag stands for and represents.



2018 Tour Participants

Black Hills Electric, Custer	
Joel Broberg	Rapid City
Bon Homme Yankton, T	abor
Katie Hammond	Yankton
Butte Electric, Newell	
Ellie Greger	Spearfish
Central Electric, Mitche	
Anna Schwader Caleb Jarding	Winfred Mitchell
Collin Powell	Chamberlain
Heather Munsen	White Lake
Isaac Kolousek	Wessington Springs
Renee Farmer	Letcher
Shaina Determan	Alexandria
Charles Mix Electric, Mi	tchell
Emily Iverson	Lake Andes
Rose Eitmiller	Armour
Cherry-Todd Electric, M	
Bryton Whipple	Rosebud
Donnie Yackley Clay-Union Electric, Ver	White River
Kennedy Pratt	Vermillion
Codington-Clark Electri	C,
Watertown	
Makayla Busskohl	Henry
Dakota Energy, Huron	
Sofia Ledeneva	Huron
FEM Electric, Ipswich	
Aaron Schaible	Hosmer
Ashlee Thorson	Mina
Bailey Hammrich	lpswich
Ben Kretchman Jacob Nierman	Aberdeen
Julia Neuharth	lpswich Eureka
Grand Electric, Bison	Luieka
Taylor Fisher	Bison
Tayton Schofield	Faith
H-D Electric, Clear Lake	
Wyatt Giese	Clear Lake
Kingsbury Electric, DeS	met
Olivia Christensen	Lake Preston
Lacreek Electric, Martin	
Gage Jager	Gage Jager
Lake Region Electric, W	
Mariah Block Kordell Feldhaus	Watertown Britton
Moreau-Grand Elec	
Rainbow Little Sky	Faith
Northern Electric, Bath	T CITCH
Sarah Aman	Aberdeen
Oahe Electric, Butte	
Morgan Metzinger	Pierre
Sioux Valley Energy, Co	lman
Hannah Droge	Humboldt
Southeastern Electric, N	
Jocelyn Krouse	Montrose
Kolby Lee	Viborg
Trevor Stene	Alcester
Union County Electric, I Aubrie Franken	Elk Point
Emma Noll	Elk Point
West Central Electric, E	
JD Carter	Fort Plerre
Kadi Terca	Presho
Marcella Baldwin	Belvidere
West River Electric, Wa	
Grace Brose	Box Elder
Morgan Smith	Rapid City
Whetstone Valley Elect	ric, Milbank
	Milhaul
Kylie Kauske	Milbank

Chaperones

Jim and Linda Resmen lpswich Joe and Katie Raml Clear Lake Jocelyn Romey Pierre Brenda Kleinjan



INNOVATIVE

Carbon Test Center Opens at Basin Electric's Dry Fork Station

Derrill Holly

NRECA

Research getting under way at an electric co-op power plant in Wyoming could lead to game-changing breakthroughs diverting carbon dioxide from the power generation waste stream to manufacturing processes for use in new products.

"This is not a lab; it's a facility where testing will take place in 'real world' conditions," Gov. Matt Mead told an audience of about 150 attendees during a dedication ceremony for the Wyoming Integrated Test Center on May 16.

Mead's comments topped a nearly decade-long quest for creation and development of a facility designed to advance technologies that expand the use of CO2 as a marketable byproduct with commercial value.

Bulk Waste to Useful Products

The facility, which takes on its first tenants this summer, is located at Basin Electric Power Cooperative's Dry Fork Station. The 385-megawatt power plant commissioned in 2011 is one of the most modern coal-based generation facili-

ties in the electric cooperative fleet.

Bismarck, North Dakota-based Basin Electric is majority owner and operator of the plant, which is co-owned by the Wyoming Municipal Power Agency.

With the encouragement of electric cooperative officials, including representatives of Basin Electric, Tri-State Generation and Transmission Association and NRECA, Wyoming legislators approved \$15 million for the project. The investment is seen as a way to preserve and support coal production as the state's top industry by reducing or eliminating concerns about CO2 emitted through fossil fuel use.

"This is about saving coal and making coal viable for America," says Paul Sukut, CEO of Basin Electric, adding that even as renewable energy and natural gas use expands, coal remains an abundant and reliable resource. "We need in America an 'all of the above' energy solution."

Emissions from up to 20 MW of energy production will be diverted to a ported vent system feeding five small test bays and one larger working facility at the ITC. Researchers will be able to draw CO2 from that waste stream for industri-

ENERGY NEWS

al-scale production use.

The nonprofit XPRIZE Foundation, headquartered in Culver City, California, is using the Dry Fork Generation Station as one of two test sites for the NRG COSIA Carbon XPRIZE. Participants have been competing for a total of \$20 million in prize money since 2015.

Westminster, Colorado-based Tri-State G&T began developing the concept for a carbon inducement prize and test center eight years ago and has contributed \$5 million to the ITC project.

"Early on, we identified promising activity in the nascent field of carbon utilization and the need to provide venues for innovators to bring new technology forward," said Ellen Connor, Tri-State senior vice president and chief technology officer.

"The technology acceleration from the XPRIZE and creation of a test center at an operating coal plant will make an impact on both the speed and scale of development and demonstration of these important technologies," Connor said.

NRECA has also contributed \$1 million to development of the ITC in support of the association's commitment to a national energy policy recognizing electric generation diversity that includes fossil fuels and renewables.

"If there is a carbon constraint in the future, it's going to hit natural gas as well," says Jim Spiers, senior vice president of NRECA's Business and Technology Services department.

Spiers, formerly Tri-State's senior vice president of business strategies and chief technology officer, worked to identify institutions, companies and individuals committed to the carbon waste issue and found 135 entities worldwide are studying the issue.

According to the Energy Information Administration, coal-based electricity generation produced more than 1.2 million metric tons of CO2 in 2016. That number accounts for 68 percent of the total CO2 emissions from the energy sector.

Forty-one percent of the power used by electric cooperative members is produced through coal-based generation. Co-ops also rely heavily upon natural gas to operate peaking plants, run primarily This project is poised to crack the carbon code and create a new future for managing carbon dioxide emissions.

during periods of high demand.

"As co-ops across the nation work to meet tomorrow's energy needs, this project is poised to crack the carbon code and create a new future for managing carbon dioxide emissions," Spiers added. "The Wyoming ITC is proof that public-private partnerships spur innovation."

Facilities related to the ITC project now occupy 226,000 square feet of space at the Dry Fork site. While the five test bays used by the Carbon XPRIZE finalists will share access to flue gas produced by 1.5 MW of generation capacity, a separate large test center can use up to 18.5 MW of flue gas flow.

Promising Paths

The 10 teams in the juried research competition designed to advance clean energy technologies are divided equally between the coal-based ITC test site and Canada's Shepard Energy Centre in Calgary, Alberta, where the Alberta Carbon Conversion Technology Centre is fueled by natural gas.

The five teams conducting research at ITC include:

- **Breathe:** Based in Bangalore, India, they will combine hydrogen compounds, extracted from water, with CO2 to produce methanol. Researchers will use a variety of catalysts, including copper, nitrogen and iron to gauge the economic viability of commercial scale production.
- C4X: The Suzhou, China-based team will use CO2 extracted from flue gas to develop new foam-based bio composite plastics for potential use as insulating and building materials.
- Carbon Capture Machine: The team, headquartered in Aberdeen, Scotland, will dissolve CO2 in a mixture of brine, calcium and magnesium to produce

carbonate solids as an additive for building materials, replacing other carbon-based feedstocks in the manufacture of concrete.

- CarbonCure: The team, led by researchers from Dartmouth, Canada, will use CO2 to produce materials described as "greener concrete" using current manufacturing processes and modified chemistry to reduce water and CO2 use in concrete fabrication.
- Carbon Upcycling UCLA: The Los Angeles-based team will attempt to scale up production of a concrete material that absorbs CO2 during the production process, bonding with limestone for use in construction.

Researchers working the natural gas track in Alberta will conduct production scale testing on plastics, concrete alternatives, new building compounds and nanoparticles for use in bioplastics and other products. The 10 semifinalists shared \$5 million awarded in April.

Beyond Research

After 10 months of production, XPRIZE judges will consider factors including operational costs, total production and net reduction of CO2 waste as factors in awarding \$20 million in prize money. Winners from the two test sites will split the proceeds.

Kawasaki Heavy Industries, working with the Japan Coal Energy Center on a solid sorbent-based carbon capture technology, is the first tenant for the larger space at the ITC. Up to \$9 million will be spent on the project, which will use sorbent as a low-cost carrier to absorb CO2 for later use as manufacturing feedstocks.

"The work of JCOAL and Kawasaki, along with the other Carbon XPRIZE teams, positions the Wyoming ITC as a world-class facility for testing carbon management technologies," said Mead.

"We continue to move the needle forward on advanced carbon technologies and find real-world solutions to capturing carbon emissions," said Jason Begger, executive director of the Wyoming Infrastructure Authority. While Basin continues to operate Dry Fork Station, the authority is serving as the managing entity for the ITC.

Derrill Holly is a staff writer for NRECA.

Heading to the Fair or Fest?

Stop by and see your co-op!

Brenda Kleinjan

editor@sdrea.coop

Those attending county and state fairs in the region will likely find their local electric cooperative there as well!

Whether your August plans take you to Minnesota's FarmFest, South Dakota's DakotaFest, the Sioux Empire Fair, Brown County Fair, South Dakota State Fair or any of several other gatherings this month, be sure to check in with your local electric cooperative.

Those heading to FarmFest Aug. 7-9 near Morgan, Minn., will find Touchstone

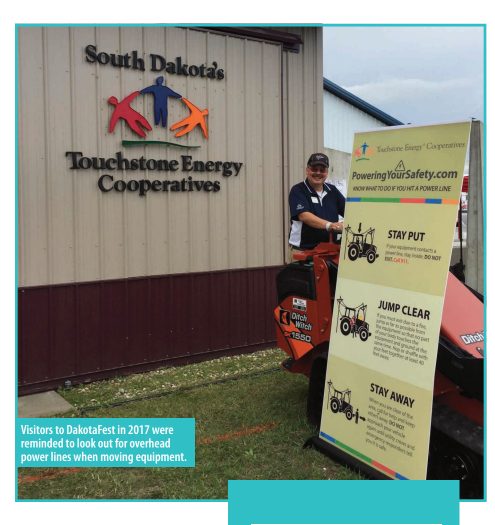
Energy® Cooperatives in the large ag tent. At DakotaFest, visitors can stop in for the air-conditioned comfort of the Touchstone Energy® Cooperatives building on festival's second street. DakotaFest is held near Mitchell, S.D., each August. This year, the event is set for Aug. 21-23.

If you're in western South Dakota on Aug. 2, you will find Butte Electric Cooperative in Newell partnering with West River Cooperative Telephone of Bison to serve barbequed beef during the Butte County Fair in Nisland.

And, Black Hills Electric is making the rounds at area fairs when it serves dinner at the Fall River County Fair on Aug. 2 and then the Custer County Fair on Aug. 9.

Those heading to the Sioux Empire Fair in Sioux Falls in August will want to be sure to check out Ag Appreciation Day Aug. 8. Several cooperatives in the southeastern part of the state have tickets available for free admission and a free meal that day.

And, if experiencing the magic of the South Dakota State Fair is on your agenda for Aug. 30 to Sept. 3, be sure to visit the Touchstone Energy Cooperatives of South Dakota booth in the Expo Building throughout the week. Sign up for a drawing and visit co-op employees from across the state to learn about electrical safety, energy efficiency and more!





Find your local electric cooperative in the Expo Building on the fairgrounds all week!

We'll see you there!

Location: 1060 3rd St. SW, Huron, SD 57350

WHAT TO DO: IF YOUR CAR CRASHES INTO A UTILITY POLE

Accidents happen. Would you know what to do if your car crashed into an electric utility pole? Knowing what to do could be the difference between life and death.

Always consider power lines and other electrical equipment to be live and dangerous!

IF A POWER LINE FALLS ON YOUR VEHICLE AND THERE IS NO FIRE:

Your safest option is to stay inside your vehicle until help arrives. The vehicle acts as a path for the electrical current to travel to reach the ground. You are safe inside the vehicle, but if you get out, you could be electrocuted.

Call 911 or your local electric utility for help.

IF A POWER LINE FALLS ON YOUR VEHICLE AND THERE IS A FIRE:

Only attempt to leave your vehicle if it is on fire.

To exit safely:

- Jump out of the vehicle, making sure NO part of your body or clothing touches the ground and vehicle at the same time.
- Land with both feet together and in small, shuffling steps, move at least 40 ft. away from the vehicle.
- The ground could be energized.
 Shuffling away with both feet together decreases the risk of electrical shock.

Call 911 or your local electric utility for help.

August 2018 | Cooperative Connections

July 20-21

Senior Games, Brookings, SD, Contact Traci Saugstad at 605-692-4492

July 20-21

Gumbo Ridge Bronc Ride and Ranch Rodeo, Murdo, SD, 605-669-3031

July 20-21

JazzFest, Sioux Falls, SD, 605-335-6101

July 20-21

Storybook Land Festival, Aberdeen, SD, 605-626-7015

July 20-22

Laura Ingalls Wilder Pageant, 8 p.m., Pageant Site, De Smet, SD, 800-880-3383

July 20-22

Annual Gem & Mineral Show, Rushmore Plaza Civic Center, Rapid City, SD, 605-269-2015

July 20-22

Stampede Rodeo, Burke, SD, 605-830-0304

July 21

Annual Heritage Music Fest, Elk Point, SD, 605-366-9466

July 21, Aug. 25, Sept. 8, 22

Lawn Mower Races, Pukwana, SD, 605-680-1718 or 605-682-9781

July 21-22

41st Annual Festival in the Park, Spearfish, SD, 605-642-7973

July 25

Stockyard Ag Experience – Local Foods Fair, 3 to 8 p.m., Free, Sioux Falls, SD, Contact 701-883-4304



July 28

Growing Ancient Grains and Greenhouse Tomato Tours, Local Foods Potluck, 1 to 5 p.m., Free, Bring a dish to share, Newell, SD, 605-681-6793

August 3-4

Senior Games, Yankton, SD, Contact Kristi Hauer at 605-665-4685 or Brittany Orr 605-668-5238

August 4

Growing Nuts and Hops Tours, 9 a.m. to 5 p.m., Free, Food truck offering meals for sale, Yankton, SD, 605-681-6793 or SDSPAinfo@gmail.com

August 10-11

Senior Games, Huron, SD, Contact Laron Clock at 605-353-8533

August 18

Senior Softball Tournament, Huron, SD, Contact Scott Mckaskell at 605-354-2237

August 19

Small-Scale Farming and Honey Extraction Tours, 9 a.m. to 3 p.m., Free, \$12 meal available, must pre-register, Belle Fourche and St. Onge, SD, 605-681-6793 or SDSPAinfo@gmail.com

August 23-25

Senior Games, Watertown, SD, Contact Jeremy Herrboldt or Josh Maag at 605-882-6260

August 23-26

56th Annual Steam Threshing Jamboree featuring the Minneapolis Moline National Show, Prairie Village, Madison, SD, 800-693-3644

August 25

McCrossan Boys Ranch Xtreme Event Rodeo, 4:30 p.m. - Pre-show entertainment, 5:30 p.m. -Rodeo Show, McCrossan Boys Ranch Campus, 605-339-1203 www.mccrossan.org

August 30

Value Added Ag Day and Specialty Crop Workshops at the State Fair, SD Value Added Ag Development Center and SD Specialty Producers, Huron, SD, 605-681-6793 or SDSPAinfo@gmail.com

September 6-9

Senior State Games, Sioux Falls, SD, Howard Bich at 605-491-0635 or visit southdakotaseniorgames.org

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.