

Big Dreams

Tucker Kraft's Road to the NFL Pages 8-9

Electrical Safety in Action

Pages 12-13



Laine Mitchell

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Service. Mission. Country. You likely identified immediately (and correctly) that these three words describe our nation's veterans. They also succinctly describe a core co-op ethos.

While veterans are innately motivated to serve, in a similar vein, electric co-ops are guided by foundational principles that put their community first. After all, electric co-ops were founded to bring electricity to rural areas where there was none. In doing so, they powered local economies and helped them to thrive. I believe this close connection to an essential mission is why there are so many veterans in the utility industry and why they are such a great fit for electric co-ops.

Today's veterans are highly skilled because everyone who joins the military is either trained in a tech career field or exposed to advanced technology during their years of service. Many veterans have skills in advanced disciplines such as engineering, electronics, or mechanics, which are all beneficial for the utility industry.

Leadership and Teambuilding Skills

Our veteran colleagues joined the co-op equipped with training in leadership and teamwork. That's

because while on active duty within their units, servicemen work closely together and they know their lives depend on each other's actions. This fosters a high level of self-discipline, a sense of personal responsibility, and a passion for excellence.

The utility industry is increasingly complex and undergoing a profound transformation. While there is the traditional engineering and vegetation management aspect of the utility industry, it now also encompasses technology, cybersecurity, and the electrification of the transportation sector and other areas of the economy. Veterans are adept at responding to changing conditions and learning and adapting to new technologies, which is essential in our evolving industry.

Military Appreciation Month

May is Military Appreciation Month and at Butte Electric, we are grateful to veterans, and we are proud to serve them and their families within our community. But beyond our gratitude, we demonstrate our deep appreciation through our actions and ongoing commitment to veterans and their families.

At the national level, electric co-ops support the "Vets Power Us" program, which is aimed at employing and honoring veterans and their families. This effort involves partnering with other electric co-ops across the country along with the Department of Labor, the Department of Defense, the Veterans Administration, and others to hire veterans in the energy industry.

May is Military Appreciation Month, and I hope you'll join us in recognizing the sacrifices veterans have made to our great country - and the many contributions they continue to make to our wonderful community. Veterans, we salute you!

COOPERATIVE

CONNECTIONS

BUTTE **ELECTRIC**

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2023 YOUTH EXCURSION

Attention all area high school students whose parents or guardians are members of Butte Electric Cooperative: Take an all-expenses-paid opportunity to Bismarck, N.D., for a youth event unlike any other! From July 24-27, participants will stay on-campus at Bismarck State College. During this time, they will have the opportunity to sightsee, make friends from all across the state and gain a new understanding of where their electrical power comes from.

Once participants arrive on the campus, they can look forward to two whole days of building friendships, taking in the sights of North Dakota's capitol and learning "The Story Behind the Switch." During their stay, students will get to hear from power industry experts and participate in handson activities. Students will be given the opportunity to tour the Great Plains Synfuel Plant, Freedom Coal Mine and Antelope Valley Station Power Plant to see where South Dakota's power is generated.

There will also be plenty of time built in for recreation and socializing - students will play games, go on a scenic cruise in the Lewis and Clark Riverboat, visit Rivers Water Park and much more. Participants can look forward to connecting with students from all across South Dakota, building strong friendships and learning from their peers.

To be eligible for Youth Excursion, students must be in high school and

their parent or guardian must be an active member-owner of Butte Electric Cooperative.

To apply, submit the application at www. butteelectric.com/youth-excursion. Applications are due June 2, 2023. For questions and more information, contact Communications Director Laine Mitchell at (605)269-0689 or lainem@butteelectric.



Workplace Safety: Avoid Common Electrical Hazards

Contact with or exposure to electricity is one of the leading causes of workplace fatalities. Follow these tips to avoid electrical injury:

Overhead Power Line Contact

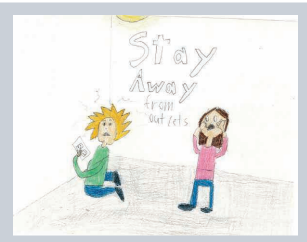
- 46% of all electrical fatalities are caused by contact with overhead power lines
- 57% of overhead power line fatalities were in non-electrical occupations
- Always assume all lines are live and dangerous
- Always look up; be aware of overhead power lines
- Keep yourself and equipment at least 10 feet away from overhead power lines
- Do not touch anything that is in contact with overhead power lines
- Carry equipment, including ladders, horizontally to avoid contact with power lines
- Stay at least 35 feet away from downed lines

Accidental Contact with Energized Conductors or Parts

- 45% of all electrical fatalities were caused by working on or near energized conductors or parts
- 74% of these fatalities were in electrical occupations
- Always test for voltage before you perform work. Be sure to also test the area around the equipment you are working on to avoid accidental contact with energized equipment
- Always perform a site and risk assessment before conducting work. Hazards exist on and near the equipment your are working on
- When possible, turn off power before conducting
- Follow proper lockout / tagout procedures
- Avoid complacency. Every job is different, make sure you follow the hierarchy of controls and other electrical safety work practices on every job

Electrical Safety in the Workplace

- 69% of all electrical fatalities involved non-electrical occupations
- Know when to say when. If you feel unsafe performing a job, say something
- Be aware of potential electrical hazards in the workplace. Avoid electrical rooms and other potentially hazardous areas
- All electrical work should be completed by qualified workers with proper training
- GFCI protection should be installed where electricity and water may come in contact
- Five sources accounted for 92% of all electrical fatalities
 - Overhead power lines
 - Unexpected contact with electricity
 - Working on energized parts
 - Ground faults
 - Damaged wiring



Power Line Safety

Serena Dekrey, age 9

Serena Dekrey, age 9, gives wise advice to readers on electrical safety. She cautions us to be careful around power outlets. Serena is the daughter of Don and Cassandra Dekrey, members of Sioux Valley Energy based in Colman, S.D.

Kids, send your drawing with an electrical safety tip to your local electric cooperative (address found on Page 3). If your poster is published, you'll receive a prize. All entries must include your name, age, mailing address and the names of your parents. Colored drawings are encouraged.



1 tsp. salt

1/2 tsp. pepper

METHOD

Mix flour, salt, pepper, and roll pieces of pheasant in the mixture. Brown in bacon grease. In separate pan, mix butter, milk, and 6 T flour. Stir and bring to a boil. Pour over the pheasant that had been put in a baking dish with bacon laid over it. Bake until tender.

Gail Klipfel Ellendale, N.D.

METHOD

Preheat oven to 400°F. Brown meat in large skillet on medium-high heat. Drain fat. Stir in seasoning mix, beans, tomato sauce and corn. Bring to boil. Reduce heat to low; simmer 5 minutes. Spoon into 2-quart baking dish. Sprinkle with cheese and tortilla chips. Bake 5 to 10 minutes or until cheese is melted. Serve with assorted toppings, if desired.

mccormick.com

bowl with wire whisk until well blended. Slow pour over chicken and rice. Cover with foil. Bake 45 minutes. Remove foil. Stir in broccoli. Sprinkle with cheese. Bake, uncovered, 15 minutes longer or until rice has absorbed all the liquid and broccoli is tender.

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Please send your favorite recipes to your local electric cooperative (address found on Page 3). Each recipe printed will be entered into a drawing for a prize in December 2023. All entries must include your name, mailing address, phone number and cooperative name.

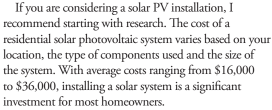
Necessary **Steps for Solar** Commissioning

Q: I'm interested in adding solar panels to my house. What steps do I need to take?

A: Getting a solar photovoltaic system installed and operational on your house or property involves working with several parties to ensure a safe and functional system. You need to work with your electric utility, local building department and a solar contractor.

Here are the solar commissioning steps you need to

Do Your Research



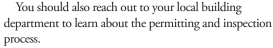
In my experience, people decide to install solar panels for financial benefit, environmental impact or a combination of the two.

The financial benefit of generating your own electricity is dependent on your energy use, the cost of the system, electric rates, and the specific rules and regulations for your state and electric utility.

Your electric utility can help you understand electric bill rate structures. Many states offer net metering, a billing mechanism that gives the owner credit for any extra electricity the system produces and supplies back to

the power grid. If your utility offers net metering, ask about being compensated for excess power generated by your solar PV system.

The environmental benefit of installing a solar system is based on the reduction of greenhouse gas emissions. This benefit is dependent on the type of electricity generation that powers your home. You can check with your utility to learn about its energy sources. This information provides you a better understanding of the type of power your PV system will offset.



Solar Proposals

To find out potential costs and estimated energy production, you need a proposal from a solar contractor. I recommend getting two or three proposals from different contractors to compare system design and cost. You can also request a reference from a previous customer in your area.

Solar contractors work in multiple utility service territories and may not be familiar with the requirements in your state or at your electric utility. I always recommend reaching out to your electric utility before signing a solar installation contract. You want to understand your monthly electric bill costs, as well as the monthly solar system costs, after installing solar.

Interconnection Agreement

If you commit to a home solar installation, you will sign an interconnection agreement with your electric utility. This contract between you and your utility stipulates the terms of connecting a distributed generation system, such as a solar PV system.

Permits and Inspections

You or your contractor will work with the local building department for the necessary permitting prior to installation. Once the system is installed, you likely will need final inspections from the building department and the electric utility. Your utility will grant permission to operate prior to energizing your system. Don't assume your local building department will communicate with your electric utility. In my experience, this doesn't always happen.

Because the solar installation process involves multiple parties, preapproval and post inspections, it is important to check with your local utility and building department before committing to a solar PV installation.



Knowing the steps to solar commissioning can take the stress out of your installation.



Miranda Boutelle **Efficiency Services** Group



Escape Rooms Gaining Popularity for Group Fun

Jocelyn Johnson

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Conquering the riddle draws groups to the growing popularity of escape rooms. This is a relatively new attraction in South Dakota for many merry groups looking for an afternoon of fun.

An escape room is nothing more than a riddle room. It challenges its participants to get out - if they can.

Across the state, there are 10 businesses that offer this activity for fun. Black Hills Escape Rooms, located in downtown Rapid City, is one that opened in 2016. They accommodate five escape rooms, each with a distinctive scenario, entertaining guests with a storyline full of unique hints. The story of each room varies along with the difficulty level.

Ryan Comer, manager of Black Hills Escape Rooms, said the activity attracts groups looking to celebrate birthdays, family get-togethers, bachelorette parties and more. Businesses also rent out the rooms for employee team-building exercises

or holiday parties. Comer stated summer is the busy season for these groups, but Christmas is also busy with people looking to conquer the holiday themed escape

"People get addicted to these rooms," said Comer. "It's all about how adventurous you are and who's in your group."

Yet, despite the extra precautions and

supportive group effort, a few still get anxious about being trapped.

"The main fear that some people feel when getting into one of these escape rooms is claustrophobia, which might detour some people from even wanting to try it," said Comer. "But here, we always leave one door open for them to leave at any time. At other places, you might get locked in until you solve the puzzle or the time ends."

Each group is given one competitive hour to escape but is offered two hours to solve the riddle in every room. Two people is the minimum number of required participants and eight is the highest recommend number. Yet, Comer said four to six participants per room was the sweet spot for each of their escape rooms.

"Really though, it's not about the number of people you bring, it's who you bring," said Comer. "I've had a group of two people make escapes in record time and groups of eight who couldn't find a way out."



Friends put heads together to solve their riddle and escape the room.



Kraft refuses to go down amongst a group of Redbird defenders.

Tucker Kraft's Road to the NFL

Frank Turner

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With a population of 500 residents, Timber Lake, S.D., may seem similar to many small-town communities across the state. The town is known for its scenic beauty, outdoor recreational opportunities, and rich history. However, what really sets Timber Lake apart from the rest is a homegrown NFL prospect: Tucker Kraft.

At an impressive 6-foot-5 and weighing 254 pounds, Kraft has proven himself to be South Dakota's latest up-and-coming football star. Ask any fan of college football and they will tell you that Kraft has the size and skill set to make waves on a professional level.

Luckily, Kraft's talents haven't gone unnoticed. During his latest breakout season as SDSU's All-American tight end, Kraft left an impression on NFL

scouts with his ability to outrun opponents, snatch incredible catches and charge through multiple tackles. A top contributor in nearly every game, Kraft led the Jackrabbits to their first-ever FCS National Championship. The historic season quickly cemented Kraft's place as a top tight end in the NFL Draft.

Kraft recalls the moment everything fell into place: "I just realized that when I had the ball, no one could touch me," he said. "I knew after that season that I was completely capable of playing with the pros."

Timber Lake High School head football coach Ryan Gimbel says he is not surprised to see his former stu-



Tucker Kraft

dent and player on the doorstep of the NFL. Countless hours in the weight room and gym, he said, revealed Kraft to be a student-athlete with incredible drive.

"Seeing the raw natural talent of Tucker spoke for itself and what he could accomplish, but he also had the dedication to take it to that next level," said Gimbel. "To me, it wasn't a surprise, and that was our running joke when he left high school - 'I'll see you playing on Sundays."

Kraft's journey to the NFL, however, was not without its fair share of adversity. Growing up in Timber Lake, Kraft lost his father to a plane crash when he was only 12 years old. Kraft overcame the childhood tragedy with his two brothers and mother by working tirelessly on and off the field. Honoring his father's legacy, Kraft followed in his father's footsteps to become an All-American college star like his father had done before him.

"My brothers took a big part in raising me after my dad died," said Kraft. "My mom, my aunts and uncles all played a role, but I pride myself on getting a lot of things done independently."

Steely determination has carried Kraft to the highest level of football, and not even dramatic injury has been able to slow him down. In November Kraft officially declared his name in the NFL draft. Kraft's friends and family cheered him on as he showed off his incredible strength and skill on national television at the NFL Combine. There, Kraft proved his ability to play alongside the likes of Dallas Goedert, Riley Reiff and South Dakota's other pro footballers.

"I was kind of star-struck walking in," said Kraft. "Sitting down with the head coaches of the NFL franchise, you realize that you are at this level now. This is a job interview."

The NFL Combine, however, will

not be the last of Kraft's time on national television. Ranked as the sixth top tight end, Kraft's eyes are set on the draft in April. And, although he hails from somewhere small, Kraft plans to loom large on the field as a starting player with great potential.

"I want to go to a team that's going to use me, whether I'm on the line of scrimmage in the trenches with the big guys or catching balls and getting yards after the catch. I want to make an impact on a team, day one."

Whatever happens in April, Kraft's hometown is ready to cheer him on. According to Gimbel, most of Timber Lake is ready to don colors and jerseys that they are not used to wearing to support their hometown kid.

"The buzz in our town has just erupted," said Gimbel. "Our community, school, and family friends - they all want to see him be successful in the opportunity that he has worked for."



NFL prospect Tucker Kraft evades a tackler, leading SDSU to a 31-7 win last November against the Illinois State Redbirds.



May is National Electrical Safety Month

Laine Mitchell

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When you work with electricity every day, safety is top of mind 24/7. We also care about our community's safety and encourage all Butte Electric members to learn more about power lines to ensure safety year-round.

Whether you are playing outdoors with your children or working on landscaping projects, keep a safe distance from power lines and other equipment your co-op uses to get electricity to your home.

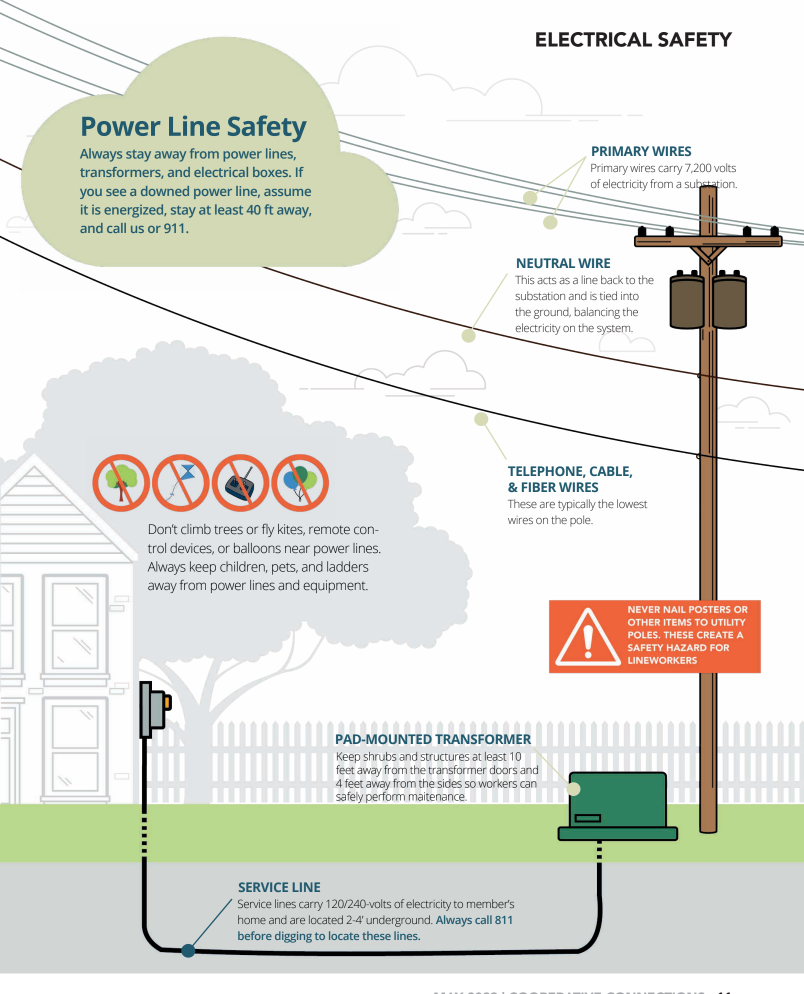
Always remember:

Stay away from power lines, meters, transformers, and electrical boxes.

- Don't climb trees near power
- Never fly kits, drones, or balloons near power lines.
- Keep children and pets away from power equipment.
- If you get something stuck in a power line, call Butte Electric Cooperative.
- Keep a safe distance from overhead power lines when working with ladders or installing objects such as antennas.
- Never touch or go near a downed power line.
- Don't touch anything that may be touching a downed wire, such as a car.
- If a power line falls on a car, you should stay inside the vehicle -This is the safest place to stay.

Call **911** or **Butte Electric** (605-456-2494) to report downed powerlines. Call **911** for power line-related injuries. Call **Butte** Electric if something gets stuck in a powerline.

- While safe, pad-mounted transformers are not meant for touching, climbing, or playing.
- Call 811 before digging to locate service lines in your yard.





In a controlled demonstration, Journeyman Lineman Brady Gaer uses life-size equipment on the high voltage demonstration trailer to educate students about electricity.

Empowering the Public to Stay Safe

Frank Turner

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Electric safety is a topic that South Dakota students are excited to engage with. They often ask questions like, "What should you do if your tractor equipment touches a power line?" or "How can birds sit safely on a power line?" or even "What does it look like when something comes in contact with high voltage?"

These are some of the most popular questions Oahe Electric's Chief Financial Officer Valerie Marso has not only been answering but also demonstrating for more than 20 years.

"They always just have tons of questions," said Marso. "It's always fun to hear what they come up with next."

It's not just for entertainment, however. Oahe Electric and its employees are committed to realizing their goal of zero accidents at home and at work. Part of preventing tragedy starts with educating the public, especially youth, on how to stay safe around electricity.

In the last year alone, Oahe Electric traveled to nine different schools and led demonstrations for more than 900 students. For Marso, verbal communication is only half the battle when it comes to educating students

about electric safety. The real impact, she said, comes from showing them.

"The visuals and the noise that the high voltage makes really lands in a way that you just can't convey with words," said Marso. "It can scare the students a little bit, but I think it gives them a healthy respect for electricity.

Co-op across the state, including Oahe Electric, use three different interactive safety demonstrations to hone their message about safety: Power Town, Co-ops in the Classroom and the high voltage demonstration trailer.

One of the most popular, Power Town, is a small-scale, tabletop model of a few quaint houses attached to a small power grid. The miniature electrical system shows students how electrical current moves through

various items they may encounter in their daily lives, presented in a fun and easy-to-learn format. Line-workers, who work on the real equipment every day, lead the demonstration and teach students about personal protective equipment worn by co-op employees to complete their jobs safely.

Co-op in the Classroom is yet another powerful initiative South Dakota co-ops engage in to promote safety across the state. Working in conjunction with East River's Education and Outreach Program, co-ops meet the students where they are in the classroom to teach local youth the importance of respecting electricity through hand-on lessons that engage and excite the audience.

Lastly, the high voltage demonstration trailer is a portable unit that carries life-size equipment from events to local schools. It's a demonstration that always leaves an impression. Within a safe environment, students get to see actual equipment, such as utility poles, electrical conductors and distribution transformers, in action. Each hour-long demonstration shows what can happen when objects such as animals, trees, ladders and even fruit come into contact with power lines.

"This is equipment that our linemen work on every day, so they are comfortable showing these students how energy works," said Marso.

These demonstrations not only

entertain, but also promote a healthy and safe environment for co-op members and the public. During one of Oahe Electric's latest outreach events, Marso recalled listening to a small group of kids talk about how they sometimes sit on "the green boxes." They were referring to underground transformers. It became a teachable moment that left an impact on both the students and teachers.

"We told them to never touch them," she said. "You never know what going on in there, and it's always better to be safe than sorry. It was at least one person who took something home and actually used it. Moments like that show we are really making an impact with these students."



Oahe Electric Power Supply Specialist Steve Long teaches electric safety using Power Town, a miniature model used in safety demonstrations.



The Farmers' Daughters' Sewing Museum is located in Vermillion, S.D.

Take a Stitch Back in Time

Jocelyn Johnson

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A stitch in time saves family memories and sews history together at The Farmers' Daughters' Sewing Museum just outside of Vermillion, S.D. A mom and five daughters hold a passion for sewing and for the history of household sewing machines.

Collecting domestic vintage sewing machines began more than 20 years ago for Sally Abild who visited

auctions with her mom, Evelyn Hanson. There, they found various vintage sewing machines and began collecting them.

"I would see these vintage machines that were being sold for little or nothing," Sally said. "I hurt, in a way, for the families because I thought, 'These are a part of their history.' If I had my grandmother's or my mother's sewing machine, I would be extremely happy to have it."

She purchased 20 machines, not

knowing what to do with them, but wanting to preserve them. They were first stored in an old farmhouse before eventually moving to a milking barn, which was homesteaded by Sally's husband – Dick Abild's great grandfather. The barn was renovated and opened as a museum in 2017.

The museum's collection of sewing machines grew with contributions from her sisters.

"They would come across machines I had never seen in the Midwest," Sally said. "In the bigger cities, there was more money in the mid-1800s when sewing machines started to pop up. You would find a bigger selection in those areas that you didn't find in rural areas."

Sally and her sisters, Gloria, Marie, Linda and Geri, carefully researched the history of each machine they owned, putting them in order and fixing them up. Today, visitors to The Farmers' Daughters' Sewing Museum are able to view more than 120 vintage machines along with treasured family mementos. Sally's family has a legacy of sewing their own clothes. She remembers her great grandmother making dresses from feed sacks and her mother, Evelyn, would sew clothes for the family on her treadle machine, since electricity wasn't available on the farm until the 1950s.

"I had to learn how to sew growing up," Sally said. "If I wanted something new, I had to learn how to make it for myself."

The Farmers' Daughters' Sewing Museum is one of three vintage sewing museums in the United States. "We collect domestic vintage machines – meaning our machines were the first to be used by families in the home and were made of all metal," Sally said. "A machine that has



Sally Abild and her family pose outside of the Farmers' Daughters' Sewing Museum.

plastic in it is not a vintage machine."

One of the oldest domestic, vintage machines on display at the museum is one by Elias Howe, who made the first official patented and manufactured sewing machine in 1846.

"We also have a Singer Model 12, which came out after the Civil War," she said. "Isaac Singer sold them door-to-door to families and was credited with coming up with

the first payment plan – allowing up to 10 years to pay for this machine. It's said that Singer's Model 12 was the machine that clothed a nation."

The most unique machine that Sally favors, however, is a Wilcox and Gibbs that came about it the mid-1800s.

"It's a small, chainstitch machine that was loved by many women back then," Sally said. "They could easily take it

from house to house, and it was easy to use. It's also the symbol we use for our museum."

Most vintage sewing machines tended to be family heirlooms, which were passed down from generation to generation.

"Many women who visit the museum have a machine that was passed down to them by their mothers or grandmothers and want to find out more information on them," Sally said. "Men love to visit too to learn more about the mechanics of these machines."

Sally revealed the transition from vintage sewing machines, made with metal, to newer sewing machines, made with plastic, began when America gave Japan two Singer patents after World War II. Japan capitalized on this and managed to perfect a design that they sold in America for a third of the cost. To compete with this, Singer began to put plastic parts into their machines and before eventually going out of business in 1988. Consequently, the age of vintage sewing machines ended when the convenience and affordability of plastic was introduced.



Evelyn Hanson instilled the love of sewing and vintage machines in her five daughters.



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.

MAY 6 Cinco de Mayo Fiesta

Lake Farley Park Milbank, SD 605-432-6656

MAY 17 Norwegian Independence Day

6 p.m. Vivian, SD 605-222-3296

MAY 20 Buggy Museum Open House

10 a.m. Stockholm, SD 605-938-4192

MAY 20 Booth Day

10 a.m. Booth Fish Hatchery Spearfish, SD 605-642-7730

MAY 20 Frühlingsfest and Spring Market

1 p.m. Main Street Square Rapid City, SD 605-716-7979

MAY 25 Wine Walk

5 p.m. Downtown Businesses Aberdeen, SD 605-226-3441

MAY 26-28 Hidden Treasure Heritage Festival

Lead, SD 307-259-4484

MAY 27 Back When They Bucked All-Day Rodeo

9 a.m. Days of '76 Event Complex Deadwood, SD 605-717-7642

MAY 27

Norwegian Constitution Day 11 a.m. Lake Norden, SD 605-874-2171

JUNE 3

Health Connect of South Dakota: The Human Race 5K 9 a.m. Sertoma Park Sioux Falls, SD

JUNE 11

River Honoring Community Potluck

5 p.m. Clay County Park River Shelter Vermillion, SD 605-670-0540

JUNE 16-18 Fine Arts In The Hills Show & Sale

Main Street Hill City, SD 605-574-2810

JUNE 18 Father's Day Fishing

10 a.m. Palisades State Park Minnehaha County, SD 605-594-3824

JUNE 21

2023 McCrossan Boys Ranch Golf Classic for Kids

Central Valley Golf Course Hartford, SD 605-339-1203

JUNE 23

Flandreau Fridays

5 p.m. Downtown Flandreau Flandreau, SD

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