## WHETSTONE VALLEY ELECTRIC

**JANUARY 2025 VOL. 25 NO. 9** 





## Whetstone Valley Board Approves 2025 Revenue Increase



General Manager

At the November meeting, the Whetstone Valley Electric Cooperative Board of Directors approved the 2025 utility plant capital construction budget and an overall average revenue increase of 7.2% for the upcoming year. This decision reflects our commitment to maintaining safe, reliable, and affordable electric service while addressing the rising costs of power and operations.

### Rate Adjustments

The new rates will take effect on February 1, 2025, and adjustments will vary by rate class (such as single-phase, multiphase, and commercial services). Each adjustment is based on the specific costs associated with providing service to each class to ensure fairness and achieve the required revenue increase.

## Key Factors Driving the Revenue Increase

#### **Power Costs**

The primary driver of this revenue increase is the cost of wholesale power. In early November, East River Electric Power Cooperative, our power supplier, approved a 9.1% rate increase for Whetstone Valley in 2025. Since wholesale power constitutes more than 50% of Whetstone Valley Electric's total operating expenses, this increase has a significant impact on member rates.

### **Other Operating Costs**

The 2025 operating budget projects a \$335,094 rise in non-power operating costs, reflecting:

- A \$396,364 increase in operation and maintenance expenses.
- A \$92,914 reduction in interest expenses due to the elimination of shortterm debt.
- A 5% rise in depreciation and amortization expenses, adding \$28,213.
- A \$3,430 increase in taxes.

These adjustments are necessary to keep up with system maintenance, infrastructure needs, and financial obligations.

## Margins: Essential for Stability and Growth

Margins are the funds remaining after all expenses are paid. For a member-owned cooperative like Whetstone Valley Electric, margins are vital to maintaining financial stability and preparing for the future.

Margins serve several purposes:

- Providing a financial cushion for emergencies and growth.
- Supporting investments in system improvements and infrastructure.
- Repaying loans and managing ongoing operating expenses.

Margins are carefully managed as part of the operating budget to ensure that we can continue to deliver reliable service today and create value for members in the long term.

## **Determining Required** Revenue

The required revenue is determined by considering the budgeted cost of power, non-power operating costs, and necessary margins. For 2025, the operating budget reflects a need for a 7% overall annual revenue increase to cover these costs, maintain safety and reliability, and support long-term member equity growth.

## **Looking Ahead**

Whetstone Valley Electric is committed to keeping members informed and ensuring that the cooperative's operations remain efficient and sustainable. While rate increases are never ideal, they are essential to meeting rising costs and continuing to provide the reliable, high-quality electric service our members expect.

For questions or more information about the 2025 budget and rate adjustments, please contact our office. As always, thank you for your support and understanding as we work together to power our community.

## **Benefits of Generators**

## Why You Should Consider Ownership

Generators provide a lifeline during power outages. Here are specific advantages that make them a worthwhile investment:

- Provide emergency power: Whole-house generators ensure that essential services like lighting, home security, and communication devices remain operational, keeping you safe and connected. They also offer a sense of normalcy and comfort during power disruptions.
- Keep your home comfortable: Generators allow HVAC systems to continue operating, preventing discomfort and potential dangers of extreme temperatures. This is crucial for avoiding heat-related illnesses in the summer or frozen pipes and hypothermia in the winter.
- Prevent food spoilage: By keeping refrigerators and freezers running, generators save you from the cost and inconvenience of spoiled food. This serves as

a great stress reliever, especially if you have just restocked the fridge before an extended outage began.

- Prevent basement flooding: Sump pumps stop rising groundwater from flooding the basement, but only if they have power. In this way, generators are indispensable for avoiding flood damage during stormy weather, the most common cause of power outages.
- Protect appliances and electronics: Sudden outages and subsequent surges when the power is restored can damage sensitive computers and other electronic equipment. Generators provide a stable power supply, safeguarding these valuable items from harm.

Call Whetstone Valley Electric to get a quote on a Kohler generator. 1-605-432-5331



## **COOPERATIVE**

CONNECTIONS

## WHETSTONE VALLEY **ELECTRIC**

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Office hours: Monday-Friday 8 a.m.-4:30 p.m.

#### Visit us at www.whetstone.coop

Design assistance by SDREA.

# Snow Safety

There is no end to the terms for "really big snowstorm," and those terms come in handy, particularly in America's snowiest cities. Just check out these average annual snowfall totals in towns of at least 10,000 residents, according to the Farmer's Almanac:

Sault Ste. Marie, Michigan. - 119.3 inches Syracuse, New York – 114.3 inches Juneau, Alaska – 93.6 inches Flagstaff, Arizona – 87.6 inches Duluth, Minnesota – 83.5 inches Erie, Pennsylvania – 80.9 inches Burlington, Vermont – 80.2 inches Muskegon, Michigan - 79.3 inches Casper, Wyoming - 77 inches Portland, Maine - 70 inches

But with really big snow storms - and even everyday, run-of-the-mill snowfalls – comes a risk of death by shoveling. Nationwide, snow shoveling is responsible for thousands of injuries and as many as 100 deaths each year.

So, why so many deaths? Shoveling snow is just another household chore, right?

Not really, says the American Heart Association. While most people won't have a problem, shoveling snow can put some people at risk of heart attack. Sudden exertion, like moving hundreds of pounds of snow after being sedentary for several months, can put a big strain on the heart. Pushing a heavy snow blower also can cause injury.

And, there's the cold factor. Cold weather can increase heart rate and blood pressure. It can make blood clot more easily and constrict arteries, which decreases blood supply. This is true even in healthy people. Individuals over the age of 40 or who are relatively inactive should be particularly careful.

## National Safety Council recommends the following tips to shovel safely:

- Do not shovel after eating or while smoking.
- Take it slow and stretch out before you begin.
- Shovel only fresh, powdery snow; it's lighter.
- Push the snow rather than lifting it.
- If you do lift it, use a small shovel or only partially fill the shovel.

- Lift with your legs, not your back.
- Do not work to the point of exhaustion.
- Know the signs of a heart attack, stop immediately and call 911 if you're experiencing any of them; every minute counts.

Don't pick up that shovel without a doctor's permission if you have a history of heart disease. A clear driveway is not worth your life.

### **Snow Blower Safety**

In addition to possible heart strain from pushing a heavy snow blower, stay safe with these tips:

- If the blower jams, turn it off.
- Keep your hands away from the moving parts.
- Be aware of the carbon monoxide risk of running a snow blower in an enclosed space.
- Add fuel outdoors, before starting, and never add fuel when it is running.
- Never leave it unattended when it is running.

Source: National Safety Council



"Don't Cut the Power Lines!"

## David Raak, Age 7 ½

David Raak cautions readers to be careful when working around power lines. Thank you for your picture, David! David's parents are Nathaniel and Katie Raak, members of Central Electric.

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.



Hot Springs, S.D.

Harrisburg, S.D.

on Page 3). Each recipe printed will be entered into a drawing for a prize in December 2024. All entries must include your name, mailing address, phone number and cooperative name.

# **Uncover Savings** With a DIY **Energy Audit**



Miranda Boutelle **Efficiency Services** Group

**Q:** : How do I perform an energy audit on my home?

**A:** A home energy audit may sound daunting, but it can be as easy as creating a checklist of improvements based on what you see around your

Here's what you'll need to find opportunities to save energy and money: a flashlight, dust mask, tape measure and cooking thermometer. I recommend taking notes on your phone or a notepad.

First, check the heating and cooling equipment. Determine the age and efficiency of the equipment by looking up the model number on the nameplate. The average lifespan of HVAC equipment is 10 to 30 years, depending on the type of equipment and how well it's maintained. If your equipment is older, it may be time to budget for an upgrade. Check the filter and replace it if needed.

Then, check the envelope of your home, which separates the heated or cooled areas from the exterior, for drafts and air leakage. Feel around windows and trim for any drafts. Pay special attention to spots where different building materials come together. Check under sinks for gaps around pipes. Seal with weatherstripping, caulk or expanding foam as needed.

Make sure to replace incandescent or compact fluorescent bulbs with LEDs. LEDs use significantly less energy and last longer than traditional incandescent bulbs.

Check for leaking faucets and make sure aerators and showerheads are high-efficiency models in good condition. The gallons-per-minute (GPM) ratings should be etched onto them. To reduce wasted energy from using more hot water than needed, aerators should be 0.5 to 1.5 GPM, and showerheads should be no more than 2 GPM.

Next, look in the attic, while wearing a dust mask, to make sure it's insulated. You may be able to see

enough from the access area using a cellphone with the flash on to take pictures. Use the tape measure to check the depth of the insulation. It should be a minimum of 12 inches deep. This can vary depending on the type of insulation used and your geography.

Insulation can become compacted over time. It should be evenly distributed throughout the attic. Loose fill or blown-in insulation should be fluffy and evenly dispersed. Rolled batt insulation should fit tightly together without gaps.

Also, exterior walls should be insulated. If your home is older than the 1960s, the walls are probably not insulated. Homes from the 1960s or 1970s likely need more insulation. Sometimes you can see wall insulation by removing an outlet cover or switch plate and using a flashlight to look for insulation inside the wall cavity. Turn off the power at the electrical panel to avoid the risk of electric shock. Wall insulation can be blown in from the inside or the outside of the home. This is a job for a professional.

If you have a basement or crawlspace, head there next. Unfinished basements should have insulation on the rim joists, at minimum. This is the area between the top of the foundation and the underside of the home's first-story floor. Use closed-cell spray foam or a combination of rigid foam and spray foam to insulate rim joists. Crawl spaces should have insulation on the underside of the floor between the floor joists. Insulation should be properly supported in contact with the floor with no air gaps. Water pipes and ductwork should also be insulated.

Lastly, check the temperature of your water by running it for three minutes at the faucet closest to your water heater. Then fill a cup and measure with a cooking thermometer. Hot water should be between 120 and 140 degrees. You can reduce the temperature on your water heater to reduce energy waste and prevent scalding.

Once your home energy audit is finished, review your findings and start prioritizing home energy efficiency projects. For step-by-step instructions, visit www.energy.gov/save.



A historic photo shows a man standing in front of an auger used to dig holes for utility poles. Photo submitted by Moreau-Grand Electric

## When the Lights Turned On: Janet Gesinger **Remembers the Days Before Power**

#### **Frank Turner**

frank.turner@sdrea.coop

Memory is a fickle thing. It's funny how a certain smell or simple photo can evoke vivid memories of an age long past. After all, how can a memory be lost when we can't even remember losing it?

At the age of 89, Janet Gesinger doesn't remember the exact moment when Cam Wal Electric, her local rural electric cooperative, introduced electricity to her childhood farm and ranch 13 miles west of Gettysburg, but she does remember the days without it.

"It's amazing that I can remember some things from my childhood so vividly, but I couldn't tell you what I had for lunch last week," Gesinger laughed.

Gesinger remembers growing up on the farm during a time when the glow of kerosene lamps helped her family navigate the dark and a cistern well kept their food cool.

"I don't know how we could see with the little lamps, but we did," she said. "People were careful because they knew what the risks were, carrying around those lamps."

At the age of 9, Gesinger and her three older siblings lost their mother. The profound loss meant that Gesinger had to step up to help her siblings and father keep the farm and ranch going.

"I ended up helping my dad outside more than I did anything inside the house," she said. "We lived in such a remote place. There weren't even gravel roads back then. If I ever wanted to leave the farm, I had to help my brother milk cows and do chores so he would take me into town."

In high school, Gesinger's horizons broadened past the farm, and she began working as a waitress at the Medicine Rock Café where she met her late husband, Robert Gesinger. A year later the couple married and moved to Robert's family farm and ranch just a few miles north of Ridgeview in 1954. The Ridgeview community gained power just one year earlier in 1953, and Ianet continues to live there now as a member of Moreau-Grand Electric.



lanet Gesinger Photo by Frank Turner

When Janet moved to Ridgeview it was a bustling, small town with a grain elevator, a grocery store with a post office in it, a liquor store, a school, and electricity. Today, nearly all those amenities are a distant memory, but the rural electricity that continues to power the homes of the roughly 25 residents of Ridgeview, including Janet, remains.

"Ridgeview had gotten electricity just before we got married," she said.

Once she lived in a home with electricity, Janet found it hard to imagine life without it. One winter storm in 2010 wreaked havoc on the rural landscape and broke more than 200 utility poles, leaving Robert and Janet without power for 21 days.

"By day three of the outage, we ended up getting a PTO driven generator that could hook up to the tractor," Janet said. "Robert was sure glad when the power came back on, because that way we didn't have to fuel the tractor twice a day to run it - and the cost of diesel to run it."

Reflecting on her experiences, Janet acknowledges the transformative impact of electricity on rural life and finds it hard to imagine a world without electricity.

"It's an amazing convenience that we rely on," Janet said. "People today couldn't live without it because what in the world would ever replace it? We have a lot of technology in this world, but there is nothing that can replace electricity."



# THE FUTURE

## **Basin Electric's Vision for Reliable Energy**

#### **Frank Turner**

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Keeping the lights on in a dynamic world isn't as simple as flipping a switch. It requires a forward-thinking approach, almost like gazing into a crystal ball, to anticipate future energy demand. Energy infrastructure projects begin long before the first shovel breaks ground, and it's a challenge that Basin Electric Power Cooperative confronts every day to ensure consistent and

reliable power amid an ever-changing landscape of new technologies and growing membership.

A new plant or transmission line can take years of planning and coordination by Basin Electric and its member cooperatives. The process is similar to predicting the weather; it all begins with a forecast to determine what energy demand is brewing on the horizon.

Basin Electric works with the members and other stakeholders to develop highly accurate load forecasts. Those load forecasts are then compared against our existing resource portfolio. If any gaps are identified, resource alternatives are identified and reviewed against each other to arrive at the best resource portfolio outcome.

"Once a need for a new generation project or transmission project has been identified, Basin Electric assembles a project team," explained Matt Ehrman, vice president of engineering and construction at Basin

"Developing and defining project scope is vital to project success as it's really the foundation for the project," Ehrman continued. "Good upfront planning minimizes project execution

risks later, so Basin places a lot of emphasis on the development work that happens before any detailed engineering design can begin."

Basin Electric is currently undertaking one of its largest singlesite electric generation projects in the last 40 years near Williston, North Dakota, known as Pioneer Generation Station Phase IV. Once completed, this project will add 580 megawatts of natural gas generation capacity to Basin Electric's energy portfolio. Although the project broke ground in March 2023, planning for the project began in 2021, standing as a testament to the cooperative's long-term mindset and commitment to meeting its load forecast.

So what goes into the planning of such a major project? Ehrman says everything from identifying project objectives to permitting and contracting strategies to engineering studies all take place within the years leading up to new infrastructure.

"In the case of a generation project, the project site, fuel, water, and transmission sources are identified during the project development phase," Ehrman said. "After the development phase is complete, the more detailed engineering design work can begin. This is when the engineers really begin to dig into the details of how to arrange and interconnect all of the many different types of equipment



required for a given project. Eventually, those design details are used to develop construction specifications, contractors are selected and construction begins."

Beyond the demanding complexity of the project itself, Basin Electric's project team must also navigate regulatory matters and policy. While many projects share similarities, no two are identical when navigating federal, state, and local permitting requirements.

"Large generation and transmission projects can take years to permit, and the permitting duration depends on the project," Ehrman said. "Basin's

teams have successfully permitted and executed many projects over the years and as a result have learned a lot about those processes in our service territory."

Slated to be operational in 2025, Pioneer Generation Station Phase IV will come on board during a time when electricity demand is increasing significantly. The completion of the project will expand Basin Electric's resource portfolio, which uses a vast diversity of generation resources to serve its member cooperatives. Even still, Ehrman said it still takes a massive effort to stay prepared for what the future may bring.

"Planning and building energy infrastructure is a massive team effort that involves teams from Basin and its membership," he said. "These are complex projects, and there are challenges involved in all phases of the projects. Basin has extremely talented, dedicated and hard-working teams developing these projects that really enjoy working out all the technical and non-technical details while mitigating risks to achieve success and deliver the best possible outcome for the membership."



## Whetstone Valley Electric **Sponsors \$1,000 Scholarships**

Whetstone Valley Electric Cooperative and Basin Electric will offer a \$1,000 scholarship to the dependent of a Whetstone Valley Electric Cooperative member. The scholarship is for the 2025-2026 school year.

Applicants for the scholarship must be a U.S. citizen and a dependent of a current member-system consumer of Whetstone Valley Electric Cooperative. They must be a student enrolled or planning to enroll in a full-time undergraduate or graduate course of study at an accredited, two-year or four-year college, university, or vocational/ technical school. Individuals who have applied in previous years but did not receive the scholarship are eligible to apply

The scholarship recipient chosen will be based on SAT/ ACT scores, overall grade-point average, work experience, participation in school and community activities, a personal statement of career goals and a written recommendation by a third party.

Applications for the 2024 scholarship award are due in the Whetstone Valley Electric office on or before February 3, 2025. All applications will be forwarded to Basin Electric to be judged. The winner will be announced at the 2025 annual meeting.

Whetstone Valley Electric is a member of Basin Electric, which is a consumer-owned and controlled regional cooperative responsible for supplying wholesale power to nine Midwestern states.

For more information and a scholarship application form, contact Whetstone Valley Electric or your local high school guidance counselor.



Left to right: Mark Weber, Mike Tietjen, Brian Davis, Zach Cramer, Mark Haaven, Marty Brown, David Smith

Whetstone Valley Electric Cooperative members contributed non-perishable food to the company's 17th annual food drive. All members who donated food were submitted into a drawing for a \$50 bill credit. The winner of that drawing was Lorrie Hardy.

We would like to express our sincere gratitude to all that donated.

# 2025 Board of Directors **Elections Coming up**

Whetstone Valley Electric Cooperative is planning its 83rd annual membership meeting. The 2025 annual meeting will be held Thursday, March 27, 2025, at 6:30 p.m. at the Milbank High School Theater.

This year, three members must be selected to serve on the Board of Directors, all for three-year terms.

The districts with open seats are as follow:

- District 7 Grant Center, Alban Townships
- District 8 Stockholm, Madison, Vernon **Townships** 
  - District 9 Adams, Waverly, Troy, Antelope Valley, Georgia Townships

Director nominations are by petition only. Petition forms are available at our headquarters at 1101 E. 4th Ave. in Milbank. A candidate must be a bona fide resident of the district and return a petition with at least six (6) signatures from current members of the same district to the Whetstone office not less than 40 days prior to the annual meeting (Feb. 14, 2025).

Due to publication deadlines, in order to have a candidate profile published in the March issue of Cooperative Connections, petitions should be submitted by Jan. 31, 2025.

The process for becoming a director for Whetstone Valley Electric Cooperative, Inc. (WVEC) is contained in the Cooperative bylaws Article IV. Each candidate for a director position should carefully read the bylaws and understand the procedures. The bylaws can be found on our website, www.whetstone.coop, or by contacting our

The Whetstone Valley Electric Cooperative board serves on behalf of the membership to provide oversight

Submit to be entered into a drawing for 1 of 2 \$100 Visa gift cards COOKIN' Submit recipes to graphics@eastriver.coop or contact your local co-op for more information.

and strategic governance, while day-to-day operations are led by the cooperative general manager. The board is responsible for sending representatives to the associations of which the cooperative is a member. Directors are expected to attend education seminars and may be asked to serve on other associated cooperative boards. Directors may be asked to lobby and remain informed on pertinent legislative issues. Reading and studying is necessary to keep informed of current issues and how they may affect the co-op. It is the responsibility of the board to evaluate and develop long-term strategic plans to assure the financial and operational stability of the cooperative. Directors should expect to commit about 30 days per year for cooperative-related activities.

In addition to the rewards of being a director, there are some important responsibilities. A director must:

- Be prepared to abide by and uphold the bylaws of the cooperative.
- Be open to new ideas and have a desire to learn.
- Be able to understand and engage members as their expectations change.
- Be adept at analyzing complex options to make sound decisions.

If you are interested in learning more about what it means to be director, please feel free to contact a board member or our General Manager.



## RENEWABLE ENERGY



## Wind Energy Association Changes Name, **Advocates For All Renewables**

Jacob Boyko

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The South Dakota Wind Energy Association is getting a fresh coat of paint this year with a rebrand that will expand the association's advocacy mission to include more forms of renewable energy.

As solar energy generation in the state increases with new and upcoming projects, expanding the association now called the South Dakota Renewable Energy Association — to include other forms of renewable energy and battery storage was the clear way forward according to association president and Sioux Valley Energy Director Gary Fish.

"The association started out as being very wind oriented, and that's our legacy," Fish explained. "But we also have somewhat migrated to having an energy portfolio where wind coexists

A look on the ground as crews prepare the Wild Springs Solar Project for power generation. Photo submitted by East River Electric

with coal, natural gas and solar, and that was the driver behind changing our name."

The change comes in the wake of South Dakota's first large-scale solar farm near New Underwood, which began commercial operation in March 2024. Basin Electric Power Cooperative will purchase 114 megawatts of the 128-megawatt renewable project.

The association began with the

leadership of East River Electric Power Cooperative in the mid-2000s as the generation and transmission co-op looked for ways to develop wind generation in the state to serve its growing member utilities and bring economic development and job opportunities to the state.

"Wind energy was at that time starting to become a more viable utilityscale source of power generation," said Chris Studer, chief member and public relations officer at East River Electric.



"East River led an effort to build an association of stakeholders in South Dakota that can help advocate for the wind industry."

It's a mission that's propelled South Dakota to being the state with the third highest renewable energy makeup, with more than 54% of instate power generated from renewable wind and solar resources.

"We've gone from essentially zero wind energy to more than 3,000 megawatts of installed capacity in the state," Studer said. "We have far surpassed what our original goal was."

In the South Dakota Wind Energy Association's initial stages, the board was composed mostly of utilities and developers focused on studying potential economic benefits and the infrastructure needs that come with increasing generation.

"I think everyone knew we had a great wind resource, but the real issue was having additional transmission to get the power out," Fish said. "Could we build

the towers? Yes. Could we get the power to market? That was the challenge."

As the association successfully made the case for wind energy, the membership grew to include other G&Ts and investor-owned utilities, landowner groups, turbine manufacturers, servicing companies and others from the wind energy supply chain.

One of the first large-scale renewable energy wins for the South Dakota Wind Energy Association and rural electric cooperatives was the 2011 commissioning of the 172-megawatt Crow Lake Project north of White Lake, South Dakota. The association membership helped support the launch of South Dakota Wind Partners to bring local residents an opportunity to invest in and own several turbines in the project.

According to East River Electric, the program generated about \$16 million worth of local investment.

"It was a very unique and successful

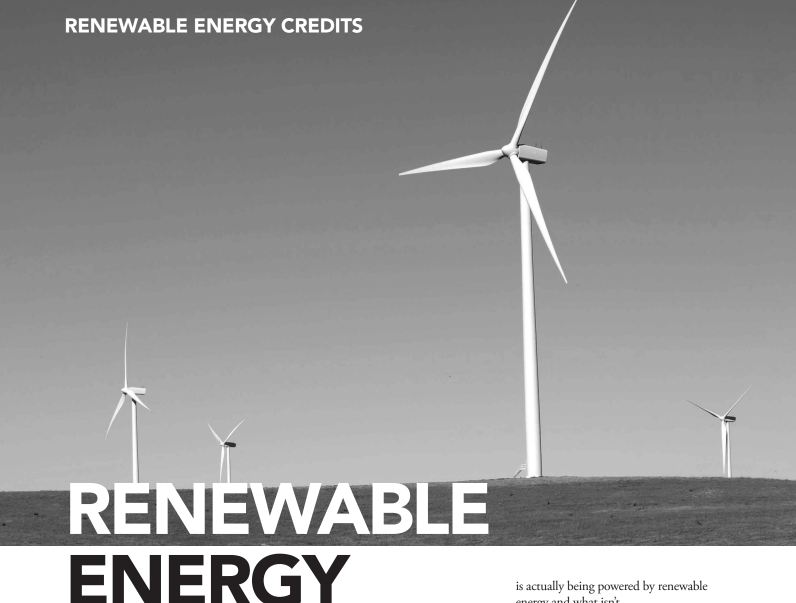
project that the South Dakota Wind Energy Association had involvement in and advocated for," Studer said. "The people that invested got tax equity benefits over time, and after about 10 years they sold it back to Basin Electric and got their investments back."

Moving forward, the association will continue to advocate for a renewable energy-friendly business environment to propel South Dakota energy projects forward.

"South Dakota Renewable Energy Association is here to make sure our state's tax policies are fair, that developers still want to come here and develop renewable energy projects, and that there's a market for all of the supply chain that's needed for wind energy and now for solar, as well as the necessary transmission," Studer continued.

A new South Dakota Renewable Energy Association website and promotional material will debut within the next several months.





## **Purchasing Credits Means Renewable Energy Anywhere**

Jacob Boyko

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Did you know there's a way your home or business can operate with 100% renewable energy?

With renewable energy credits, or RECs, electric cooperative members can purchase the renewable aspects of their utility's energy and run on 100% green energy without needing to install on-site solar panels or wind generation.

"A REC is a renewable attribute of a megawatt hour of electricity," explained Ted Smith, vice president of engineering and operations at Sioux Valley Energy. "One megawatt hour produced by any renewable generator provides one REC."

Basin Electric Power Cooperative - the generation and transmission cooperative that sells electricity to South Dakota's rural electric cooperatives - reported about 21% of its energy sales in 2023 was renewable energy. Since it's impossible to pinpoint the exact generation origin of each individual electron moving along a distribution line and entering a home or business, there's no way to tell what

is actually being powered by renewable energy and what isn't.

However, by having a renewable energy credit program where members can claim rights to the renewable energy generated, members who participate can affirm they are being powered by renewable energy. It's kind of like "calling dibs" on something; everybody is purchasing reliable power, but the members who "call dibs" are purchasing the renewable power.

One Sioux Valley Energy member that makes use of the renewable energy credit program is Marmen Energy in Brandon, South Dakota. Through the program, the wind tower manufacturer's operations are powered 100% by renewable energy.

"We get all renewable energy to power our facility," Marmen Energy Plant Manager Danny Lueders said. "We build renewable energy wind towers - how

## RENEWABLE ENERGY CREDITS

could we not get the renewable energy credit program?"

At a scale like Marmen's, which produces between 300 and 400 wind towers annually, being 100% renewable is a statistic that not only makes a statement, but increases demand for more renewable energy.

"It makes sense for us to have it and support that industry all the way through," Lueders continued. "It's an industry we're heavily involved with and we want to do everything we can to support and promote that industry."

Support for renewable energy through the REC program has other benefits; the extra funds Rushmore Electric Power Cooperative generated from selling allocated RECs made it possible to purchase a solar demonstration trailer to educate the public about the benefits and drawbacks of solar energy and the need for a diversified mix of energy resources.

"We sell the RECs on the open market so others can satisfy their renewable mandates and so we can fund future renewable energy projects," Rushmore Electric CFO Mark Miller added.

On the market, RECs vary in price, usually between \$1 and \$3. The generation source – wind, solar, hydro, geothermal, waste heat recovery – as well as the year the REC's production year affect the commodity's value.

"They have a shelf life," Miller explained. "They're valuable in the first year because some states mandate RECs that are current."

States like Minnesota with renewable energy standards require utilities to retire their RECs to meet the energy standards, or buy

(Right) Jay Buchholz, Key Account & Community Relations Executive for Sioux Valley Energy, presents Marmen Energy employees Vincent Trudel, Chief Operating Officer, Yannick Laroche, Fabrication Manager, with renewable energy credit certificates.

(Below) Marmen Energy's Brandon, S.D., manufacturing plant purchases renewable energy credits to cover 100% of its operations, meaning all wind towers produced here are built using 100% renewable energy. Images submitted by Sioux Valley Energy

credits on the market to reach the mandated renewable energy percentage of their energy mix.

In South Dakota, a state without renewable energy mandates but with more than 54% of instate power generated by renewable resources, the Marmen Energy CEO simply believes continuing to support renewable energy is the right thing to do.

"South Dakota is a strong proponent of renewable energy," Lueders said. "The amount of industry renewables are supporting throughout the state of South Dakota is a strong issue, from an economic footprint and continuing to grow South Dakota's self-reliance on homemade energy."





## **REGISTER TO WIN!**

Bring this coupon and mailing label to the Touchstone Energy® Cooperatives booth at Black Hills Stock Show & Rodeo to win a Blackstone electric grill!

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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.

## UNTIL DEC. 26 Christmas at the Capitol

8 a.m.-10 p.m. Pierre, SD 605-773-3178

# UNTIL DEC. 29 Trees & Trains Exhibit at SD State Railroad Museum Hill City, SD

605-665-3636

## **UNTIL DEC. 31**Olde Tyme Christmas at participating businesses,

**Lane of Lights Viewing** 

Hill City, SD

## UNTIL DEC. 31 Garden Glow at McCrory

5-9 p.m. Brookings, SD

Gardens

## UNTIL DEC. 31 Hall of Trees

12-4 p.m. Mon.-Sat. The Mead Museum Yankton, SD

### DEC. 31 American Legion Post 15 Save the Last Dance 2024

8 p.m.-12:30 a.m. El Riad Shrine Sioux Falls, SD 605-336-3470

#### DEC. 31-JAN. 1 New Year's Eve in Deadwood

Deadwood, SD 800-999-1876

#### JAN. 5, FEB. 2 American Legion Post 15 Pancake Breakfast

8:30 a.m.-12 p.m. 1600 W. Russel St. Sioux Falls, SD 605-336-3470

#### JAN. 7-9 Dakota Farm Show

Tue. & Wed. 9 a.m.-5 p.m. Thurs. 9 a.m.-3 p.m. USD DakotaDome Vermillion, SD

## JAN 11. Coats for Kids Bowling Tournament

Meadowood Lanes Rapid City, SD 605-393-2081

### JAN. 15 46th Ranchers Workshop

9 a.m.-3 p.m. Community Events Center White River, SD 605-259-3252 ext. 3

#### JAN. 18 Breakin' the Winter Blues Chili Cookoff

Main Street Hill City, SD

#### **JAN. 26**

#### Souper Supper Fundraiser Rapid Valley United Methodist Church

5:30-7:30 p.m. Tickets \$6 5103 Longview Dr. Rapid City, SD

## JAN. 31-FEB. 8 Black Hills Stock Show & Rodeo

Central States Fairground Rapid City, SD 605-355-3861

## FEB. 14-17

11th Annual Frost Fest

9 a.m.-3 p.m. Brookings, SD 605-692-7444

## **FEB. 22**

Bellator Titans Charter Casino Night Fundraiser

6-11 p.m. 316 2nd St. Aberdeen, SD

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