

P.O. Box 790, 509 E. Carthage, Meade, KS 67864 620-873-2184 or 800-794-2353 www.cmselectric.com

CMS ELECTRIC COOPERATIVE The Enlightener

CMS ELECTRIC COOPERATIVE, INC.

BOARD OF TRUSTEES

Ron Oliver President

Michael Johnson Vice President

Linda Tomlinson Secretary-Treasurer

Wes McKinney Trustee

Chad McMillin Trustee

Don Nighswonger Trustee

Keith Randall Trustee

Vanessa Reever Trustee

CJ Skinner Trustee

LIGHTBULB WINNERS

Congratulations to this month's lightbulb winners:

- Kelly Bender
- Mark Brock
- Gayle Brock
- Adriana Broisus
- Chris Carrion
- Paul Clancy

Contact us today for your free lightbulbs!

NONDISCRIMINATION

This institution is an equal opportunity provider and employer.

Trustee Positions Open for Election

The Board of Trustees of CMS Electric Cooperative, Inc. announces the following trustees' terms will expire in 2024 and their positions are open for election.



VANESSA REEVER District 1, Position A



District 2, Position A

Members wishing to serve on the board of trustees shall be nominated by presenting a petition to the cooperative office with the signatures of 15 valid members within the district they are to represent.

Blank petitions are available at the cooperative office in Meade, or call 800-794-2353 and one will be mailed to you. Completed petitions are due to the CMS office BY APRIL 2, 2024.

If you need additional information, please call CMS at 800-794-2353.



DON NIGHSWONGER District 3, Position A

> PETITIONS DUE APRIL 2

NEED MORE INFORMATION? Call 800-794-2353

Happy Valentine's Day FROM OUR CO-OP FAMILY TO YOURS!



CONSIDER ALTERNATIVES TO A BALLOON RELEASE

Everyone has great intentions when planning a balloon release. However, as soon as balloons are let go, they can go from sentiment to hazard.

Although beautiful to look at, balloons can cause power outages.

LATEX AND MYLAR BALLOONS AND ATTACHED STRINGS AND RIBBONS CAN:

- Threaten birds and animals (via ingestion and entanglement).
- Harm marine life.
- Obstruct the flight path or cause damage to an airplane's engine.
- Cause ground and ocean trash.
- Create plastic pollution.

ACCORDING TO THE ROYAL SOCIETY FOR THE PREVENTION OF CRUELTY TO ANIMALS:

- What goes up, must come down: Balloons will fall back to earth either semi-deflated or in tiny and hard-to-retrieve fragments.
- Only an estimated 5% of all released balloons return intact.
- Even if balloons are marketed as degradable, they may take several weeks to break down.

ALTERNATIVES TO BALLOONS:

- Blow bubbles.
- Light candles.
- Throw biodegradable confetti.
- Plant trees or flowers.
- Paint stones.

6 SCHOLARSHIP 6 OPPORTUNITIES

Apply by Feb. 12 for 2024 Scholarships

The CMS Electric Cooperative, Inc. awards six \$1,000 scholarships annually to eligible applicants.

PURPOSE

To support development of effective leaders through educational opportunities.

OBJECTIVE

To provide financial assistance to make it possible for six high school graduates based upon scholastic and extracurricular achievements to continue their education.

SCHOLARSHIP ELIGIBILITY

Current high school seniors whose parents/guardians are members of CMS Electric Cooperative, Inc. are eligible to apply for these scholarships. Each applicant must intend to enroll as a full-time student in an accredited university or college, including junior, community, vocational or technical college. All applicants for the CMS Electric Scholarship shall be considered on the above criteria without regard to race, age, color, religion, gender, national origin or existence of physical handicap.

SCHOLARSHIP CRITERIA

Scholarship merit is based on three categories: scholastic achievement, school extracurricular activities and community activities.

HOW TO APPLY

Students wishing to make applications should contact the CMS Electric Cooperative, Inc. office, or a member of the CMS Board of Trustees from within the district in which they reside to obtain application forms or print from the CMS website www.cmselectric.com. Completed applications must be postmarked and/or returned to CMS Electric Cooperative, Inc., **BY FEB. 12, 2024**.

MAIL APPLICATIONS TO: SCHOLARSHIP COMMITTEE CMS ELECTRIC COOPERATIVE, INC. P.O. BOX 790 MEADE, KS 67864

Questions about the scholarship program should be directed to Kirk A. Thompson, CMS general manager, at 620-873-2184 or 800-794-2353.

SELECTION PROCEDURE

Selection is made by the scholarship committee of CMS Electric Cooperative, Inc. Applicants must be willing to be interviewed by the committee, if necessary. Decisions made by this committee shall be final. Runners-up will be selected if the recipient forfeits scholarship rights.

SCHOLARSHIP PAYMENT

The scholarship recipients shall provide proof of satisfactory college enrollment to CMS Electric Cooperative, Inc. The cooperative will then pay the institution. Should the recipient withdraw from college, payment of scholarship monies shall cease, and reimbursement of unused monies shall be made to CMS Electric Cooperative, Inc.

CONDITIONS

In the event the scholarship recipient receives financial assistance from other sources, which would constitute a full scholarship, the recipient shall notify CMS Electric Cooperative, Inc., and relinquish rights to the scholarship. The money shall then be awarded to the runner-up, provided that person continues to meet all criteria.

SOURCE: WWW.SAFEELECTRICITY.COM

How Severe Winter Weather Impacts Reliability

When outdoor temperatures drop, our electricity use increases. We're doing more activities inside, and our heating systems are running longer and more often to counteract colder outdoor temperatures. Factor in that we all tend to use electricity at the same times — in the morning and early evenings — and that equals a lot of strain on our electric grid.

At CMS Electric Cooperative, we work closely with our local generation and transmission (G&T) cooperative in resource and infrastructure planning to ensure you have the power you need whenever you flip a switch, but the electric grid is much larger than your local co-op and G&T.

In winter months, when even more electricity is being used simultaneously across the country, it is possible for electricity demand to exceed supply, especially if an unexpected event like a sudden snow or ice storm or equipment malfunction occurs. If this happens, which is rare, the grid operator for our region of the country may call for rolling power outages to relieve pressure on the grid, and CMS Electric will inform you about the situation.

CMS Electric and our G&T take proactive steps to create a resilient portion of the grid and ensure electric reliability in extreme weather, including regular system maintenance, grid modernization efforts and disaster response planning; but it takes everyone to keep the grid reliable.

To help keep the heat on for you, your family and neighbors, here are a few things you can do to relieve pressure on the grid (and save a little money along the way):

- Select the lowest comfortable thermostat setting and turn it down several degrees whenever possible. Your heating system must run longer to make up the difference between the thermostat temperature and the outdoor temperature.
 - PRO TIP: Seal air leaks around windows and exterior doors with caulk and weatherstripping. Air leaks and drafts force your heating system to work harder than necessary.
- Stagger your use of major appliances such as dishwashers, ovens and dryers.
 - PRO TIP: Start the dishwasher before you go to bed and use smaller countertop appliances like slow cookers and air fryers to save energy.

Ensure that your heating system is optimized for efficiency with regular maintenance and proper insulation.

- PRO TIP: Make sure your furnace filter isn't clogged and dirty. Replace it as needed. Experts recommend replacing your furnace filter at least every three months or every two months if you have pets or allergies.
- When possible, use cold water to reduce water heating costs.
 - PRO TIP: Setting your water heater thermostat to 120 degrees can help you save energy and reduce mineral buildup and corrosion in your water heater and pipes.
- Unplug devices when not in use to eliminate unnecessary energy use. Even when turned off, electronics in standby mode consume energy.
- PRO TIP: Plug devices into a power strip so you can turn them all off at once with the push of a button.

As we face the challenges posed by winter weather, understanding its impact on energy demand is crucial for maintaining a reliable power supply. By adopting energy conservation practices during periods of extreme cold, not only can you save money on your electric bills, but you can also contribute to the resilience of the power grid, keeping our local community warm and connected.

BEST BETS FOR Winter 3 Savings

Energy

consumption spikes during winter as we spend more time indoors and heating systems work overtime. You can help reduce demand and strain on the electric grid and lower your energy bills by conserving during peak energy times. ELIMINATE DRAFTS AND AIR LEAKS Seal air leaks and drafts around windows and exterior doors.

USE APPLIANCES WHEN ENERGY DEMAND IS LOWER

Run large appliances like clothes washers, dryers and dishwashers early in the morning or before going to bed.

MAINTAIN HEATING EQUIPMENT

Maintain your heating system by replacing dirty, clogged filters and scheduling an annual inspection for necessary maintenance.

\bigcirc

LOWER THE THERMOSTAT

Home heating accounts for a large portion of energy consumption. Adjust your thermostat to the lowest comfortable setting (68 degrees or lower).



Horses Gallop and so Can Power Lines

How can galloping lines impact power transmission and distribution?

Galloping power lines are typically caused when ice and high winds occur at the same time. Freezing rain creates icicles and odd-shaped ice formations on power lines and conductors. The ice buildup changes how wind and air impact the now misshapen, ice-covered line. This change in airflow can cause the power line to begin bouncing.

They can bounce and buck enough to hit another line, damage themselves enough to cause a power outage or even fall to the ground.

CMS Electric can't prevent galloping lines since the wild motion is caused by Mother Nature. However, some power lines have special mechanisms, such as twisted wire or round or angular pieces of metal, attached to the line to minimize the motion. While they can help, sometimes they are no match for severe ice and whipping wind.

Aside from ice storms, year-round storms can cause damaging winds, which can knock down power lines and blow trees and limbs onto power lines. Keep the following safety tips in mind:

- When you see power lines on the ground, stay away, warn others to stay away and contact the electric utility or call 911. Lines do not have to be arcing or sparking to be live.
- Any utility wire, including telephone or cable

lines that are sagging or down, could be in contact with an energized power line, also making it dangerous. Do not try to guess the types of lines — stay away from all lines.

- Be alert to the possibility that tree limbs or debris may hide electrical hazards. Downed power lines can energize objects around them, such as chain-link fences and metal culverts.
- Keep in mind that a deenergized line could become energized during power restoration efforts or improper use of generators.
- Never drive over a downed line. It could start a chain reaction and cause additional poles or other equipment to collapse.
- If you are in a car that has contacted or is near a downed power line, stay in your vehicle. Wait until the utility crew has arrived and deenergized the line. Warn others not to approach the car.
- Only exit a car or cab near or on downed lines if there is a fire. If this happens, cross your arms over your chest and make a solid jump out and away from the car with both feet together. Then hop away at least 50 feet or more while continuing to keep both feet together. For more electrical safety information, visit

www.SafeElectricity.org.

What is **Backfeed?** Avoid deadly backfeed and help keep lineworkers safe.

Backfeed is when power flows in reverse. An alternate power source, usually a portable or permanent generator, feeds energy back through a home's electrical system, meter and into the power lines. Permanent generators should be wired into your home by a qualified electrician and have an automatic or manual transfer switch, depending on the generator. A transfer switch transfers a power source safely from its primary source to the backup source.

Never plug a portable generator directly into a wall outlet or electrical system. Ensure transfer switches are professionally installed and working properly. Electric lineworkers thank you in advance.

SOURCE: WWW.SAFEELECTRIC.ORG