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3978 US Hwy 26/85
Torrington, WY 82240
PO Box 359, Lingle, WY 82223

How to reach us
877-WYRULEC

E-mail: wyrulec@wyrulec.com
Website: www.wyrulec.com

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Office hrs: 6:30–5:00, Mon.–Fri.

October through April
Office hrs: 7:30–4:00, Mon.–Fri.

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Your cooperative is a proud member of these
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Recent Review of EPA Rules Signal Reliability Wins

By Molly Christian, NRECA

Electric cooperatives are applauding a recent series of actions announced by the Environmental Protection Agency. These actions would alleviate reliability and cost challenges for electric co-ops across the U.S.

The EPA said it will review and reconsider the Biden administration's power plant greenhouse gas rule. The agency also plans to reconsider other rules hindering America's energy dominance, including the mercury and air rule, ozone transport rule and power plant wastewater rule. The agency will also address a number of fundamental problems with the coal ash program and take other actions to unleash American energy while protecting the environment.

The National Rural Electric Cooperative Association, the national trade association that represents electric cooperatives in D.C., flagged concerns with these rules in a letter to EPA Administrator Lee Zeldin in January. NRECA CEO Jim Matheson met with Zeldin at EPA's headquarters to discuss these issues. The letter served as a policy roadmap recommending ways the EPA could address harmful regulations for electric co-ops while ensuring reliable and affordable power and promoting a healthy environment.

The recent EPA announcements are another critical step that puts our nation on a path towards a more reliable and resilient electric grid—and not a moment too soon. The demand for electricity is skyrocketing, yet unrealistic public policy decisions are forcing always-available generation resources to retire faster than they can be reliably replaced.

Electric cooperatives appreciate the EPA's recent actions that could bolster American energy dominance with sound policies that protect our environment—without leaving American families in the dark.

WHO OWNS WHAT?

Understanding Electric Equipment Responsibilities

As July rolls in with longer days and rising temperatures, it also brings the increased potential for severe weather. Summer storms can arrive quickly and hit hard, sometimes causing significant damage to essential electric equipment throughout our community.

Wyrulec Company is always prepared to respond swiftly to outages and restore power safely, but it is also important for homeowners to understand which parts of the electric system are their responsibility and which are maintained by us at the co-op. Understanding these key differences can help speed up repairs and ensure everyone stays safe when the weather turns rough.

Wyrulec is responsible for maintaining and repairing the equipment and lines that run to your home, including utility poles, distribution power lines, electric meters and padmounted transformers.

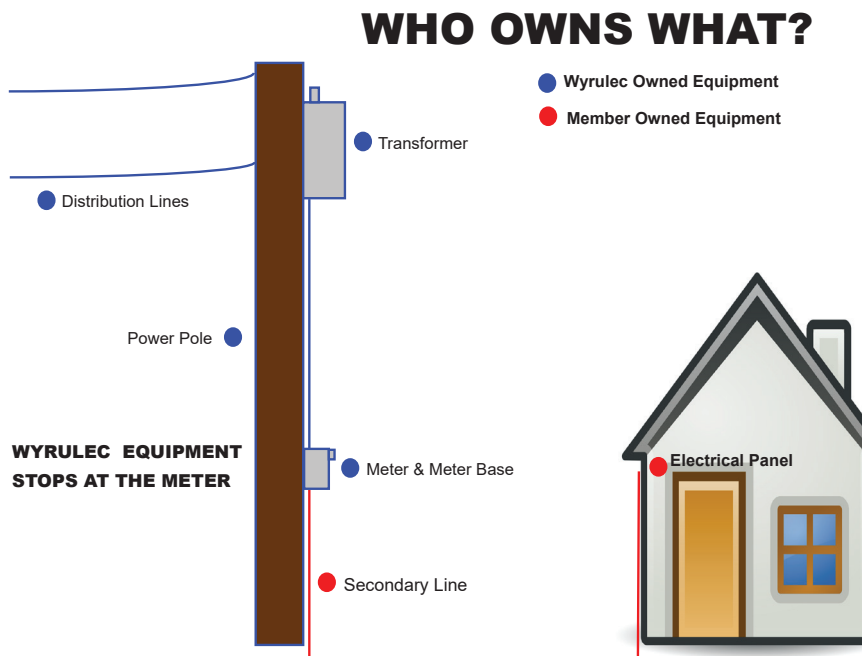
Wyrulec members are responsible for the equipment located between the electric meter and their home or business, which can include overhead (secondary) or underground lines that lead into the structure and the electrical panel (breaker box) inside the structure.

If any equipment that you (the homeowner) are responsible for is damaged, please call a licensed electrician to conduct the repairs. A professional has the experience and know-how to assess and manage these types of repairs.

ENERGY EFFICIENCY TIP OF THE MONTH

During summer months, run large appliances that emit heat such as clothes dryers and dishwashers during the evening when the outdoor temperature is lower. Running heat-emitting appliances in the evening will reduce indoor heat gain during the day when outdoor temperatures are highest and ultimately keep your air conditioner from working harder than necessary.

Source: *energy.gov*



When severe weather damages electrical equipment, it's important to note that any necessary repairs to the homeowner's equipment must be conducted before Wyrulec crews can restore power to your home or business. By understanding the equipment you are responsible for, the repair and restoration process will be smoother and faster.

We all love beautiful trees and landscaping; however, regular trimming is essential to ensure reliable electric service and minimize damage from severe weather. Wyrulec regularly trims trees throughout our service territory to improve service reliability. If you spot a tree limb that is obstructing a distribution power line outside your home, please call us so we can trim those limbs and maintain those lines.

Any overgrown limbs or vegetation around the secondary line is the homeowner's responsibility, and in these cases, please call a professional tree trimming service to assist.

By working together to understand the essential equipment that powers daily life, we can all be better prepared to start the repair and restoration process if severe weather impacts our community.

If you have any questions about your electrical equipment, we're here to help. Please contact us at 877-WYRULEC (877-997-8532).

The following names have been drawn for a \$25 bill credit. Contact Wyrulec Company at 877-WYRULEC to claim your credit!

Tony George
William Goodreid
Cheryl Sinner
Cross Creek Farms Inc
Dan Thompson



ARE YOU STORM READY?

Follow these safety and preparation tips during spring and summer storm season.

Be Prepared.

- Create an emergency kit with power outage essentials: batteries, power banks, flashlights, non-perishable foods, water, medical supplies and prescriptions.
- Develop an emergency family plan with meeting points, communication methods and evacuation routes. Share your plan with all family members.
- Monitor weather for important updates that could impact your emergency plan.

Stay Safe.

- Ensure a safe shelter. Stay away from windows and doors. In tornadoes, move to a basement or an interior room without windows.
- Use portable generators safely: operate outdoors in well-ventilated areas, place on a flat, dry surface, do not overload and always read the operating manual before use.
- Severe storms can bring down tree limbs and power lines. If you encounter a downed line, stay back. Always assume a downed line is live and dangerous.



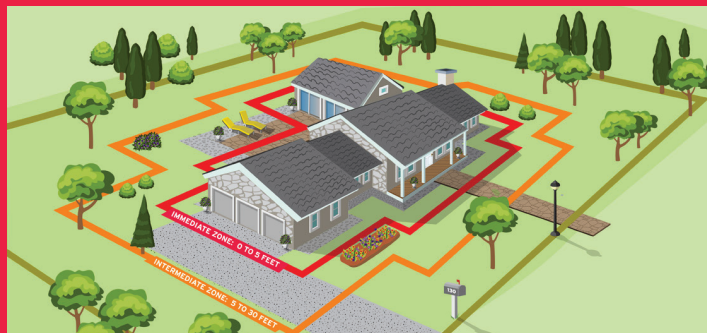
THE WYRULEC OFFICE WILL BE
CLOSED ON JULY 4TH

**HAPPY
INDEPENDENCE
DAY!**



HOW TO PREPARE YOUR HOME FOR WILDFIRES

WILDFIRE RISK REDUCTION STEPS THAT CAN MAKE YOUR HOME SAFER DURING A WILDFIRE



■ VEGETATION MANAGEMENT

1. HOME IGNITION ZONES

To increase your home's chance of surviving a wildfire, choose fire-resistant building materials and limit the amount of flammable vegetation in the three home ignition zones. The zones include the **Immediate Zone**: (0 to 5 feet around the house), the **Intermediate Zone** (5 to 30 feet), and the **Extended Zone** (30 to 100 feet).

2. LANDSCAPING AND MAINTENANCE

To reduce ember ignitions and fire spread, trim branches that overhang the home, porch, and deck and prune branches of large trees up to 6 to 10 feet (depending on their height) from the ground. Remove plants containing resins, oils, and waxes. Use crushed stone or gravel instead of flammable mulches in the **Immediate Zone** (0 to 5 feet around the house). Keep your landscape in good condition.

■ FIRE RESISTIVE CONSTRUCTION

3. ROOFING AND VENTS

Class A fire-rated roofing products, such as composite shingles, metal, concrete, and clay tiles, offer the best protection. Inspect shingles or roof tiles and replace or repair those that are loose or missing to prevent ember penetration. Box in eaves, but provide ventilation to prevent condensation and mildew. Roof and attic vents should be screened to prevent ember entry.

4. DECKS AND PORCHES

Never store flammable materials underneath decks or porches. Remove dead vegetation and debris from under decks and porches and between deck board joints.

5. SIDING AND WINDOWS

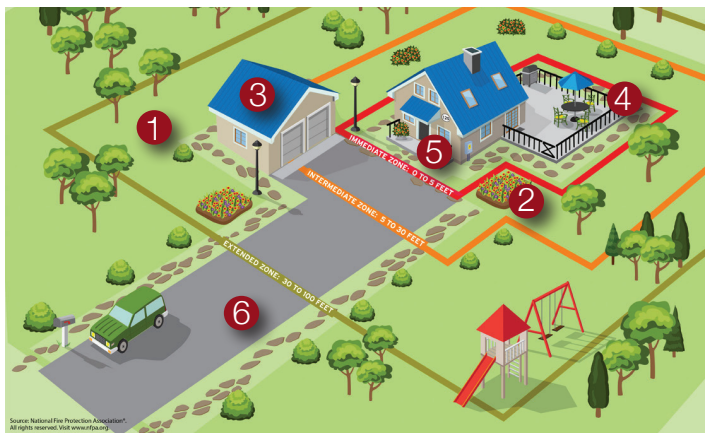
Embers can collect in small nooks and crannies and ignite combustible materials; radiant heat from flames can crack windows. Use fire-resistant siding such as brick, fiber-cement, plaster, or stucco, and use dual-pane tempered glass windows.

■ BE PREPARED

6. EMERGENCY RESPONDER ACCESS

Ensure your home and neighborhood have legible and clearly marked street names and numbers. Driveways should be at least 12 feet wide with a vertical clearance of 15 feet for emergency vehicle access.

- Develop, discuss, and practice an emergency action plan with everyone in your home. Include details for handling pets, large animals, and livestock.
- Know two ways out of your neighborhood and have a predesignated meeting place.
- Always evacuate if you feel it's unsafe to stay—don't wait to receive an emergency notification if you feel threatened from the fire.
- Conduct an annual insurance policy checkup to adjust for local building costs, codes, and new renovations.
- Create or update a home inventory to help settle claims faster.



**TALK TO YOUR LOCAL FORESTRY AGENCY
OR FIRE DEPARTMENT TO LEARN MORE
ABOUT THE SPECIFIC WILDFIRE RISK
WHERE YOU LIVE.**



FIREWISE USA®
RESIDENTS REDUCING WILDFIRE RISKS

VISIT [FIREWISE.ORG](https://www.firewise.org) FOR MORE DETAILS

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Order a Reducing Wildfire Risks in the Home Ignition Zone checklist/poster at [Firewise.org](https://www.firewise.org)