

# MAYFIELD ELECTRIC & WATER SYSTEMS CURRENT CONNECTIONS

SPRING 2025

## INSIDE THIS ISSUE

- NEW OUTAGE REPORTING SYSTEM
- INDUSTRIAL DRIVE SUBSTATION
- LIGHTING OUR COMMUNITY
- SPRING ENERGY SAVINGS TIPS

## MEWS LAUNCHES NEW OUTAGE REPORTING SYSTEM!

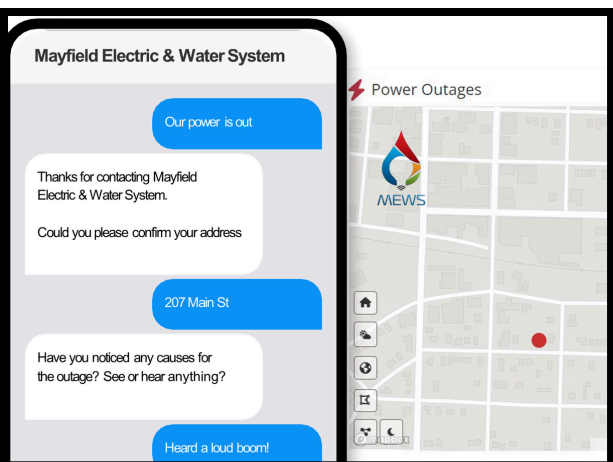
Mayfield Electric & Water Systems is making it easier than ever to report outages! With our new outage reporting system, you now have the convenience of reporting your outage by text or phone call.

How to Report an Outage:

Simply text or call **877-455-3531**, and we'll take care of the rest!

At MEWS, your convenience and reliable service are our top priorities. This new system ensures a faster, more efficient way to keep your utilities running smoothly, whether it's electric, water, wastewater or fiber.

Thank you for being a valued MEWS customer! Stay connected, stay informed.



## Mayfield Electric & Water Systems is Thrilled to Announce the New Industrial Drive Substation is Now Energized!



Mayfield Electric & Water Systems is excited to share that the Industrial Drive Substation is now fully energized and operational! This state-of-the-art facility strengthens our power infrastructure, ensuring reliable energy delivery to Pilgrim's Pride and the surrounding areas.

The Industrial Drive Substation represents a significant investment in our community's future. As the region continues to grow and demand for electricity increases, this new substation plays a crucial role in delivering consistent and efficient power.

With this enhanced infrastructure, Pilgrim's Pride will benefit from the reliable power needed to support its operations, boosting production capabilities and contributing to local economic growth. Additionally, surrounding businesses and households will experience improved power reliability, reducing the likelihood of outages and disruptions.

This project is a major milestone for MEWS and the community we proudly serve. The new substation is more than just an infrastructure upgrade, it's a foundation for continued growth and prosperity in Mayfield and its surrounding areas. MEWS remains committed to providing the reliability and efficiency that residents and businesses deserve.

# LIGHTING OUR COMMUNITY



At Mayfield Electric & Water Systems, we recognize the importance of community involvement, especially when it comes to supporting education and financial literacy. Recently, we had the privilege of participating in two meaningful events that align with our commitment to these values.

MEWS had a fantastic time at Mayfield Middle School's Reality Zone, a hands-on program designed to give students a real-world glimpse into managing finances. With assigned incomes, students navigated life scenarios such as purchasing groceries, paying mortgages, and handling monthly bills. MEWS employees Sherrie Powell and Kelly Green proudly represented our team, helping "sell" products and services to students, reinforcing the importance of financial responsibility.

Additionally, MEWS employees Kelly Green and Meagan Arnold joined fellow Mayfield Rotary Club member Patrick Wallace in visiting Central Elementary School to distribute dictionaries to third-grade students. This initiative is part of the Rotary Club of Mayfield's ongoing efforts to support youth education by ensuring that all third graders in Mayfield and Graves County receive a dictionary.

By engaging in programs like these, MEWS continues to invest in the future of our community, empowering students with essential knowledge and skills that will serve them for years to come.

# SPRING ENERGY SAVING TIPS



## ADJUST YOUR THERMOSTAT:

Set your thermostat to 78°F when you're home and a few degrees higher when you're away to reduce cooling costs.

## USE CEILING FANS:

Ceiling fans help circulate air, allowing you to feel cooler without lowering the thermostat.

## SEAL AIR LEAKS:

Check windows and doors for drafts and seal any leaks to keep cool air in and warm air out.

## LET FRESH AIR IN:

Take advantage of mild temperatures by opening windows instead of running the AC.

## SERVICE YOUR HVAC SYSTEM:

Replace air filters and schedule a tune-up to ensure your system runs efficiently.

## USE NATURAL LIGHT:

Open blinds and curtains during the day to brighten your home without turning on lights.

## WASH CLOTHES IN COLD WATER:

Save energy by using cold water for laundry and air-drying clothes when possible.

## COOK SMART:

Use a microwave, slow cooker, or grill outdoors to keep your home cooler and reduce AC usage.