

MAYFIELD ELECTRIC & WATER SYSTEMS CURRENT CONNECTIONS

INSIDE THIS ISSUE

- MMS AWARDED ROBOTICS GRANT
- RIGHT OF WAY CLEARING
- COMMUNITY CARE FUND
- HOLIDAY ENERGY SAVINGS TIPS

Powering Progress in our Community

Our MEWS linemen are hard at work completing important line reconductoring upgrades across our service area. These projects are a vital part of strengthening our electric infrastructure, ensuring we can deliver dependable, resilient power to our customers both today and for many years to come.

Reconductoring involves replacing older or storm damaged lines with modern, higher capacity conductors. This not only enhances the durability of our system but also increases efficiency, reduces outages, and better supports the growing energy needs of our community.

This work has been made possible through a federal grant received after the devastating December 2021 tornado. The funding allows us to continue rebuilding the electric system stronger than before, while investing in long-term upgrades that reinforce reliability and safety.

We're proud of the dedication of our linemen and the progress being made each day. Their hard work reflects our commitment to providing safe, reliable, and resilient power and to supporting the ongoing recovery and growth of our community.



Mayfield Middle School Awarded \$5,000 Through TVA's Robotics Grant



Mayfield Electric & Water Systems, in partnership with the Tennessee Valley Authority, is proud to announce that Mayfield Middle School has been awarded a \$5,000 Robotics Grant to support its growing STEM and robotics programs.

This grant provides vital funding for robotics kits, tools, materials, and competition entry fees. Resources that empower students to explore technology, solve problems creatively, and develop valuable real world skills. By investing in programs like this, MEWS and TVA are helping expand hands on learning opportunities, encourage student participation in robotics competitions, support team development, and strengthen core robotics skills that will benefit students well into the future.

We're excited to see how Mayfield Middle School continues to grow and innovate through this opportunity, and we remain committed to supporting educational initiatives that inspire the next generation of leaders, builders, and problem solvers.

Supporting Local Nonprofits Through TVA Community Care Fund



Mayfield Electric & Water Systems is proud to partner with TVA through the Community Care Fund to support the incredible work being done right here in our community. Through this partnership, MEWS distributed \$14,000 to four outstanding organizations making a meaningful impact in Mayfield: Purchase Players Inc., West Kentucky Allied Services, Inc., Mayfield Downtown Farmers Market, and Annie Gardner Foundation.

Together, MEWS and TVA are committed to strengthening our community and empowering the important work these nonprofits carry out every day. We are grateful for the opportunity to play a role in supporting their missions and contributing to the continued growth and well-being of Mayfield.

Join MEWS in Spreading Holiday Cheer



Mayfield Electric & Water Systems is excited to announce the start of our 2nd Annual Giving Tree in celebration of Giving Tuesday. This initiative provides our community with an opportunity to support local families who may need help with their electric bills during the holiday season.

Last year, thanks to the generosity of our customers and community partners, we collected \$5,386.58 to assist households throughout the holidays. Your contributions made a meaningful impact, and we're hopeful to continue that momentum this year.

How the Giving Tree Works:

- Visit our office and choose an ornament from the Giving Tree.
- Each ornament includes a general description such as “Disabled Veteran,” “Elderly,” “First-Time Assistance Request,” “Family with Young Children,” or “Pending Disconnect.”
- You may contribute any amount to the customer account associated with your selected ornament.

All accounts featured on the tree have been carefully identified with the help of local agencies to ensure that support reaches those who need it most. This holiday season, we invite you to join us in spreading warmth and kindness.



HOLIDAY ENERGY SAVING TIPS FOR A MERRY AND EFFICIENT SEASON!

SWITCH TO LED HOLIDAY LIGHTS

LED lights use up to 75% less energy and last significantly longer, keeping your décor bright and efficient.

SET TIMERS FOR INDOOR & OUTDOOR DECORATIONS

Automate your lights to turn on at dusk and off before bedtime. It saves energy and ensures your home shines at the right times.

ADJUST YOUR THERMOSTAT WHEN HOSTING

Holiday gatherings naturally warm your home. Turn down your thermostat a few degrees to stay comfortable while reducing energy use.

USE YOUR OVEN WISELY

Bake multiple dishes at once, minimize door-opening, and take advantage of smaller appliances like slow cookers or air fryers for quick meals.

REPLACE OR CLEAN HVAC FILTERS

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.

UNPLUG BEFORE YOU TRAVEL

Heading out of town? Unplug nonessential electronics to save energy and protect your devices.