A Touchstone Energy® Cooperative

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Thank a lineworker on April 12

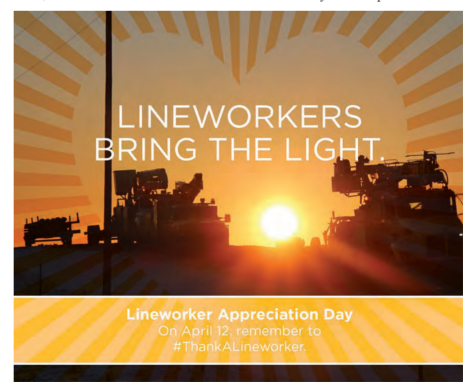
If you were asked to associate an image or a person with Clinton County Electric Cooperative, I bet you would picture a lineworker. One of the most visible employees of the co-op, lineworkers work tirelessly to ensure our community receives uninterrupted power 24/7.

"Lineworker" is listed as one of the top 10 most dangerous jobs in the U.S. This is understandable as they perform detailed tasks near high-voltage power lines. Regardless of the time of day, having to brave stormy weather and other challenging conditions, lineworkers must climb 40 feet in the air, often carrying heaving equipment to get the job done.

Being a lineworker is not a glamorous or easy profession. It takes years of specialized training, ongoing education, dedication, and equally important, a sense of service and commitment. How else can you explain the willingness to leave the comfort of your home to tackle a challenging job in difficult conditions, when most are sheltering comfortably at home? This dedication and sense of service to the community is truly what sets them apart. That's why we set aside the second Monday in April to celebrate and recognize the men and women who work around the clock to keep the lights on.

While lineworkers may be the most visible employees at Clinton County Electric, it's important to note that there is a team of highly skilled professionals working behind the scenes. Engineers provide ongoing expertise and guidance on the operations side of the co-op. Member service representatives are always standing by to take your calls and questions. Our information technology (IT) experts are continuously monitoring our system to help safeguard sensitive data. And these are just a few of the folks who work together to ensure we can deliver the service and reliability you expect and deserve. Without them, our lineworkers wouldn't be able to "bring the light" to our community. Our dedicated and beloved lineworkers are proud to represent Clinton County Electric Cooperative, and they deserve all the appreciation and accolades that come their way on Lineworker Appreciation Day.

On April 12, and any time you see a lineworker, I hope you'll join me in thanking them for their exceptional service. I also hope you'll remember that you have a dedicated team of professionals working behind the scenes at the co-op whose commitment to service runs just as deep.



5 STEPS FOR SAFE DIGGING

Working on an outdoor project? Careless digging poses a threat to people, pipelines and underground facilities. Always call 8-1-1 first. Here are five easy steps for safe digging:



1. NOTIFY

Call 8-1-1 or make a request online two to three days before your work begins. The operator will notify the utilities affected by your project.

2. WAIT

Wait two to three days for affected utilities to respond to your request. They will send a locator to mark any underground utility lines.



3. CONFIRM

Confirm that all affected utilities have responded to your request by comparing the marks to the list of utilities the 8-1-1 call center notified.





4. RESPECT

Respect the markers provided by the affected utilities. The markers are your guide for the duration of your project.

5. DIG CAREFULLY

If you can't avoid digging near the markers (within 18-24 inches on all sides, depending on state laws), consider moving your project location.



Source: call811.com

Slow down, look around

Work Zone Awareness Week April 26-30

Although road maintenance crews come to mind when thinking of orange directional signs and work zones, other workers perform job duties near the road as well, including utility and treetrimming crews.

Streets and highways are lined with power poles and electrical equipment, and narrow roadways often require crews like ours to place their equipment in traffic lanes. Their work is often taken for granted but benefits us all; and, like everyone, they deserve a safe workplace. Be alert to utility crews and other work zone workers for their safety as well as yours.

According to the National Work Zone Safety Information Clearinghouse, 672 fatal crashes and 755 deaths occurred in work zone crashes in 2018. Of those fatalities, 124 were workers. Many other work zone crashes result in injuries. An estimated 123,000 work zone crashes occurred in 2018, resulting in 45,000 people injured.

To help keep roadside crews safe:

- Keep a safe distance between your vehicle and traffic barriers, trucks, construction equipment and workers.
- Be patient. Traffic delays are sometimes unavoidable, so allow time for unexpected setbacks in your schedule.
- · Obey all signs and road crew flag instructions.
- Merge early and be courteous to other
- Use your headlights at dusk and during inclement weather.
- · Minimize distractions. Avoid activities such as operating a radio, applying makeup and eating while driving.

Don't make the jobs of road workers, utility crews, tree trimmers and others who work near traffic more dangerous. Slow down when approaching a work zone and move over for first responders and work crews on the side of the road.

This helps keep you safe as well. Drive safely.



Trees add beauty to our landscape, provide oxygen and can help conserve energy.

When they grow too close to power lines, however, they can cause service disruptions or even outages. That is why branches and limbs that grow into or near lines need to be trimmed and sometimes even removed.

If you notice your trees start to crowd power lines, do not trim them yourself. Contact your electric utility to determine the next recommended step. Only professionals certified for line clearance should prune and trim trees near power lines.

Learn more at:

Safe Electricity.org® Trees and other vegetation are the leading cause of service interruption in many areas.



Considering Solar? Call us first!

As interest in "green" energy and ways to save money on utility bills continue to grow, some cooperative members may be considering the installation of a solar array.

Since these types of systems have the capability of returning electricity back to the electric grid, there are some major safety considerations to sort through before a system is installed.

Before deciding to buy a solar array, examine the economics to determine if such a system will lower in the process.

A CCEC representative will provide information on our interconnection process and policies, as well as answer any questions you may have. That way, you and your installer will have the information needed as you





