


Norris Electric *News*

Your Touchstone Energy® Cooperative 

Norris Electric Cooperative

8543 N St Hwy 130
Newton, IL 62448

Phone: 618-783-8765
or **Toll-Free:**
1-877-783-8765

Report an Outage:
1-877-783-3221

Office Hours:
Monday – Thursday
7 a.m. – 5 p.m.

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Go above and beyond for a safe harvest

Modern farming often relies on data and equipment with GPS and auto-guidance systems. However, even with these modern conveniences, farm workers must remain vigilant. That's because farming is considered one of the most dangerous jobs.

Massive machinery is indispensable to farming, but the same impressive size, height and extensions make them particularly vulnerable to contacting power lines. That's why staying alert, focused and knowledgeable about potential hazards and safety procedures is crucial.

During a busy harvest season, the familiar sights around the farm can easily fade into the background, and farm workers can overlook the power lines overhead. However, failing to notice them can lead to deadly accidents.

360-degree awareness

Awareness of your surroundings — around, above and below — and planning safe equipment routes can significantly reduce the risk of accidents. Even with

GPS and auto-steering, it's imperative that farm workers keep a close eye on the equipment's location and be ready to take action if necessary.

Exposed underground powerlines, defective wiring in farm buildings and extension cords are also hazards. Grain bins can pose a potential danger as well. The National Electrical Safety Code requires power lines to be at least 18 feet above the highest point on any grain bin with which portable augers or other portable filling equipment are used. If you plan to install new grain bins or you're concerned about the proximity of power lines to existing grain bins, contact Norris Electric Cooperative.

Smart harvest safety tips

To ensure a safer harvest season, SafeElectricity.org recommends the following tips to avoid electrical accidents on the farm:

Continued on 18C ►

MORE THAN A FEW CANS OF SOUP...

Which Foods Are In Your Emergency Kit?



THE FOOD IN YOUR EMERGENCY KIT SHOULD:

- Have a long storage life.
- Require little or no cooking, water or refrigeration.
- Include nourishment for infants and toddlers if applicable.
- Meet special dietary needs.
- Include the needs of pets if you have them.

WATER AND PREP ITEMS

Include in your supplies:

- One gallon of water per person per day to last at least three days.
- A manual can opener and cooking supplies.
- Indoor warming methods, such as chafing dishes and fondue pots.

EMERGENCY STASH

Plan for several days' worth of food for each person in your household. Edible items could include:

- Canned meats, fruits and vegetables.
- Grains, such as crackers and multigrain cereals.
- Protein or fruit bars.
- Dried fruit.
- Peanut butter.
- Canned soups, meats and beans.
- Powdered milk.
- Dried meat/jerky.
- Oatmeal or breakfast bars.

BE PREPARED TO KEEP THOSE YOU LOVE SAFE, NOURISHED AND HYDRATED DURING AN EMERGENCY.

 Learn more at:
Safe Electricity.org

Sources: FEMA and CDC

- **Exercise caution near power lines.** Be careful when raising augers or the bed of grain trucks around power lines.
- **Use spotters when operating large machinery near power lines.** Ensure the spotters do not touch the machinery while it is moving near power lines.
- **Lower equipment extensions, portable augers or elevators before moving or transporting equipment.** Do not raise equipment, such as ladders, poles or rods into power lines. Remember

that nonmetallic materials like lumber, tree limbs, ropes and hay can conduct electricity, especially when damp, dusty or dirty.

- **Never attempt to raise or move power lines to clear a path.** Doing so could result in electric shock or death.
- **Avoid using metal poles inside bins.** Don't use metal poles to break up bridged grain inside or around bins.
- **Hire qualified electricians.** Ensure that qualified electri

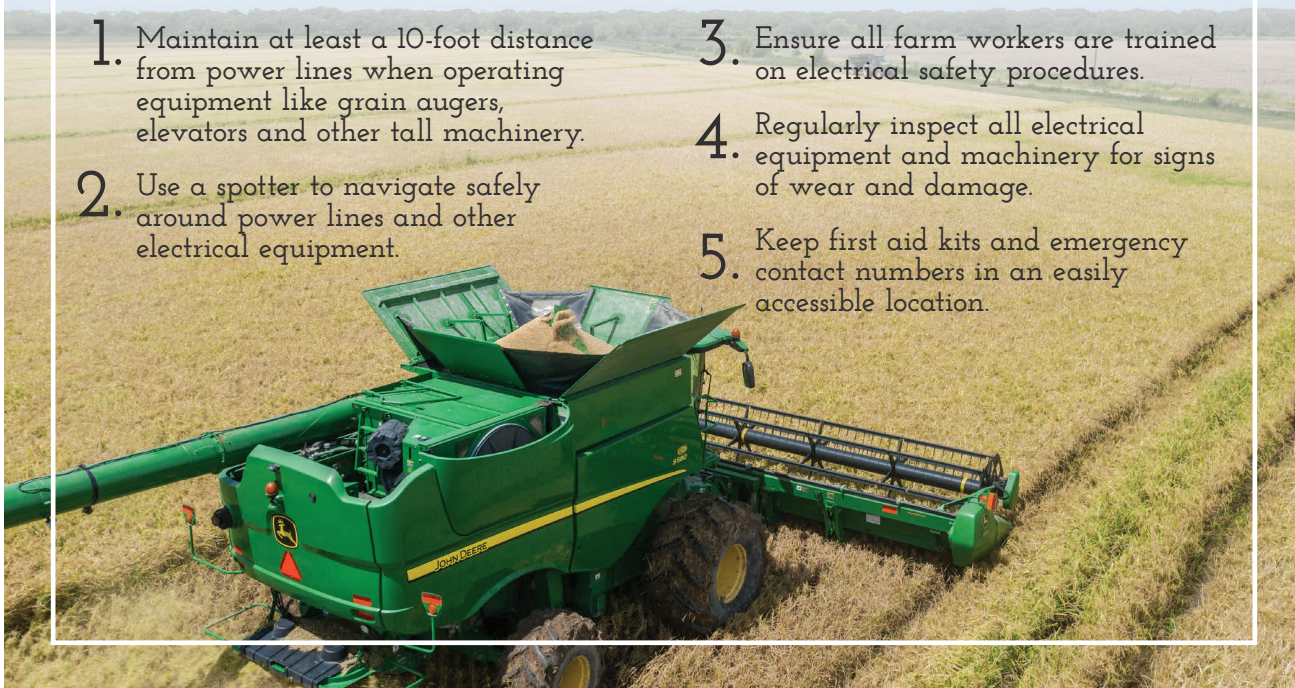
cians handle work on drying equipment and other farm electrical systems.

While rare, the only reason to exit equipment that has come into contact with overhead lines is if the equipment is on fire. However, if it happens, jump off the equipment with your feet together and without touching the machinery and the ground at the same time. Then, still keeping your feet together, hop to safety as you leave the area.

5 Tips for a Safe Harvest

Electrical safety during harvest season requires vigilance and proactive measures. Follow these tips to reduce the risk of electrical accidents.

1. Maintain at least a 10-foot distance from power lines when operating equipment like grain augers, elevators and other tall machinery.
2. Use a spotter to navigate safely around power lines and other electrical equipment.
3. Ensure all farm workers are trained on electrical safety procedures.
4. Regularly inspect all electrical equipment and machinery for signs of wear and damage.
5. Keep first aid kits and emergency contact numbers in an easily accessible location.



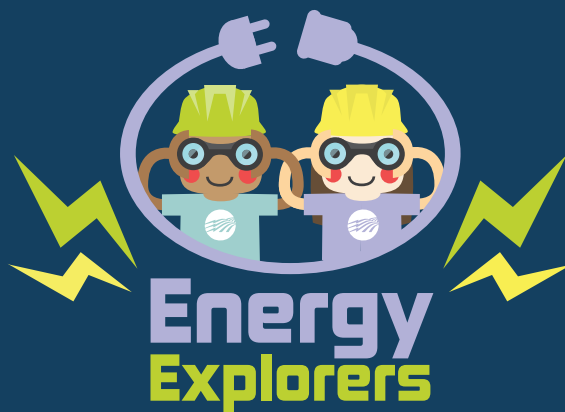
Our office will be closed on Sept. 2, 2024.
If you have an outage,
please call 1-877-783-3221.

PREPAREDNESS MONTH WORD SEARCH

Did you know September is National Preparedness Month? There are several ways you and your family can be prepared for an emergency.

Read the tips below, then find and circle the bolded words in the puzzle.

(Use the word bank as a guide.)



PREPAREDNESS TIPS:

Keep a list of emergency **phone numbers** in a location that's easy to find.

Learn about different types of **emergency alerts** and understand what they mean.

Make an emergency **kit** that includes items like flashlights, batteries, water, non-perishable food and a First Aid Kit.

Designate a **safe area** in your home in the event of a severe storm. This should be an area in the center of the home, away from windows.

Make sure **smoke alarms** are installed on every floor of your home and outside bedrooms. Test alarms every month to ensure they're working properly.



WORD BANK: phone numbers, emergency alerts, kit, safe area, smoke alarms

