

Area Banks Accepting Norris Electric Payments

lease remember when you take your payment to the bank it is mailed to us and not directly posted to your account until Norris Electric receives it. This could take serveral days due to the mail service. Please note these banks are not allowed to take payments if your payment is past due.

Bridgeport	Peoples State Bank
Casey	First Neighbor Bank
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Dieterich	Dieterich Bank
Effingham	Crossroads Bank Dieterich Bank: Effingham Branch Dieterich Bank: Lake Sara Branch
Greenup	First Neighbor Bank
Hutsonville	Farmers & Merchants Bank
Lawrenceville	First Financial Bank, NA Heritage State Bank Peoples State Bank
Newton	First Financial Bank, NA Dieterich Bank: IGA Branch Peoples State Bank
Oblong	First Financial Bank, NA
Palestine	Regions Bank
Robinson	First Financial Bank, NA
St. Francisville	Peoples State Bank
Ste. Marie	Ste. Marie State Bank
Sigel	Sigel Community Bank
Sumner	Peoples State Bank
Teutopolis	Teutopolis State Bank Dieterich Bank: National Trail Banking Center



How to control your bill

It happens every winter... sustained cold weather ratchets up energy use and high electric bills start arriving. Norris Electric can't control the weather, but we can help you control your bill with Budget Billing and Prepay Billing and tracking your usage.

Our **Budget Billing** plan allows equal monthly payments to members with 12 months of billing history. You will pay the same amount each month, therefore, no surprises in your bill. (Budget billing accounts are recalculated in May and November each year.)

Prepay Billing is when you pay for electricity how and when you choose. Purchasing electricity before you use it allows you to control your budget and pay how much you want, when you want. Instead of a monthly statement, your usage and balance are calculated daily. Track your usage by email, text or online and make payments by phone or online.

We also recommend **tracking your usage** to help identify why your bill is high. For example, one member identified a new portable electric heater, and another a livestock tank heater. Not only can you look at your monthly use but you can narrow it down to hourly use as well. Members can view daily temperatures along with kW hours used. Access to this knowledge will help you to understand your electric consumption and how to better control use. To check your usage, log on to www.norriselectric.com or download the Norris App. Under "My Account" select "Manage My Account." Once you log in, click on the "My Usage" tab and you can view your graphs.

These are just a few options to help with controlling high electric bills. Please visit our website at www.norriselectric.com for energy efficient tips and more useful tools or call our office at 877-783-8765 and speak with a member service representative.

Clearing for reliability

There are many ways that Norris Electric provides you with safe, reliable electric service. One of the most common - and crucial - ways is referred to as right-of-way clearing (or vegetation management).

A right-of-way (ROW) refers to a strip of land underneath or around power lines that your electric cooperative has the right and responsibility to maintain and clear. Trees must grow at a distance far enough from conductors where they will not cause harm to individuals or disruption to electrical service. Specifications can vary, but a general guideline of maintaining a safe ROW is 15 feet of clearance on either side and above of the primary conductors and no overhanging limbs on three-phase feeders.

Clearing the ROW is critical to keeping our members' lights on. An average of 20 percent of power interruptions occur when trees, shrubs or bushes grow too close to power lines.

If a tree encroaches on this safe distance, our vegetation management team will trim back branches and brush using chainsaws, bucket trucks, tree climbers, brush chippers and mowers. Chemical control methods can also be used to support the growth of low growing plant species that will outcompete the tall trees growing beneath power lines.

ROW clearing also keeps your family safe by ensuring that tree branches do not become energized due to close contact with a downed power line. Power lines can carry up to 69,000 volts, and an energized tree branch is incredibly dangerous - even deadly. Be mindful when around trees close to power lines, and make sure your children know that climbing trees near power lines is extremely dangerous.

ROW clearing is also critical to ensuring that we provide members with affordable electricity. Staying ahead of the game keeps us from having to come out after a storm to





restore power due to fallen trees.

Norris Electric Cooperative is conducting tree trimming work in four counties this year. Those counties are: Wabash, Lawrence, SW corner of Crawford and the south part of Jasper. This will either be done by a

Norris Electric crew or a contracted crew. We will be trimming any trees that could interfere with our electric lines. This free service is necessary to ensure delivery of safe and reliable electricity to your home.

Plant the Right Tree in the Right Place

Trees beautify our neighborhoods, and when planted in the right spot, can even help lower energy bills. But the wrong tree in the wrong place can be a hazard... especially to power lines.

For more tips on smart tree planting in your community, contact vour local electric cooperative or visit www.ArborDay.org.

LARGE TREES

Height/spread of more than 40 feet. such as:

- · Maple · Birch
- · Oak
- Sweetgum
- · Pine
- Spruce Linden

MEDIUM TREES

Height/spread of 25 to 40 feet. such as:

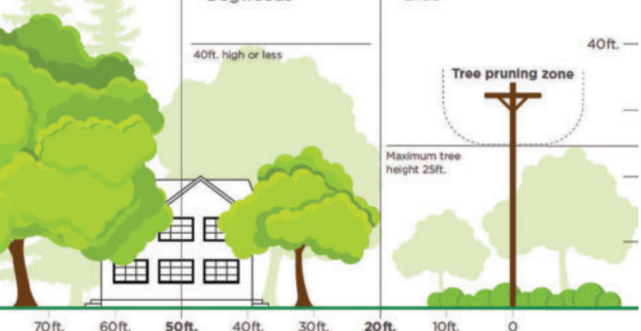
- Washington hawthorn
- Goldenraintree
- Eastern redbud
- American arborvitae
- Dogwoods

SMALL TREES

Avoid planting within 20 feet of power lines. When planting within 20 feet is unavoidable, use only shrubs and small trees.

Height/spread of no more than 25 feet such as:

- · Star magnolia
- Crabapple
- · Lilac



Be safe! Always call 811 before you dig to locate any buried utility lines.

Source: The Arbor Day Foundation and the National Rural Electric Cooperative Association

Planned outage notification call list

If you depend on life support equipment, contact Norris Electric.

Torris Electric does its best to keep the power on 24 hours a day, seven days a week, and 365 days a year. Yet despite our best efforts, outages do occur. For most members, this is an inconvenience, but for those who depend on electricity to power life support equipment, an outage can present a real challenge. In storm related incidents, Norris Electric cannot be responsible for health-related equipment. To protect yourself, be prepared by installing a generator or having some other form of backup plan.

While most outages are weather related, a few are planned in advance for maintenance and construction purposes. For instances of a planned outage, Norris maintains a Planned Outage Call List for those members with a verified medical necessity. These members receive notification in the event of a scheduled power outage.

If you or a relative depend on electrically powered life support equipment and would like to be put on the call list for medical reasons, it is necessary for the member to fill out a form and have your doctor sign off on it.

It is important to stress that by being placed on the planned outage call list, Norris is in no way guaranteeing uninterrupted power supply. Members must make personal arrangements for both unplanned and planned outages.

To be placed on the Planned Outage Call List for medical reasons, send an email to: billing@ norriselectric.com or call 877-783-8765 and we will mail you a form to be filled out by you and your doctor.

Please note it is the member's responsibility to keep all contact information updated with Norris Electric.

Energy Efficiency Tip of the Month

Spring is nearly here! Now is the perfect time to test your A/C and ensure it's ready for summer. Remember to check the evaporator coil, which should be cleaned annually for optimal efficiency.

Source: energy.gov

