YOUR PATH TO POWER

Ready to break ground on a new development? You’ve come to the right place. Initiate the setup process at the very beginning of your project to avoid needless delays in construction. We’re here to help every step of the way.

1. OBTAIN A BUILDING PERMIT
   A building permit is required to begin construction in all areas serviced by EnergyUnited. Contact your county office and schedule a meeting on site. You should come away with a legal description of the property and a signed building permit.

2. CREATE AN ACCOUNT WITH ENERGYUNITED
   Visit EnergyUnited.com or call 1-800-522-3793 to create an account. You will need the property’s legal description, the building permit, the property’s 911 address, your company’s W-9 Form and a list of authorized agents. A security deposit may be required.

3. ARRANGE FOR TEMPORARY SERVICE (IF REQUIRED)
   Temporary power refers to power needed only for the construction phase of a project. If required at your worksite, after a temporary pole is installed, arrange with your county office and EnergyUnited to connect the temporary service.

4. MEET WITH A DISTRIBUTION DESIGNER
   Provide the EnergyUnited Distribution Designer with a copy of the deed and walk the property together. The distribution designer will then determine where the permanent service lines will be located and whether they will be installed overhead or underground.

5. PRE-CONSTRUCTION REQUIREMENTS
   Several requirements must be fulfilled before our crew can begin the construction of your lines. Make sure you have the meter base installed, the Easement signed, the Underground (UG) Agreement signed, the Space Allocation Agreement signed and the Contribution in Aid of Construction (CIAC) paid, if applicable.

6. CONSTRUCTING PERMANENT LINES
   Many factors affect the length of time it takes to construct permanent power lines, including inclement weather, obtaining permits and installing special equipment.

7. SCHEDULE A FINAL INSPECTION
   Contact the same authority that issued the building permit and schedule a final inspection. This will ensure that all building code requirements have been met throughout the construction. You should come away with a certificate of occupancy.

8. CONNECTING LINES AND METER SETTING
   Once construction is complete and inspection is received, EnergyUnited will connect the lines and set the meter for long-term use by the homeowners.

WELCOME TO THE ELECTRIC COOPERATIVE

Enjoy at-cost, reliable service from the largest electric cooperative in North Carolina.