



**Carroll Electric
Cooperative Corporation**

Application for Residential Development

Before design of the electric system can proceed, this form must be completed by the Developer and returned with the application and deposit.

This application for design of electric facilities in a *Residential Development* is made by the *Developer* to Carroll Electric Cooperative Corporation (*CECC*). Once the completed application and fee is submitted to *CECC*, a *Residential Development Installation Agreement* including preliminary design and associated *Cost Estimate* for electric facilities will be prepared and provided to the *Developer* with reasonable diligence. This application, the *Residential Development Installation Agreement*, and *Cost Estimate* expire one (1) year from the initial application date. Changes by the *Developer* to the *Development* plan may result in additional design fees.

Provide the following information:

1. Development Name (“*Development*”): _____

2. Development Location (City and County): _____

3. *Developer* Name (“*Owner/Developer*”): _____

Mailing Address: _____

City/State/Zip: _____

Phone: _____ Email: _____

4. Is the *Developer* a corporation, LLC, or other entity? Yes No

If “yes” please provide the name and title of all owners or officers of the entity, as well as a completed IRS form W-9 (a copy of which is attached to this application):

Name	Title
_____	_____
_____	_____
_____	_____
_____	_____

5. Provide the name and contact information for the *Development* representatives who have decision-making authority.

Name	Phone Number	E-mail
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

6. Is the *Development* subject to a planning jurisdiction? Yes No

If "yes" please provide:

Name of Jurisdiction: _____

Contact Person: _____

Telephone: _____

Email: _____

7. Is the *Development* going to be constructed in phases? Yes No

If "yes" attach a copy of the overall *Development* plan including all proposed phases.

8. How many lots/units are planned for this phase of the *Development*? _____

9. What is the expected range of living area (sq. ft.) of the homes in the *Development*?

Single Family _____ Multi-family _____ Mixed Use _____

10. Will natural gas be available to homes in the *Development*? Yes No

11. Is equipment being installed that requires three-phase power? Yes No

If "yes" attach a detailed description of the specific power requirements for each load, include the type of the electrical load, motor horsepower, locked rotor current, full load current, voltage, and location within the development.

12. Will there be a power requirement for amenities such as motor-operated gates, public use areas, signage or landscape? Yes No

If "yes" attach a detailed description of the specific power requirements and the locations within the *Development*.

13. Is the *Developer* proposing to use CECC streetlights in the *Development*? Yes No

The *Developer* is responsible for obtaining approval from the planning jurisdiction for the streetlights.

14. Is the *Developer* proposing to relocate or remove any of Carroll Electric's existing electric distribution facilities? Yes No

15. Submit the following to complete the application:

- Overall *Development* plan showing all proposed phases.
- Timeline for construction – including all phases (if applicable).
- Approved plat drawing of *Development* in an AutoCAD format including plans for other utilities and easement language (see Section 4.4 and 4.6 of the "*Residential Development Extension Standard*").
- Detailed description of specific power requirements if three-phase power is required, including the type of electrical load, motor size, voltage, and location.
- Load description for and location of additional service requirements for amenities such as motor-operated gates, public use areas, etc.
- A copy of the *Development* bill of assurance (protective covenants) (see Section 4.7 of the "*Residential Development Extension Standard*").
- A copy of a completed IRS form W-9.
- \$1,000.00 nonrefundable deposit.

