Site Ready Checklist

| Verify and check off when complete - All items need to be complete <u>before</u> scheduling Santee Cooper construction |
|--|
| Meter Base is a Santee Cooper-approved meter base and labeled correctly |
| 200A service - Disconnect installed only on right-hand side of meter base |
| Meter Base Ground Rod installed to Santee Cooper Specification Copper ground lead in PVC conduit from meter base to below grade |
| Conduit stub down compatible w/ Santee Cooper Conduit Standards (2", 3", etc.), installed to 24" below final grade, and securely strapped to structure |
| Conduit stub down must extend beyond foundation (footer conflicts) |
| No more than 2-45° elbows allowed to get to 24" below final grade If foundation conflict requires more than 2-45° elbows to get below grade, then foundation needs to be notched out by customer before Santee Cooper schedules construction |
| 90° Long Sweep Conduit Elbow available on-site at meter base (unglued) If Elbow installed, do not glue in place - may need adjustment |
| Notify Santee Cooper Area Engineering as soon as meter base is mounted on structure to allow sufficient time for electrical design Date Santee Cooper notified that meter base was installed |
| Completed RSEAA Application turned in to Santee Cooper Engineering or Retail Office |
| Meter Base installed on utility source side of house (contact Santee Cooper Area Engineering if there are any questions |
| Are Customer-Owned Facilities Installed? Yes No N/A |
| - If yes, has customer completed the Santee Cooper Customer Owned Underground Facilities Location Agreement (COUFLA) Form? |
| Are other utilities' facilities installed? |
| - Water, Sewer, Drainage, etc.? |
| Site at Final Grade Yes No - If not, Adding fill? or Removing? |
| All grading changes must be discussed between customer and Santee Cooper before electrical design can be completed |
| Elevation adjustments to Santee Cooper facilities after installation because of grade issues will be made at customer's expense |
| Proposed trench path clear |
| - Trench path wide enough for safe operation of mini excavator (15' minimum for working space) |
| - No conflict w/ structures or other Impediments - No building materials, Porta-Johns, dumpsters, etc. in trench path |
| Customer aware that they should not pave driveways, sidewalks, patios, etc. if in conflict with proposed Santee Cooper trench path |
| - Trench path must remain clear until service installation is completed |
| No landscaping installed in trench path or in proximity to transformers, secondary pedestals, etc. Customer is informed to remove conflicting landscaping or it could be damaged. Santee Cooper will not be responsible for damage and may result in delays to construction |
| Notify Santee Cooper Area Engineering that site is ready for construction when all items are checked off and completed Date Santee Cooper notified that site is ready for electrical installation |
| |

Santee cooper®



RESIDENTIAL SERVICE EXTENSION APPLICATION AGREEMENT (RSEAA)

| Application Date: | | Home Builder: | |
|---------------------------------------|--|---------------|------|
| Customer Need By Date: | | Phone: | |
| (Please provide when undergrou | 2 to 3 weeks advance notice of and service installation is needed.) | E-mail: | |
| Project Site Ready | | | |
| Date: | | Electrician: | |
| Structure Type: | Single Family | Electrolari. | |
| | Multi-Family - # Units: | Phone: | |
| Square Footage / [Heat Pump Size: | | E-mail: | |
| . [| | | |
| Subdivision Name: | | | Lot# |
| Address: | | | |

This RSEAA will set forth the specific requirements, responsibilities, and rights of the Customer and Santee Cooper in response to the Customer's request that Santee Cooper install an electric service.

- Each individual residence will be supplied a single-phase, three-wire service at a nominal voltage of 120/240 Volts, 60 Hertz.
- The Customer is responsible for furnishing and installing the service conductors from the meter socket to the residence.
- The Customer is responsible for his or her contractor's damages to Santee Cooper facilities. Any damage to Santee Cooper's facilities will be repaired or replaced at the customer's expense.
- Revenue Credits for service extensions are available for all-electric space conditioning, all-electric water heating, all-electric clothes dryers, and all-electric cooking. Please select the appliances that are all-electric. These revenue credits are valid for residential services less than 100 feet in length from the power source. The meter must be on the utility source side of the home.
- The Customer is responsible for locating and notifying Santee Cooper of customer-owned underground facilities. Santee Cooper will not be liable for any damage to such facilities or obstructions. However, it is understood that Santee Cooper will install its facilities in a safe and workmanlike manner in accordance with recognized engineering practices for such installations.

Please contact your local Retail Office and request the Engineer/ Associate for your area. Be advised that under Santee Cooper's residential electric line extension policy, a charge for the electric service extension will be assessed and shall be due to Santee Cooper in advance of construction, unless you have all electric facilities.

| | illity source side of the home. | Select Your Retail Office: |
|--|--|---------------------------------------|
| | enue Credits: Issuance of revenue credits for declared equire that the property be available for inspection upon request. | |
| Select Meter Base type: | 200A - All Electric 200A - Select Electric Items 320A - All Electric 320A - Select Electric Items | |
| 200A - Select E | lectric Items | Service Length Fee for service > 100' |
| () \$188.78 | Water Heater: Tankless Storage | |
| ◯ \$209.19 | HVAC | Total fee due prior to construction = |
| ○\$ 56.12 | Clothes Dryer | Additional non-standard costs + |
| ○\$ 56.12 | Stove | Total = |
| | Fee for typical service (up to 100' from source) | For Santee Cooper Use Only |
| - | Total Credits | Customer payment required? Yes No |
| = | Estimated fee due prior to construction | Date CIAC Processed: |
| Check attac | - ned | |
| | ges to existing account - Billing Address: | Processed By: |
| | | Comments: |
| Account #: | | |
| Open Charge? (a | uthorize any payment due to be charged to existing account.) | |
| No Payment due - Alternate Energy Fees paid under the Interim Line Extension Policy | | Premise #: |
| | | Work Request #: |
| Customer Phone #: | | Meter #: |
| Print Name: | | ACCEPTED BY: Santee Cooper |
| Customer | | Print Name: |
| Signature: | | Date: |
| | | |

Note 1: All items need to be completed before notifying Santee Cooper that the site is ready for construction. If the site is not ready when Santee Cooper installation crew arrives, substantial delays in construction completion could result as well as possible remobilization expenses.

Note 2: SC811 requires a 3-day notification to locate underground facilities before any digging can commence. South Carolina State Law requires that excavators give 3 full working days' notice (not including the day of the call) excluding weekends and holidays, for underground facility locators to mark the area.

Note 3: Santee Cooper construction is scheduled by the service area Construction Maintenance Planners. Area Engineering does not schedule construction.

Online Available Customer References :

Meter Installation Specifications Handbook

https://www.santeecooper.com/pdfs/business/technical-data/handbook.pdf

Meter Specification Supplemental

https://www.santeecooper.com/pdfs/business/technical-data/meter-spec-supplement-031609.pdf

Padmount and Subsurface Equipment

https://www.santeecooper.com/pdfs/business/technical-data/padmount-and-subsurface-equipment.pdf

Santee Cooper Service Areas:

- Myrtle Beach (843) 448-2411
- Berkeley (843) 761-8000