



# Georgia Power Checklist Single-Family Residence

Date \_\_\_\_\_

Project Name \_\_\_\_\_

Project # \_\_\_\_\_

Project Location \_\_\_\_\_

Town / City \_\_\_\_\_

Customer Contact Name \_\_\_\_\_

Phone # \_\_\_\_\_

Email Address \_\_\_\_\_

Cell# \_\_\_\_\_

Georgia Power Engineer \_\_\_\_\_

Phone # \_\_\_\_\_

Cell # \_\_\_\_\_

**Georgia Power wants to continue to provide you with exceptional service. Georgia Power is providing you a checklist of items that need to be completed before we can provide electrical service. Use the checklist as a guide, additional items may be required. Please consult with your engineer.**

## Engineering Process for Single-Family Residences

**Before service to a residential home is designed a GPC engineer will need the following information:**

- Contact information
- Address
- Subdivision name if applicable
- Square footage
- Largest AC size
- Electric end use products
- Panel size
- Type of service requested OH or UD

**After receiving this information a GPC engineer will:**

- Make a site visit and consult with customer on design.
- Begin the easement process if not in a subdivision.
- Send customer all applicable bills for lot fees and out of ratio costs if applicable.

Get project approved internally.

**Construction for GPC cannot begin until the following are complete:**

An easement has been acquired to install GPC facilities on all applicable properties.  
A construction agreement has been signed.  
Any and all outstanding balances have been paid to GPC in connection with this project.  
The path of construction has been cleared of all obstacles and is at final grade.

**Service to houses cannot be energized until:**

The customer has applied for service with GPC.  
A wiring approval has been received from the applicable city or county authority.

\_\_\_\_\_ Requested Georgia Power Construction Start Date

\_\_\_\_\_ Requested Georgia Power Completion Date

*\*Note: Georgia Power will make every effort to meet the requested completion date provided the needs indicated above are completed as requested. However, delays may occur due to any changes to the above items once established, weather, and other items beyond Georgia Power's control.*