# Grid Investment Plan Equipment Details



### About the Grid Investment

Georgia Power's Grid Investment Plan is a multi-year initiative to enhance service and reliability in communities across Georgia. Our plan focuses on upgrading transmission and distribution infrastructure across the power grid.

## **About the Undergrounding Project**

We will be placing targeted portions of overhead power lines underground, so they are less prone to damage from trees or vehicles. As a result, we expect fewer and shorter outages in your area once work is complete. During construction, you may see construction equipment, line crews, and traffic closures in your area.

### Typical Equipment Installed

Undergrounding of overhead lines requires additional equipment to be installed to support the new underground system. The type of equipment, design, and logistics will be discussed with you by a community land agent. Provided below are examples of the type of equipment that may be installed to improve power reliability.



Location: Residential (every few homes)

Approximate size: 34" L x 31" W x 26" H (in)

Clearance area: Approx. 10' (feet) from the center of

equipment on all sides

Purpose: Power delivery to customers



**Location**: Residential (as needed)

**Approximate size:** 30" L x 18" W x 33" H (in)

Clearance area: Approx. 10' (feet) from the center of

equipment on all sides

**Purpose:** Run service to a side street or property off the

direct path of the line

See next page for more information...



# Grid Investment Plan Equipment Details

# **Typical Equipment Continued**



**Location**: Residential or Commercial (as needed) **Approximate size**: 70" L x 24" W x 30" H (in)

**Clearance area**: Approx. 10' (feet) from the center of equipment on all sides

**Purpose:** Run service to a side street or property off the direct path of the line



Location: Residential or Commercial (as needed along path of main line)

**Approximate size**: 81" L x 78" W x 60" H (in)

Clearance area: Approx. 15' (feet) from the center of equipment on all sides

Purpose: Allows connection and switching between lines



Location: Commercial or Apartment

Approximate size: 72" L x 54" W x 70" H (in)

Clearance area: Approx.10' (feet) from the center of

equipment on all sides

Purpose: Power delivery to customers



**Location:** Residential or Commercial (as needed along path of main line)

Approximate size: 91" L x 71" W x 55" H (in)

Clearance area: Approx. 15' (feet) from the center of equipment on all sides

Purpose: Allows power to return quickly after a small fault

