Georgia Power offers Interconnection Guidance to assist developers in determining the feasibility of installing Distributed Energy Resources (DER) within the Georgia Power service territory. To request Interconnection Guidance, please visit https://georgiapowericg.powerclerk.com.

Required information:
1. Requestor contact information
2. Preferred project name
3. DER facility size (3 MW AC or below)
4. Aerial Image of the Proposed DER Facility Site Including:
   - Latitude & Longitude of the Parcel
   - Proposed Parcel Outlined and Clearly Defined
   - Physical Address and Nearest Intersection
   - Proposed Point of Interconnection (POI) Clearly Indicated

**Tier 1: $800**

- Substation system one-line diagram
- Substation name, ownership, & circuit
- POI information* including:
  - Primary operating voltage, number of phases, and conductor size
  - Distance to closest upstream three phase protective device
  - Distance to the substation
- Existing distributed generation on the circuit (total MW AC)
- Identification of whether transmission upgrades would be required

*Results will include the closest circuit to the POI indicated in the initial request

**Tier 2: $2,700**

- All items in Tier 1 analysis
- Load-rejection Temporary Over-Voltage Analysis (Identification of Direct Transfer Trip or DTT)
- Stiffness Analysis
- Recent annual peak load data for the circuit
- Ratio of proposed facility to peak load
- Reliability coordination study and identification of upstream device upgrades

**Tier 3: $9,500**

- All items in Tier 1 and Tier 2 analyses
- Detailed load flow study (Identification Of Facility Power Factor Requirements)