Distributed PowerClerk Process Overview

Initial Application	Uploading and submission of initial supporting documentation. Full site details and Customer review of application is not needed at this step.
Feasibility Analysis	Initial Screening by Georgia Power (before the Application Fee payment). This analysis will inform installer on potential costs or upgrades needed to interconnect the Facility.
Complete Application	With Georgia Power Feasibility Analysis complete, installer and Customer will decide whether to move forward with project. Full site details and Customer review of Application draft are required at this step.
Engineer Review	With all site details, Georgia Power will evaluate the project and proceed to: Engineering and Design, Impact Study, or Service and Interconnection Agreement steps (as needed).
Impact Study *	Georgia Power must perform an Impact Study to determine the project's impact on the Electric System for these two scenarios: facility greater than or equal to 250 kW or interconnection aggregate of facilities on the Distribution System circuit is greater than or equal to 250 kW. Please allow extra time for our engineers to evaluate.
Engineering Estimate and Design *	Should a project require Georgia Power interconnection facilities or system upgrades, Interconnection Engineer will develop a design and estimate. This cost is to be paid by the Customer to interconnect Facility.
Service and Interconnection Agreement	Georgia Power will prepare and issue the Service and Interconnection Agreement for signatures via Nitro Pro. After Georgia Power reviews and approves the application and Customer and Georgia Power have signed the agreement(s), Customer may install the Facility and notify Georgia Power once it is complete and ready for Witness Testing.
Construction *	After Georgia Power reviews and approves the application and Customer and Georgia Power have signed the Service and Interconnection Agreement, Customer may install the Facility and notify Georgia Power once construction is complete and Facility is ready for Witness Testing.
Witness Test	Georgia Power will schedule the Witness Test. Customer Generator representative(s) must be available onsite to assist with test (any Witness Test for Facility ≥ 250kW). The system must pass the Witness Test to receive Permission to Operate.
Permission to Operate	Once the Facility passes the Witness Test and all documents are final, Georgia Power will mark project as "Project Complete" email an official Permission to Operate letter indicating Facility has received Permission to Operate.
Online	The Facility that has been provided Permission to Operate will be classified as online upon Georgia Power GIS mapping.

Distributed C&I PowerClerk Process Milestones & Forms



