



Planning Center – Competitive Planner, Gen Model, and Queue Point Roadmap

As of November 17, 2020

- Added new implementation date for Queue Point
- Added new implementation date for Gen Model

| Product - Action Required | Deadline | Who May Be Affected |
|---|---------------------------|--------------------------|
| Queue Point – users may need to refresh browser session | November 17 | All users of Queue Point |
| Gen Model – users may need to refresh browser session | December 10 10:00 a.m. | All users of Gen Model |



| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|---------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|-----|
| Queue Point | | | | | | | | | | | Train: November 17 Production: November 17 | |
| Gen Model | | | | | | | | | | | Train: December 10 Production: December 10 | |
| Competitive Planner | | | | | | | | | | | | |

Legend

- Start Date
- ◆ End Date



- Q4 2020 Release
 - Enhancements to Gen Model to improve reporting on units

| Area | Action Required | Outage |
|----------------|----------------------|------------|
| User Interface | None | 60 minutes |
| Browserless | n/a – no browserless | n/a |

- Changes to gather Maximum Facility Output (MFO) information at the generator level
 - Currently recorded at the plant level on the General Information form
 - This will now be recorded at the individual generator level
- Updates to General Information form
- Updates to Non-MFO form
- New MFO Information form
 - Information to be gathered on a Generator Machine ID basis

- FERC 845 Surplus Interconnection Requests will be available on 11/17 for submission under Attachment RR.
 - Generation projects which will utilize any unused portion of an existing Generating Facility's Interconnection service established in an existing ISA, such that if Surplus interconnection service is utilized, the total amount of Interconnection Service at the point of interconnection would remain the same.

Queue Point

Attachments

Existing Requests

Take a tour



Need assistance finding the right form? Use the wizard to help narrow down which form is right for your project.

Find the Right Form



Generation Interconnection

Generation project which will involve the connection of a new resource or increase in existing resource capability in an effort to obtain Capacity Interconnection Rights, or does not meet the requirements to qualify for an application for service under the Attachment Y or BB screens processes.

Feasibility Study



System Impact Study



As-Built Data



[View sample form](#) PDF

[View sample form](#) PDF



Surplus Interconnection Request

Generation project which will utilize any unused portion of an existing Generating Facility's Interconnection Service established in an existing Interconnection Service Agreement, such that if Surplus Interconnection Service is utilized, the total amount of Interconnection Service at the Point of Interconnection would remain the same.

Surplus Study



As-Built Data



[View sample form](#) PDF

Product Details

[Queue Point](#) simplifies the way interconnection requests are submitted. It can be used to submit new requests as well as make changes to existing requests.

Key Product Features

- Queue Point replaces the Datasheets application

[Gen Model](#) allows generation owners to upload required data for NERC's MOD-032-1 standard.

Key Product Features

- This standard establishes consistent modeling data requirements and reporting procedures needed to develop planning horizon models
- These models are necessary to support reliability analyses of the transmission system

- Queue Point introduced for AC2 queue
 - Initial release supported Attachment N
 - Second release added all other forms
 - Replaced various disparate legacy systems
- Scalable system with enhanced workflow
 - Leverages PJM Tools framework