



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

As of December 15, 2020

- Gen Model implementation has been rescheduled

Product - Action Required	Deadline	Who May Be Affected
Gen Model – users may need to refresh browser session	December 29 10:00 a.m.	All users of Gen Model



	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov
Queue Point												
Gen Model	◆	Train: December 29 Production: December 29										
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

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