

Planning Center (Competitive Planner, Gen Model, and Queue Point) and eGADS Roadmap

As of January 20, 2021 Ian Mundell Product Owner Planning Applications





- Gen Model's December 2020 implementation was completed
- Updated the 2021 Roadmap
- Added eGADS maintenance



Impact Details

Product - Action Required	Deadline	Who May Be Affected
eGADS – users should log out prior to the change window	January 21 5 p.m. to 11 p.m.	All users of eGADS







2021 Roadmap for Planning Center

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sept	Oct	Nov
Queue Point											
Gen Model			Train: e	early to mid-/	April						
Competitive			Produc	tion: early to	o mid-April						
Planner											
eGADS	Prod	uction: Jan	. 21								





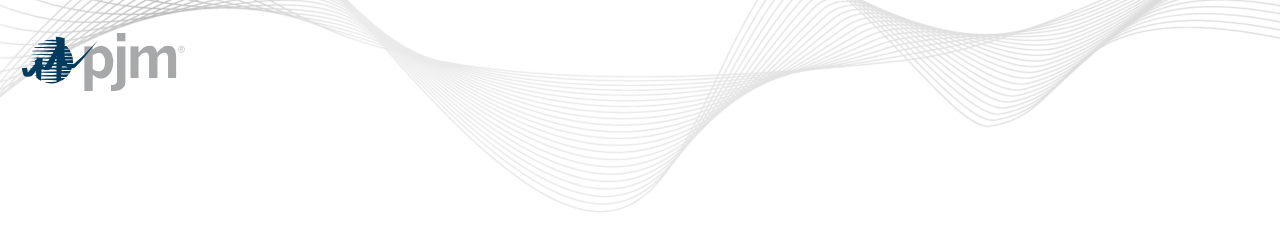


- Changes to gather Maximum Facility Output (MFO) information at the generator level
 - Currently recorded at the plant level on the General Information form
 - This will now be recorded at the individual generator level
- Updates to General Information form
- Updates to Non-MFO form
- New MFO Information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



Gen Model Updates (April 2021 release)

- Attachment Line Changes
- Generator Step-Up Information
- Enhancements to file upload capabilities



Product Details



Queue Point Background

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 Background

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



Additional Background

- 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