

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

As of March 15, 2021

Ian Mundell

Product Owner

Planning Applications


- Updated the Queue Point and Gen Model roadmaps


Product - Action Required	Deadline	Who May Be Affected
<b>Gen Model and Queue Point</b> Browser refresh may be required	<b>April 13</b> <b>10:00 a.m.</b>	All users of Gen Model and Queue Point



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov
Queue Point				 Train & Production April 13							
Gen Model				 Train and Production April 13							
Competitive Planner											

Legend
 

 Start Date

 End Date



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

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### Synchronous Generator -

Synchronous Generator		
Machine ID	Status	Action
11	In Progress	<a href="#">Edit</a> <a href="#">Refresh</a> <a href="#">Delete</a>
12	In Progress	<a href="#">Edit</a> <a href="#">Refresh</a> <a href="#">Delete</a>

Step-Up Transformer		
Machine ID	Status	Action
No records found.		

Submit data for  
Step-Up Transformer

Select Generator Machine ID(s) for this Transformer

Available Machines

- Gen11
- Gen12
- Gen13
- Gen14
- Gen15
- Gen16
- Gen17
- Gen18
- Gen19

Machines Assigned to Transformer

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Generator Step-Up (GSU) Transformer Form

Transformer Id \*

Select Transformer Windings \*

MVA base \*

Transformer Ratings ?

List all the Transformer IDs that these data corresponds (e.g. EG1, EG2)

Select Winding Type

- Give access to Transmission Owners

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**Planning Center (Competitive Planner,  
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# 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