



# Gen Model, Queue Point and PJM.com Planning Web Roadmaps

As of January 20, 2017





**Legend**

- Start Date
- End Date

[Gen Model](#) allows users to submit generator data as required by NERC MOD-032.

## Key Product Features

- Submit generator data if not already present.
- Confirm data for existing generators.

## Release 2017.1

- Modifications to field validations and form positions

Impact	Outage
User Interface	1 hour

Queue Point is the replacement for the Data Sheet Application and web pages that handle all planning queue requests.

## Key Product Features

- Replaces existing forms on Expansion Planning Process page  
<http://pjm.com/planning/rtep-development/expansion-plan-process.aspx>.
- Users will need to register for CAM account and use new forms

## Release 2017.1

- Provides new Attachment N, Feasibility Study, and Impact Study
- Existing Attachment N, Feasibility Study, and Impact Study forms will be retired.

Impact	Outage
User Interface	1 hour

## Release 2017.2

- Adds all remaining forms
- Users will need to register for CAM account and use new forms

Impact	Outage
User Interface	1 hour

## Queue Point Release 2016.1

- Production go-live was rescheduled to January 26<sup>th</sup>.



- New Interconnection Queues page will replace these queues:
  - Generation Interconnection
  - Merchant Transmission
  - Long-Term Firm Transmission Service
  - ARR Analyses
- Combines tables into a single, more easily-understandable and filterable format
- Cost Allocation, Generation Deactivations, Transmission Construction Status & RTEP Construction Status pages are not changing

This is a redesign of the PJM.com Planning Web to make it easier to use and find information about queues.

## **Key Product Features**

- Consolidates active and withdrawn records for Generation, Merchant Transmission, and Auction Revenue Rights.

## Release 2016.1

- Minor enhancements to make it easier to use data.

Impact	Outage
User Interface	30 minutes

## Release 2017.1

- Retires old pages and puts all information into one screen.

Impact	Outage
User Interface	30 minutes