

Planning Center – Queue Point Roadmap

As of July 15, 2020



Impact Details

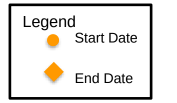
Product - Action Required	Deadline	Who May Be Affected
Queue Point – users may need to refresh browser session	August 25 10:00 a.m.	All users of Queue Point





2020 Roadmap for Planning Center

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Queue Point								Train: Augu	st 18 Prod: Augus	st 25		
Gen Model												
Competitive Planner												





www.pjm.com | Public



Queue Point Release Description

- Q3 2020 Release
 - Multi-user enhancement to Queue Point driven by user feedback

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



Member Feedback

- Queue Point currently links a submission to a single user
- Request through Bright Ideas to allow multiple users to work on a submission



- Admin will be able to share a submission
 - E-mail address
 - Queue Point account name
 - Access level
- Roles
 - View
 - Read/Write
 - Superuser
 - Admin



Summary of Roles

	View	Read/Write	Superuser	Admin <i>(only one)</i>
Submission is listed in dashboard	x	x	x	x
User can view submission	x	x	x	x
User can edit all fields	-	x	x	x
User can delete generators/transformers	-	x	x	x
User can upload files	-	x	x	x
User can overwrite uploaded files already in place	-	X	X	X
User can create impact study from feasibility study	-	x	x	X
User can delete (archive) this submission	-	-	x	x
User can copy this submission	-	-	x	x
Auto-subscribed to emails	-	-	x	x
User can submit this submission	-	-	x	x
User can share this submission with others	-	-	-	x



Example Screens – New Share Icon

Queue Point

Attachments Existing Re	equests					Take a tour
Queue Number	Project Name	Phase	Status	Submitted	Last Updated By	Actions
	S Test	Attachment S - Imp	In Progress		BENBLAU	🖉 & 🔁 🗢
AF1-011	S Test	Attachment S - Feas	Approved	05.02.2019	BENBLAU	SIS 📀 🗐 🖏 < 🚔
		Attachment EE - Feas	Not Started		BENBLAU	C & < 🛍
	Queue-Closing 21	Attachment S - Generator As-Built Data	In Progress		BENBLAU	๔७<ฃ
	EE IS	Attachment EE - Imp	In Progress		BENBLAU	๔७<ฃ



Example Screens – Add a User

This request ca		thorized users who have Queue Point access.			Yo	ur Access Type: Sup	eruser (Autl	
Isername	Name	Email	Access Type	Role	Shared by	Shared Date	Actions	
hazarc	Chaitanya Hazari	chaitanya.hazari@pjm.com	Full - View, Edit, Submit, Overrie 🔻		benjamin blau	05.07.2019	~ ×	
ENBLAU	benjamin blau	benjamin.blau@pjm.com	Full - View, Edit, Submit, Override	Superuser (Author)		05.02.2019	Ø	
BENBLAU benjamin blau@pim.com Full - View, Edit, Submit, Override Superuser (Author) 05.02.2019 Image: Comparison of the c								
					Cancel	Subm	iit	

• The user will be prompted to accept a disclaimer when adding a new user.



Example Screens – List of Users

Share Request

A This request can only be shared with the authorized users who have Queue Point access.

Your Access Type: Superuser (Author)

Add New User

Username	Name	Email	Access Type	Role	Shared by	Shared Date	Actions
BENBLAU	benjamin blau	benjamin.blau@pjm.com	Full - View, Edit, Submit, Override	Superuser (Author)		05.02.2019	Ø
hazarc	Chaitanya Hazari	chaitanya.hazari@pjm.com	Full - View, Edit, Submit, Override	Superuser	benjamin blau	05.07.2019	🕑 🛍
jsmith	John Smith	jsmith@company.com	View Only	Guest	benjamin blau	05.07.2019	ð

Notify me when shared requests have been updated by other users

If checked, you will receive an email containing editor's name and revision history.

Cancel

Submit



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

<u>Gen Model</u> 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