

eGADS Roadmap

As of February 13, 2023

www.pjm.com | Public PJM © 2023



- 01/17/23 No updates
- 02/13/23 No updates



Impact Details

Product - Action Required	Deadline	Who May Be Affected
eGADS – identify existing Account Manager account to be used for authentication OR create new Account Manager account	Q1 2023	All eGADS users



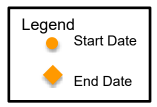






2022 Roadmap for Planning Center and eGADS

		2023										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
eGADS		Train: G	o-live 🔷	•	Product	ion: Go-liv	e					





What is changing?

- Managing user accounts with Account Manager
- Authentication with PJM's Single Sign On
- eGADS will be updated to a new browser-based version with some changes to functionality and usability

Users will must do one of the following

- Identify an existing Account Manager account they will use with eGADS
- Create a new Account Manager account

Additional Information

PJM will reach out to eGADS CAMs in February 2023



- There will be a hard switchover date from the current eGADS login accounts to Account Manager accounts.
- CAMs will be responsible for granting access
- PJM Client Managers will be able to assist with account questions



Facilitator:

Todd Keech, Todd.Keech@pjm.com

Secretary:

Risa Holland, Risa. Holland@pjm.com

Presenters:

lan Mundell, lan.Mundell@pjm.com

SME:

GADS Support, gadssupport@pjm.com

eGADS Roadmap



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com





Product Details

www.pjm.com | Public 9 PJM © 2023



The Generator Availability Data System (<u>eGADS</u>) supports the submission and processing of generator outage and performance data as required by PJM and North American Electric Reliability Corporation (NERC) reporting standards.

Key Product Features

- Accepts submission of unit statistical performance and reliability data to determine the value of the facility as an unforced capacity resource for all generating facilities taking part in PJM markets
- Reports included: Cause Code, Event Data, GORP, Outage Statistics, Generation and Fuel Performance, and Statistics.
- Verification Test Data Screens