



eGADS Roadmap

As of December 14, 2023

- None

Product - Action Required	Deadline	Who May Be Affected
eGADS – Start using new version	12/04/2023	All eGADS users





2023 Roadmap for Planning Center and eGADS

2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
eGADS										Production: Go-live		◆

What is changing?

- Users must use an Account Manager account
- eGADS has been updated to a new browser-based version

Users must do one of the following

- Send account information to GADS Support if you have not already been migrated
 - eGADS account name
 - Account Manager account name

- On December 4, 2023, eGADS was migrated to using Account Manager for login.
- All users who responded to PJM with account details before October 11, 2023 were migrated on day 1.
- All users must be migrated by PJM.
 - This involves linking your previous eGADS account and your Account Manager account
- Error message if you have not had your account migrated
 - “Unable to verify key”

- Login at <https://egads.pjm.com>
- No additional Account Manager permissions required at this time
 - Public will allow access if you are registered in eGADS
- FAQs available on PJM.
 - <https://pjm.com/markets-and-operations/etools/egads/egads-release-notes>

Facilitator:

Todd Keech, Todd.Keech@pjm.com

Secretary:

Dave Miscavage, Dave.Miscavage@pjm.com

Presenters:

Chaitanya Hazari, Chaitanya.Hazari@pjm.com

SME:

GADS Support, gadssupport@pjm.com

eGADS Roadmap



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com

**PROTECT THE
POWER GRID
THINK BEFORE
YOU CLICK!**



Be alert to
malicious
phishing emails.

Report suspicious email activity to PJM.
(610) 666-2244 / it_ops_ctr_shift@pjm.com



Product Details

The Generator Availability Data System ([eGADS](#)) 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