



eGADS Roadmap

As of May 20, 2020

- Release date updated to May 12 due to a defect and requirement change from NERC

Product - Action Required	Deadline	Who May Be Affected
eGADS – users may need to refresh browser session	May 12 10 a.m. – 12 p.m.	All users of eGADS



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
eGADS					 Train: May 12 Production: May 12							

Legend

-  Start Date
-  End Date



- May 2020 Release
 - The cause codes are updated as per NERC’s 2020 Cause Code spreadsheet published in the NERC website
 - The Overlapping De-rate logic has been updated to allow a de-rate to start with more available capacity than another overlapping that started earlier.
 - This will greatly facilitate entering retroactive de-rate due to Verification Test failures
 - The Verification Test System has been updated with new data tracking points as per PJM specifications

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



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