

# eGADS Roadmap

As of March 12, 2024

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Upcoming maintenance release



# **Impact Details**

Product - Action Required	Deadline	Who May Be Affected			
eGADS release app-v4.5.2/db-v4.1.4	March 13, 2024	All eGADS users			









# 2024 Roadmap for eGADS

	2024											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
eGADS				GADS app ΓRN and P		-v4.1.4						



- eGADS app-v4.5.2/db-v4.1.4release
  - db-v4.1.3 Contributing Operation Condition code should be blank for export into PJM-Format file for data created before 2024
  - db-v4.1.4 fixes a problem with submitting cross-year events using the NERC 05-07 format
    - Even though the Contributing Operating Condition code is not required for events that started before 2024, it is required when a 2023 event crosses over into 2024
    - This is due to the fact that NERC mandates all events to end at the end of the year and re-start at the beginning of the year
    - Technically an event with start date in 2023 is not required to have a Contributing
      Operating Condition code, but when we submit the second part in 2024, the code is
      required
    - This release addresses the problem by inserting a code of "0" which means No Contributing Operating Condition



- eGADS app-v4.5.2/db-v4.1.4release
  - app-v4.5.2 fixes an issue which may not display units correctly on Validation screens





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eGADS Roadmap



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### **Product Details**

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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