



eDART Roadmap

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Tech Change Forum
April 13, 2026

Action Required	Important Dates	Who May Be Affected
eDART Maintenance Releases	Train & Prod: April 8, 2026 Train: April 22, 2026 Prod: May 6, 2026	eDART Users
PJM.com File Retirements	October/November 2026	File Users



2026												
	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Release(s)				Train & Prod: April 8, 2026 ◆								
				Train: April 22, 2026 ◆								
				Prod: May 6, 2026 ◆								
PJM.com File Retirements											◆	
										Prod: TBD		

Legend

- Start Date
- ◆ End Date

eDART Maintenance Release (Train & Prod: April 8, 2026)

- Internal administrative and backend changes

[Release Notes](#)

[eDART XML Schemas](#)

eDART Maintenance Release (Train April 22; Prod May 6, 2026)

- Add a Hotline Flag to public transmission outage reports
 - ‘Hotline’ field to linesout_new file
linesout file will be updated after six months.
 - <hotLine> tag to TOIMWG XML download
 - ‘Hotline’ field to Current and Future and Historical reports
- If ‘yes’, the Information/Hotline Flag indicates that work is being performed on the selected equipment, however, that equipment will remain in its default state/will have no status changes as a part of the outage.
 - Common reasons for the hotline flag: equipment relay work, equipment RTU work, Disabling of automatic reclosing, etc.



Upcoming eDART Release(s)

eDART Maintenance Release (Train April 22; Prod May 6, 2026)

Company: Baltimore Gas and Electric Company
Ticket ID: 846471 **Start Date:** 01/09/2020 00:00
Status: Completed **End Date:** 01/09/2020 00:00
Out. Type: Continuous **Last Revised:** 01/09/2020
Availability: 2 hr. **RTEP Queue #:**
Approval Risk: No **Previous Status:** Active
On Time: No **Last Eval. Time:**
Hotline: Yes
Cause: Other

Status
 C
 C

```

<toimwg xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="toimwg.xsd">
  <ticket_info>
    <ticket>
      <pjmTicketId>845568</pjmTicketId>
      <intervalDefinition>
        <intervalStart>
          <date>2020-01-02</date>
          <time>01:00:00</time>
        </intervalStart>
        <intervalEnd>
          <date>2020-01-02</date>
          <time>23:00:00</time>
        </intervalEnd>
      </intervalDefinition>
      <status>Completed</status>
      <lastRevisedDate>01/02/2020 21:01</lastRevisedDate>
      <outageType>Continuous</outageType>
      <companyName>Baltimore Gas and Electric Company</companyName>
      <availability>4 hr.</availability>
      <approval_risk>No</approval_risk>
      <rtepQueueNumber/>
      <previous_status>Active</previous_status>
      <lastEvaluated/>
      <onTime>No</onTime>
      <hotLine>No</hotLine>
    </ticket>
    <equipment status="Open">
      <type>BRKR</type>
    </equipment>
  </ticket_info>
</toimwg>
  
```

ITEM	TICKET	ZONE/CO	FACILITY_NAME	START_DATE	TIME	END_DATE	TIME	STATUS	LAST_REVISIED	APPROVAL	PREV STATUS	ON TIME	LAST_EVALUATED	HOT LINE
1	520157	JC-S	BRKR SMITHBUR 230 KV SMITHBUR 1B CB	24-JUN-2013	1000	24-JUN-2022	2359	0	Active	08/14/2025 13:21	Completed	No	No	No

eDART Maintenance Release (Train April 22; Prod May 6, 2026)

- New functionality to provide companies a way to identify facilities they would like custom ratings forecast files for
 - The files can be retrieved (CSV/ZIP) without data record limitations:
 - term_facility_hourly_forecast_custom.zip (fileId=25)
 - term_facility_seasonal_forecast_custom.zip (fileId=26)
 - New button to be added to TERM Rating Values in the eDART UI
 - Updates to PJM Posting Files available from the UI or via the CLI
 - This will **not** be available for user accounts created under account 'Other'

eDART Maintenance Release (Train April 22; Prod May 6, 2026)

Rating Values

Real-Time Ratings Forecast Value Report

PJM Posting Files **Custom Forecast Posting List**

Custom Forecast Posting List

Company: PJM TEST Mode: Review Add

NA Company: Zone: Station: Voltage: Type: End:

Number of Records: 0 / 100

NA Company	Zone	Station	Voltage	Type	Equipment	End	Action
NIPS	NIPS	BURR_OAK	345 KV	BRKR	BURR_OAK 09-13 CB	MVA	<input type="checkbox"/>
NIPS	NIPS	BURR_OAK	345 KV	BRKR	BURR_OAK 13 CB	MVA	<input type="checkbox"/>
NIPS	NIPS	BURR_OAK	345 KV	LINE	BURR_OAK-LEESBURG	END A	<input type="checkbox"/>
NIPS	NIPS	BURR_OAK	345 KV	LINE	BURR_OAK-SCHAHFER	END A	<input type="checkbox"/>
NIPS	NIPS	BURR_OAK	345 KV	XFMR	BURR_OAK A XFORMER	LOW	<input type="checkbox"/>

PJM Posting Files

Include	File	Description	Timestamp
<input type="checkbox"/>	equiplist.csv	Equipment List/Complete Descriptions file	02/04/2026 17:32:10
<input type="checkbox"/>	voltageimits.csv	PJM RTO and TO Voltage Limits	04/07/2026 00:05:00
<input type="checkbox"/>	trans_psse_map.csv	Transmission Equipment PSSE Map [TO Only]	12/11/2024 12:06:37
<input type="checkbox"/>	linesout_new.txt	Staging version of Transmission Facilities Outages List	04/01/2026 16:01:20
<input type="checkbox"/>	linesout.txt	Staging version of Transmission Facilities Outages List	04/01/2026 16:01:20
<input type="checkbox"/>	rtep.txt	List of RTEP Transmission Outage Tickets	04/01/2026 16:01:25
<input type="checkbox"/>	nercalertlinesout.txt	NERC Alert Transmission Outages	04/06/2026 13:00:00
<input type="checkbox"/>	pjm_term_reason_list.txt	List of the available reasons for ratings change	04/07/2026 05:37:00
Download	toimwg_current.zip	Full TOIMWG-Current XML	04/01/2026 16:01:20
Download	term_facility_hourly_forecast.zip	TERM facility hourly forecast Updated hourly	04/07/2026 10:45:06
Download	term_facility_hourly_forecast_custom.zip	TERM facility hourly forecast Custom per company. Updated hourly	04/07/2026 10:48:05
Download	term_facility_seasonal_forecast.zip	TERM facility seasonal forecast Updated daily	04/06/2026 23:48:55
Download	term_facility_seasonal_forecast_custom.zip	TERM facility seasonal forecast Custom per company. Updated daily	04/06/2026 23:49:51

Monitored Priority Updates: April 15, 2026

- Changes to Monitored Priority 7 and 8 to align with PJM Manual 3A Appendix C
 - GSU to Generation Equipment
 - Future to Pending

Priority	Name	Description
7	Generation Equipment	Similar to priority 2, but applies to generation equipment. Facility owners are responsible for costs incurred to remediate problems. TOs are required to follow applicable outage reporting procedures for facilities classified as Reportable Yes and Reportable Low in the Reportable Transmission Facility column of the PJM Monitored Facilities list. PJM's EMS maintains ratings/limits for these facilities.
8	Pending	Applies to facilities that are candidates for, but not yet approved, inclusion in priority 1 or facilities that are modeled but not yet in-service.



FERC Order 881 - Retired PJM.com Ratings Information

- Permanent ratings: https://edart.pjm.com/reports/PJM_Line_ratings.txt
- Temporary ratings: https://edart.pjm.com/reports/PJM_TEMP_Line_Ratings.txt
- NERC Alert: <https://edart.pjm.com/reports/NERCRatingsAlertChanges.txt>
- Real Time DLR: https://edart.pjm.com/edartsql/get_public_file?p_file_name=dlr_real_time_current
- Effective: https://edart.pjm.com/edartsql/get_public_file?p_file_name=term_ratings_current
- Historical:
 - Today: https://edart.pjm.com/edartsql/get_public_file?p_file_name=term_ratings_today
 - Yesterday:
https://edart.pjm.com/edartsql/get_public_file?p_file_name=term_ratings_yesterday
 - 2 days ago:
https://edart.pjm.com/edartsql/get_public_file?p_file_name=term_ratings_2days_ago
 - 3 days ago:
https://edart.pjm.com/edartsql/get_public_file?p_file_name=term_ratings_3days_ago

The following files are scheduled to be retired towards the end of 2026:

- Transmission Facilities Outages List: <https://edart.pjm.com/reports/linesout.txt>
- Transmission Facilities Outages List – RTEP: <https://edart.pjm.com/reports/rtep.txt>
- NERC Alert Transmission Outages: <https://edart.pjm.com/reports/NERCAAlertLinesOut.txt>
- PJM RTO & Transmission Owner Voltage Limits: <https://edart.pjm.com/reports/voltagelimits.csv>
- Complete Descriptions: <https://edart.pjm.com/reports/equiplist.csv>

- These file will remain publicly available – generic users in eDART can access them
- Currently available in eDART via the UI and the CLI
 - No throttling applied for downloads from eDART
- Drivers for these moves
 - Technology changes
 - Provides additional control and visibility

- PJM imposes throttling on some file requests to help manage server resources, prevent abuse, and ensure fair usage among all consumers.
- Throttling restricts how often a file can be retrieved. If restricted to 60 seconds and a file is retrieved, one must wait 60 seconds before the same file can be retrieved again.
- After FERC 881 go-live, the observed usage (and subsequent impact) of the forecastval XML endpoint made it necessary to set a 10-minute throttle limit on it.

Recommendations

- Take note of the frequency the files are updated
- Use the prepared PJM Posting .zip files, which contain the information and can be retrieved with no limits
 - Most PJM Posting .zips include an info text file with additional details
- Use filters to target specific facilities or timeframes you need ratings for
 - *equipmentId, startDateGMT, endDateGMT*
- Custom Forecast Posting List

- Upcoming eDART Maintenance Releases: April 22 (Train); May 6 (Prod.)
- Ratings links from the Ratings Information page on PJM.com are no longer available and 881 ratings information is only available in eDART via:
 - TERM or Trans. Tickets -> PJM Posting Files
 - TERM->TERM XML
 - Programmatically via the eDART CLI PJM Posting Files download XSD
- Future PJM.com File Retirements October/November 2026
- Throttling

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eDART Roadmap



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

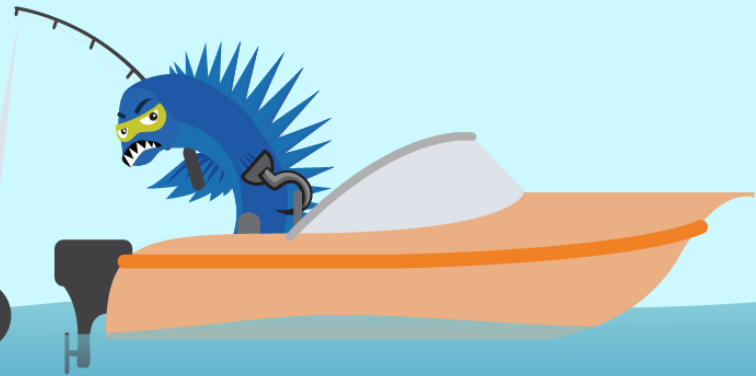
custsvc@pjm.com

**PROTECT THE
POWER GRID**

**THINK BEFORE
YOU CLICK!**



**BE ALERT TO
MALICIOUS PHISHING
EMAILS**



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



Product Details

eDART (electronic Dispatcher Application and Reporting Tool) is a suite of electronic applications used to facilitate dispatcher-to-dispatcher communications, along with other engineering communication and coordination functions.

[eDART Tools Page](#)