

eDART Updates

Craig Lowe, Sr. Business Analyst
Outage Analysis Technologies

Joint System Operations
Subcommittee

March 6, 2026

eDART FERC 881 Release (Production: March 3 - 4, 2026)

- eDART TERM updated to reflect 881 functionality

eDART Maintenance Release (Train & Prod: March 31, 2026)

- Internal administrative and backend changes

[Release Notes](#)

[eDART XML Schemas](#)

Key Takeaways

- PJM Go-Live occurred on **March 4, 2026**
- eDART user access to TERM updated to meet FERC 881 transparency requirements
- The Ratings Information page on PJM.com is no longer available and 881 ratings information is only available in eDART via:
 - TERM or Trans. Tickets -> PJM Posting Files
 - TERM-> XML
 - Programmatically via the [eDART CLI PJM Posting Files download XSD](#)
- Legacy eDART TERM endpoints retired

	Retired eDART XMLs	Replaced with
TERM	Equipment	Facility Report - Download
	Equipment Information	
	Equipment Report	
	Ticket Create	Lookup Tables - Create
	Ticket Review	
Ticket Revise		
DLR	Equipment Create	Facility Change Tickets - Create
	Equipment Report	Facility Report - Download
	Equipment Revise	Facility Change Tickets - Revise
	Forecast Value	Forecast Value Report - Download

- eDART Advance Spring 2026 Model Build occurred on February 24
 - [GO and TO Users] Download updated equipment lists in eDART
 - [TO R/W Users] Transmission Tickets can be created or updated with future equipment
 - Equipment List/Complete Descriptions file:
<https://edart.pjm.com/reports/equiplist.csv> will be updated on Model Build Date:
March 10, 2026

- Companies interested in providing Dynamic Line Ratings should contact the DLR team (DynamicLineRatingsTm@pjm.com)
- CDW Member Agent functionality [Overview](#)

SME: Craig Lowe,

Craig.Lowe@pjm.com

eDART Support: eDARTHelp@pjm.com

eDART FERC Order 881: eDART881@pjm.com

FERC Order 881: Order881@pjm.com



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com

- PKI Certificates: [PJM Security](#) home page
- CDW Overview: [CDW Unit Task](#) and [CDW Member-Agent](#)