

## **EDART REFRESH UPDATE**

- eDART Browserless Refresh completed in eDART Training and Production
  - Updated XML documents are available at https://pjm.com/pub/etools/edart/xmldocs/xmldoc.html
  - Updated User Guide available at: <a href="http://www.pjm.com/pub/etools/edart/xmldocs/dart-browserless-user-guide.pdf">http://www.pjm.com/pub/etools/edart/xmldocs/dart-browserless-user-guide.pdf</a>
  - Impacts users who previously integrated with eDART via filetransfer.jar, edartrest.jar, or any custom product (unless necessary updates are made)
  - See <u>Dart Browserless User Guide</u> for more information about PJM-CLI and Basic authentication header
  - Current status: eDART team working with users still in process of transitioning to new interface
- eDART Migration to Account Manager: Contacting eDART CAMs for account review in progress

## UPCOMING RELEASE (TRAIN: 3/31/2022, PRODUCTION: 4/20/2022)

- Historical Ratings update frequency changing from every 10 mins to once per hour
  - Improve system performance
  - PJM Ratings Information
- Voltage Schedule (VS) Criteria
  - New functionality to enable TO submission of VS Criteria (VAR 001-5 R5.3)
  - Ability to review VS criteria
- Other Enhancements
  - TERM Ticket ID format change (to YYYYMM####)
  - Changes to display of modeling requests on Transmission Tickets

Additional details available in March 16, 2022 presentation shared at Joint eDART XML Forum/eDART Forum

## **FUTURE ENHANCEMENTS**

- Dynamic Line Ratings Phase 2 (June 2022)
- Enhancements to TERM ticket acknowledgement (June 2022)
- Enhancements to TERM application in response to FERC Order 881 (as discussed at 3/10/2022 OC Meeting)
- Browserless interface for Nuclear Voltage Limits tool in eDART

## OTHER DISCUSSION TOPICS

- Companies interested in providing Dynamic Ratings should contact eDART team.
- Companies interested in using the Company Distributed Workflow (CDW) functionality should contact the eDART team for demo and set up requirements.

CONTACT: eDART Team (edarthelp@pim.com)