

eDART STATUS UPDATE – SOS MEETING

I. December 18th Enhancements

- Enhancements to include Small ESR (Energy Storage Resources) units in eDART.
- New functionality to implement future model build with effective date in eDART.
- Expansion of eDART equipment model to include loads.
- Retirement of 'dcurvetrans', 'dcurvegen' and 'ratingscsv' XML downloads – now available via the UI reports.
- Changes to Transmission Facilities Outage List (linesout file)

II. Company Distributed Workflow (CDW) Update

- For companies interested in using the CDW Unit-Task functionality:
 - Contact eDART team to be set up in Sandbox.
 - Groups and user assignments set up in Sandbox will be copied to Production.
 - Provide contact information of company officer to sign the required paperwork for Production set up.
- Required updates to the Declaration of Authority to support the CDW Member/Agent (formerly Client/Agent) functionality are in progress.

III. Other Discussion Topics

- December 2019 enhancements discussed during December eDART Forum meeting: <https://pjm.com/committees-and-groups/tech-change-forum/edart-forum>
- Voltage Limits - new tool for Transmission users to view and update current voltage limits on buses.
- Q3 2020 restriction on how frequently the Transmission Facilities Outage List files (linesout.txt and linesout_new.txt) can be accessed.
 - The files were designed to be easily read by users
 - Several users are now using programs to scrape the data from the files constantly. These users should utilize the eDART XML download option.
 - Users will only be able to complete a download when there is new data or every 5 minutes, whichever is sooner.

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