

DR Hub, Power Meter, InSchedule, MSRS and Billing Line Item Transfer Roadmaps

As of June 9, 2025



Release for DR Hub – Peak Shaving Adjustment

• Production: June 3, 2025, 3:00 to 5:00 p.m.

Release for new Load Reduction Method

- Train: June 17, 2025, 3:00 to 5:00 p.m.
- Production: June 26, 2025, 3:00 to 5:00 p.m.



Impact Details – DR Hub

Product - Action Required	Deadline	Who May Be Affected			
DR Hub Train – Load Reduction Method	June 17 3 to 5 p.m.	Train outage to UI and browserless for DR Hub users			
DR Hub – Load Reduction Method	June 26 3 to 5 p.m.	Production outage to UI and browserless for DR Hub users			









2025 Roadmap DR Hub, Power Meter, InSchedule, and BLIT

	2025											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
DR Hub	Load Reduction – train – 6/17/2025 PSA- production – 6/3/2025 Load Reduction – production - 6/26/2025											
Power Meter												
InSchedule												
Billing Line Item Transfer												

Legend
Start Date
End Date



New Load Reduction Method

- A new Load Reduction Method will be added for "Computing"
 - A new XSD will be published

DR Hub Release Details – June 2025

Peak Shaving Adjustment

Enhancement to automate administration of Peak Shaving Adjustment (PSA)

- PSA is a capacity market where load is reduced during the Delivery Year under certain
 Temperature and Humidity conditions in exchange for a lower load forecast
 - There are no direct payments
- PSA has been handled mostly outside of DR Hub until this enhancement
- DR Hub will now store PSA Plans, PSA registrations, create PSA Events based on weather factors and the CSP's PSA Plan, and create settlements.
- Data will automatically be conveyed to the Resource Adequacy Planning group to measure compliance
- Additional information about Peak Shaving Adjustment can be found here: https://www.pjm.com/-/media/DotCom/training/core-curriculum/ip-dsr/peak-shaving-adjustment.pdf



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Product Details

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DR Hub allows PJM members to administer the registration, notification, meter data and settlement process for Demand Response resources in the PJM markets.

Key Product Features

- User Interface that allows CSP's, EDC's and LSE's to manage tasks, create/ manage locations, registrations and settlements
- Web Services that allows many of the same UI features and includes a polling mechanism for Events



Power Meter calculates a market participant's actual interchange energy amounts to be used for real-time energy market settlements. Transmission and generation owners submit hourly tie and generator values to be verified and corrected on a next-hour basis.

Key Product Features

- User Interface that allows users to set up meter accounts and manage data submissions and corrections
- Web Services that allows users to upload meter data



InSchedule is a tool used by power marketers, load serving entities and generation owners in PJM to submit their internal PJM energy schedule data. All PJM internal transactions, including load and generation interchange adjustment modeling and implicit internal Spot Market schedules are handled through InSchedule.

Key Product Features

Allows participants to submit internal PJM energy schedule data



Billing Line Item Transfer (BLIT) Background

The <u>Billing Line Item Transfer</u> tool replaces the current paper process completed with the Declaration of Authority form, allowing users to easily create billing line item transfers online. This tool may be used by PJM participants who want to transfer charges and/or credits to other organizations through their billing. Transfers are created by one party and approved by another party to complete the transfer process.

Key Product Features

Allows participants to transfer charges and/or credits to other organizations though their billing