Existing DR Resource support requirement for 27/28 BRA Plan for CSP DR resources that did not perform during the summer '25 Load Mgt Events

Stakeholder presentation that described the process - Summary of 27/28 Existing DR process

Load Reduction calculation - capacity load reduction calculation

CSP requirements

- CSP is required to update DR Resource specific Existing MW based on PJM provided derate, as necessary.
- 2) (11/1/25) PJM will provide CSP with template that includes CSP's DR Resource specific performance that requires support and/or needs to be adjusted. This file will include the necessary derate if appropriate analysis and support are not provided. Update – PJM provided DR Resource specific Existing MW derate is required if performance < 85%. For example, if PJM calculated DR Resource performance is 90% then no derate is required.
- 3) (11/20/25) CSP should email <u>rpm_hotline@pjm.com</u> with the requested information in the file that is sent under #2 and support that verifies load reductions will be physically delivered in 27/28 DY. Support may include:
 - a) Change in CSP contract provision
 - b) Attestation from customer(s) (DR Hub registration location) that did not perform with changes made that will facilitate the load reductions
 - c) Implementation of new controls and/or process to reduce load
 - d) Other

Note – CSP may not use test performance as support. For example, if DR resource performance during events is 50% but test performance is 90%. The CSP may not simply use test performance as a substitute for the performance issues during the event.

- 4) (11/25/25) PJM will review and adjust CSP Existing MWs in Capacity Exchange for the 27/28 BRA, as necessary. If CSP allocated MWs between summer and annual, then PJM will proportionally adjust.
 - a) For example, if CSP does not provide sufficient support then PJM will apply the previously provided derate where the DR performance < 85%.
- 5) (12/1/25) CSP to contact PJM if Annual vs Summer DR ICAP MWs should be allocated differently in Capacity Exchange

If you have questions, please contact rpm hotline@pjm.com