Demand Response Availability Window IMM Education

MIC August 7, 2024 IMM



DR Availability Window

- DR Resources committed as capacity are required to be available for an unlimited number of interruptions during the Delivery Year, and capable of maintaining each such interruption between the hours of
 - 10:00AM to 10:00PM EPT for the months of June through October and the following May,
 - 6:00AM through 9:00PM EPT for the months of November through April





Capacity Compliance

- Capacity DR generally commits to reduce consumption to a defined level (FSL) when dispatched.
 - FSL may be different for summer and winter periods
- Capacity compliance is measured as a registration's metered load being at or below its Firm Service Level (FSL) during a dispatch event.
- If the customer's metered load is already at or below its Firm Service Level, no incremental reduction is required for the resource to be deemed to have fully performed.



Capacity Compliance vs Incremental Reduction

- Actual, real-time load reductions can be markedly different from capacity load reduction compliance.
- If the customer is already at a reduced load level when DR is dispatched, there may be little or no actual load reduction when the resource is dispatched.
- This was the reason for the small load reductions actually observed during Winter Storm Elliott at the same time that DR met its FSL targets.





Definition of Performance

- Any discussion of demand resource performance must recognize the significant problems with the definition of performance for demand resources.
- As defined by PJM rules, performance does not mean actually reducing load in response to a PJM request for demand response.



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Issues with Performance Definition

- The standard reporting of demand side response is misleading because it includes loads that were already lower for any reason as a response.
- Performance means only that, on a net portfolio basis, demand resources are operating at or below their firm service level.
- If a demand resource's metered load increases above its PLC or Winter PLC during a PAI, the current method applied by PJM simply ignores increases in load and thus artificially overstates compliance.



Reporting of Expected Reduction Capability

- CSPs are required to report accurate expected real time energy load reductions by preemergency/emergency status, lead time, product, and zone.
- Expected real time energy load reductions are the amount of load that the CSP expects will be reduced based on the difference between the Customer Baseline (CBL) and expected load.
- CBL uses recent load data from similar hours and day types to approximate what the load would have been absent a call to reduce.

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Reporting of Expected Reduction Capability

- PJM uses the expected load reductions to determine the amount of DR to dispatch and to evaluate the expected response.
- CSPs are required to upload these estimates prior to the start of a month for all Load Management registrations.
 - Data should be reviewed daily and updated as needed by 1600 EPT on the day prior to each operating day.
 - The review and update frequency increases to hourly (from 1000 thru 1900 EPT) when PJM has issued Maximum Emergency Generation or Load Management Alerts or Actions.



Reporting of Expected Reduction Capability

- If a registered location's load is already at or below its FSL and will not be reduced further, the CSP should report the expected reduction as zero.
- Reported expected load reductions do not affect emergency energy settlements.
- PJM uses the expected load reductions to determine the amount of DR to dispatch and to evaluate the expected response.





Reported vs Actual Performance during Elliott

- There was a significant disparity between the reported expected reduction capability provided by the CSPs and the actual observed energy reduction during Winter Storm Elliott.
- This further highlighted the difference between the assigned capacity value of DR versus the actual energy reduction when dispatched.



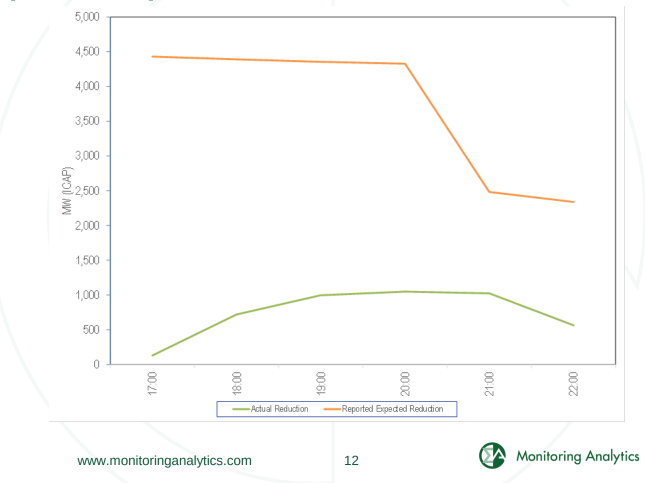
Performance During Elliott

- Immediately preceding the call for Load Management resources on December 23, 83 percent of registrations were already at load levels equal to or below, their Winter Peak Loads.
- Immediately preceding the call for Load Management resources on December 24, 90 percent of registrations were already at load levels equal to or below, their Winter Peak Loads.



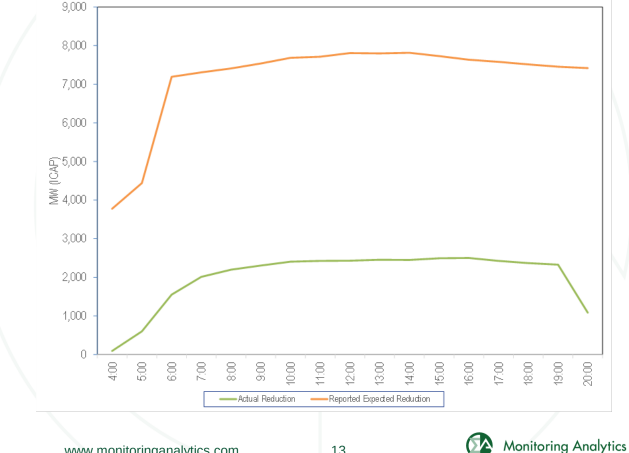


Reported expected vs actual reduction: 12.23.2022



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Reported expected vs actual reduction: 12.24.2022



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Reported expected vs actual reduction: 12.23.2022

Interval	Reported Expected Reduction (MW)	Actual Reduction (MW)	Percent Difference
12/23/2022 17:00	4,429.7	129.14	97.1%
12/23/2022 18:00	3,005.0	720.09	76.0%
12/23/2022 19:00	3,409.0	996.36	70.8%
12/23/2022 20:00	5,803.0	1,049.02	81.9%
12/23/2022 21:00	6,029.0	1,023.36	83.0%
12/23/2022 22:00	5,749.0	564.82	90.2%



Reported expected vs actual reduction: 12.24.2022

	Reported Expected	Actual Reduction	Percent
Interval	Reduction (MW)	(MW)	Difference
12/24/2022 4:00	3,775.41	91.22	97.6%
12/24/2022 5:00	4,441.18	600.96	86.5%
12/24/2022 6:00	7,191.18	1,549.23	78.5%
12/24/2022 7:00	7,305.68	2,011.82	72.5%
12/24/2022 8:00	7,408.39	2,197.01	70.3%
12/24/2022 9:00	7,536.11	2,305.10	69.4%
12/24/2022 10:00	7,682.60	2,402.23	68.7%
12/24/2022 11:00	7,712.66	2,425.28	68.6%
12/24/2022 12:00	7,808.03	2,430.87	68.9%
12/24/2022 13:00	7,799.30	2,453.55	68.5%
12/24/2022 14:00	7,814.81	2,447.03	68.7%
12/24/2022 15:00	7,728.04	2,493.47	67.7%
12/24/2022 16:00	7,634.45	2,499.73	67.3%
12/24/2022 17:00	7,579.27	2,424.96	68.0%
12/24/2022 18:00	7,514.44	2,367.86	68.5%
12/24/2022 19:00	7,452.09	2,328.46	68.8%
12/24/2022 20:00	7,416.50	1,083.98	85.4%
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Issues

- Nothing currently prevents DR from voluntarily complying with a dispatch request outside of its mandatory compliance hours.
 - That actual response is compensated for energy reductions and is not subject to PAI penalties.
- Observed performance during Winter Storm Elliott showed that DR Resources during the proposed expanded hours were already operating at reduced load levels.



Issues

- DR ELCC value is currently significantly overstated.
- DR ELCC value is currently based on the assumption that the full amount of capacity sold will respond when called.
 - Capacity = PLC FSL
 - Capacity = Amount of capacity paid for minus the level the resource agrees to reduce to when called
- If the DR ELCC values were based on data about actual reductions during high expected loss of load hours, like other capacity resources, DR ELCC values would be much lower.
 - DR performance during Elliott illustrates the point.

Issues

- If DR ELCC value is unilaterally increased, it would result in a corresponding decrease in ELCC value of other resource types.
- The expansion of the DR availability window would increase ELCC based solely on the assumption that DR will provide its full response in those hours.
- That assumption is not correct.
- The proposed change to the availability window would simply pay DR more for capacity without any increase in performance.
- Negative impact on system reliability: reduce the ELCC of actual supply resources.
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