



November 15, 2023

ISSUE CREATION

<u>Problem Statement</u> and <u>Issue Charge</u> brought forward by Old Dominion Electric Cooperative, Southern Maryland Electric Cooperative, Delaware Municipal Electric Corporation, American Municipal Power, PJM ICC, Buckeye Power, Northern Virginia Electric Cooperative, Dominion Energy, North Carolina Electric Membership Corporation and approved at the 6/23/2021 Markets and Reliability Committee.

EPFSTF Charter

ISSUE SUMMARY

Key Work Activities:

- 1. Education on the current and pending PJM market rules for use of ORDCs and Transmission Constraint Penalty Factors in LMPs including the input assumptions for the ORDCs. The education will also include pricing rules during emergency actions, triggers for Performance Assessment Intervals (PAI), and the automatic use of the maximum reserve penalty factors.
- 2. Explore potential "circuit breaker(s)" or other stop loss approach(es) that could limit extreme pricing whose cost likely far exceeds the value of any contribution to preserving grid reliability. The discussion would also include potential additional operational authorities needed by PJM to maintain grid reliability under such conditions.
- 3. Explore potential enhancements to PJM's ORDC rules to address the impact of recent changes in PJM's dispatch protocols on forecast uncertainty embedded within the approved curve shape. Explore, and address as appropriate, the additional market and credit risks of the ORDC changes in light of recent events in ERCOT, SPP, and MISO.

CONSENSUS-BASED ISSUE RESOLUTION PROCESS

Number of Meetings and date range covering this topic: 19 Meetings, spanning August 2021 to November 2022.

During the ongoing discussion related to the application of a Circuit Breaker, parallel CBIR discussions focused on the Energy Market Circuit Breaker and a Transmission Constraint Penalty Factor (TCPF) Circuit Breaker. EPFSTF discussions dedicated to the Energy Market Circuit Breaker initiated in August 2021, and discussions regarding the TCPF started in April 2022. Both topics had final solution options developed by August 2022 and voted at the Energy Price Formation Senior Task Force in September 2022.

Non-Binding Poll Results

MRC Vote Results - December 21, 2022

Final Matrix - Circuit Breaker

Final Matrix - Transmission Constraint Penalty Factor





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1. RECOMMENDED PROPOSAL

<u>Energy Market Circuit Breaker</u>: Of the seven packages, no package received 50% simple majority support or greater than 50% preference over status quo.

At the October MRC, ODEC, moved and SMECO seconded a Main Motion for a proposed circuit breaker solution package I. Calpine, moved LS Power, seconded an Alternative Motion for a proposed circuit breaker solution package B.

<u>Transmission Constraint Penalty Factor Proposal</u>: Of the two packages, package A received 91% support at the Energy Price Formation Senior Task force and 70% preference over status quo.

2. ALTERNATE 1 PROPOSAL

Energy Market Circuit Breaker:

Package I was brought forward as one of two First Reads at the 10/22/2024 MRC.

Circuit Breaker Trigger Attributes:

- Energy price, average total LMP over a defined interval in the RTO or Active Subzone
- PJM Discretion to invoke the circuit breaker methodology during other Emergency Procedures
- PJM shall not have discretion to prevent the circuit breaker
- Both day-ahead and real-time markets may trigger the circuit breaker
- Once triggered, circuit breaker is deployed immediately next 5-minute interval
- Notification
 - a. Stakeholder email communication
 - b. Addition of circuit breaker Status Icon to PJM Markets & Operations landing page and Data Viewer
 - Much like a PAI notice, the circuit breaker will be noticed on the Emergency Procedures page for informational purposes

LMP-Based Circuit Breaker Components

- Total LMP in RTO or Active Subzone is the triggering mechanism
- Trigger level
 - \$1,000/MWh average LMP for any single rolling 24-hour period (aka day)
 - \$850/MWh average LMP for any rolling 168-hour period (aka week)
 - Methodology administratively cap total LMP at \$850/MWh for the RTO or Active Subzone
 - Settlements scheduled and committed resources with verified cost offers above the relevant circuit breaker pricing levels would recover costs via current uplift methodology





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 Termination – a circuit breaker cap will automatically terminate after 5 business days in the event the circuit breaker cap has not been utilized

Proposal

3. ALTERNATE 2 PROPOSAL

Energy Market Circuit Breaker:

Package B was brought forward as the second of two First Reads at the 10/22/2024 MRC.

Circuit Breaker Trigger Attributes:

- Event Based Trigger, initially triggered when experienced 90 hours of total shortage events, even if nonconsecutive from June 1. Subsequently triggered in the event of 36 hours of consecutive 5-minute intervals of shortage in RT or 3 hours or longer in DA.
- No PJM Discretion to invoke or terminate the circuit breaker methodology
- Both day-ahead and real-time markets may trigger the circuit breaker
- Once triggered, circuit breaker is deployed immediately next 5-minute interval
- Notification
 - a. Stakeholder email communication
 - b. Addition of circuit breaker Status Icon to PJM Markets & Operations landing page and Data Viewer
 - Much like a PAI notice, the circuit breaker will be noticed on the Emergency Procedures page for informational purposes

Circuit Breaker Methodology

- Administratively cap energy component of LMP at \$2,000/MWh, Reserve MCPs would follow status quo capping logic
- Settlements Generator paid uplift if LMP too low to cover generator dispatched offer.
- Termination a circuit breaker cap will automatically terminate upon termination of Shortage conditions

4. STANDING COMMITTEE RESULTS

Energy Market Circuit Breaker:

Following discussion the Main Motion (package I) failed in a sector-weighted vote with 2.88 in favor. The Alternate Motion (Package B) also failed in a sector-weighted vote with 1.049 in favor





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Committee:Markets and Reliability Committee Meeting Date:12/21/2022

1a.:Do you endorse the proposed Circuit Breaker Main Motion?

(Voting Result : Failed)
**This package FAILED **

| Sector | Yes | No | Abstain | Sector Weight In Favor |
|--------|-----|----|---------|------------------------------|
| ED | 31 | 0 | 1 | 1 |
| TO | 2 | 6 | 3 | 0.25 |
| OS | 8 | 8 | 0 | 0.5 |
| GO | 3 | 20 | 0 | 0.13 |
| EUC | 19 | 0 | 0 | 1 |

1b.:Do you endorse the proposed Circuit Breaker Alternate Motion?

(Voting Result : Failed)

Totals

This package FAILED .

| Sector | Yes | No | Abstain | Sector Weight In Favor |
|--------|-----|----|---------|------------------------------|
| ED | 0 | 29 | 0 | 0 |
| ТО | 1 | 7 | 3 | 0.125 |
| OS | 7 | 5 | 0 | 0.583 |
| GO | 4 | 13 | 0 | 0.235 |
| EUC | 2 | 17 | 0 | 0.105 |
| Totals | 14 | 71 | 3 | 1.049 |

Transmission Constraint Penalty Factor Proposal

Package A was endorsed by acclamation with one objection and no abstentions at the November 16, 2022 MRC.

APPENDIX I: SUPPLEMENTAL DOCUMENTS

Committee Page Issue Tracking

APPENDIX II: PJM PARTICIPATION

Facilitator: Susan Kenney

Secretary: Andrea Yeaton

Advocate: Rebecca Carroll

Subject Matter Expert: Angelo Marcino

Subject Matter Expert: Keyur Patel

Subject Matter Expert: Walter Graf

PJM Legal: Thomas DeVita





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APPENDIX III: STAKEHOLDER PARTICIPATION

In-Person Meeting Attendees

| Name | Company Name | Sector |
|-----------------------------|---------------------------------------|----------------------|
| Kenney, Susan (Facilitator) | PJM Interconnection | None |
| Yeaton, Andrea (Secretary) | PJM Interconnection | None |
| Carroll, Rebecca | PJM Interconnection, LLC | None |
| Chang, Sean | Shell Energy North America (US), L.P. | Other Supplier |
| Chmielewski, Brian | PJM Interconnection | None |
| Croop, Danielle | PJM Interconnection | None |
| Ford, Adrien | Old Dominion Electric Cooperative | Electric Distributor |
| Kogut, George | New York Power Authority | Other Supplier |

Webex Meeting Attendees

| Name | Company Name | Sector |
|------------------------|--|--------------------|
| Abramowitz, Jeremy | Monitoring Analytics, LLC | None |
| Anders, David | PJM Interconnection, LLC | None |
| Baizman, Aaron | PJM Interconnection, LLC | None |
| Barker, Jason | Constellation Energy Generation, LLC | Generation Owner |
| Benchek, Jim | American Transmission Systems, Inc. | Transmission Owner |
| Bleiweis, Bruce | DC Energy LLC | Other Supplier |
| Bresler, Stu | PJM Interconnection, LLC | None |
| Brodbeck, John | EDP Renewables North America, LLC | Generation Owner |
| Brown, Richard | PJM Interconnection, LLC | None |
| Bruce, Susan | McNees Wallace & Nurick LLC | None |
| Bruno, Patrick | PJM Interconnection, LLC | None |
| Bryson, Michael (Mike) | PJM Interconnection, LLC | None |
| Canter, David | AEP Appalachian Transmission Company, Inc. | Transmission Owner |
| Carmean, Gregory | OPSI | None |
| Chen, Hong | PJM Interconnection, LLC | None |
| Christopher, Mahila | Public Utilities Commission of Ohio (The) | None |
| Chu, George | PJM Interconnection, LLC | None |
| Corash, Richard (Rich) | PSEG Energy Resources & Trade LLC | Other Supplier |
| Cox, Jason | Dynegy Power Marketing, Inc. | Generation Owner |
| Coyle, Billy | Dominion Virginia Power | None |
| Curtis, Kenneth | Drilling Info, Inc. | None |
| Davis, James (Jim) | Dominion Energy Generation Marketing, Inc. | Generation Owner |
| Dillon, Matthew | UGI Development Company | Generation Owner |





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| Downs, Jere | PJM Interconnection, LLC | None |
|--------------------------|---|--------------------|
| Drom, Richard (Rick) | Eckert Seamans | None |
| Dugan, Chuck | East Kentucky Power Cooperative, Inc. | Transmission Owner |
| Elkins, Rachel | FirstEnergy Corporation | Transmission Owner |
| Fan, Zhenyu | PJM Interconnection, LLC | None |
| Fereshetian, Damon | PJM Interconnection, LLC | None |
| Filomena, Guy | Customized Energy Solutions, Ltd.* | None |
| Fitzpatrick, Brian | PJM Interconnection, LLC | None |
| Foladare, Kenneth (Ken) | Geenex Solar LLC | Other Supplier |
| Foster Cronin, Denise | East Kentucky Power Cooperative, Inc. | Transmission Owner |
| Gates, Terry | AEP Appalachian Transmission Company, Inc. | Transmission Owner |
| Gorman, Brad | FirstEnergy Corporation | Transmission Owner |
| Greene III, Benjamin | AEP Appalachian Transmission Company, Inc. | Transmission Owner |
| Greening, Michele | PJM Interconnection, LLC | None |
| Guntle, Vince | American PowerNet Management | End-Use Customer |
| Handlin, Michael | PJM Interconnection, LLC | None |
| Hastings, David | Market Interconnection Consulting Services (MICS) | None |
| Hehir, Flannan | Appian Way Energy Partners MidAtlantic, LLC | Other Supplier |
| Haiala Fradavial (Fril) | Office of the Peoples Counsel for the District of | Fod Hos Overtones |
| Heinle, Frederick (Erik) | Columbia | End-Use Customer |
| Hepplewhite, Peter | Wrigley Capital LLC | Other Supplier |
| Hoatson, Thomas (Tom) | Riverside Generating, LLC | Generation Owner |
| Hohenshilt, Jennifer | Talen Energy Marketing, LLC | Generation Owner |
| Horger, Tim | PJM Interconnection, LLC | None |
| Horning, Lynn Marie | Customized Energy Solutions, Ltd.* | None |
| Hsia, Eric | PJM Interconnection, LLC | None |
| Hyzinski, Tom | GT Power Group | None |
| Janicki, Diane | Boston Energy Trading & Marketing, LLC | Other Supplier |
| Johnson, Carl | Customized Energy Solutions, Ltd.* | None |
| Johnston, David | Indiana Utility Regulatory Commission | None |
| Jones, Scott | Indiana Office of Utility Consumer Counsel | End-Use Customer |
| Keech, Adam | PJM Interconnection, LLC | None |
| Kelly, Stephen | Brookfield Energy Marketing LP | Other Supplier |
| Liang-Nicol, Cecilia | Monongahela Power Company d/b/a Allegheny Power | Transmission Owner |
| Libbos, Robin | FirstEnergy Corporation | Transmission Owner |
| Lu, Chenchao (Chen) | PJM Interconnection, LLC | None |
| Mabry, David | McNees Wallace & Nurick LLC | None |
| Marcino, Angelo | PJM Interconnection, LLC | None |





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| Mason, Gary | FirstEnergy Corporation | Transmission Owner |
|----------------------------|--|----------------------|
| Matheson, Eric | Pennsylvania Public Utility Commission | None |
| McNicholas, Daniel | #REF! | #REF! |
| Midgley, Sharon | Exelon Business Services Company, LLC | Transmission Owner |
| Moye, Bob | Rainbow Energy Marketing Corporation | Other Supplier |
| Murray, Kevin | McNees Wallace & Nurick LLC | None |
| Neubrander, Kerry | DC Energy Mid-Atlantic, LLC | Other Supplier |
| O'Connor, Siobhan | Energy Authority, Inc. (The) | Other Supplier |
| Okenfuss, James | Savion, LLC | None |
| Ondayko, Brock | AEP Appalachian Transmission Company, Inc. | Transmission Owner |
| Pakela, Gregory (Greg) | DTE Energy Trading, Inc. | Other Supplier |
| Patel, Keyurbhai (Keyur) | PJM Interconnection, LLC | None |
| Pilong, Christopher | PJM Interconnection, LLC | None |
| Poulos, Greg | CAPS | None |
| Price, Mark | DC Energy Mid-Atlantic, LLC | None |
| Robinson, Becky | Vista Energy Marketing, L.P. | Other Supplier |
| Rogers, Aaron | East Kentucky Power Cooperative, Inc. | Transmission Owner |
| Rohrbach, John | Southern Maryland Electric Cooperative, Inc. | Electric Distributor |
| Rutledge, Craig | AEP Appalachian Transmission Company, Inc. | Transmission Owner |
| Sasser, Jonathan | Customized Energy Solutions, Ltd.* | None |
| Scarpignato, David (Scarp) | Calpine Energy Services, L.P. | Generation Owner |
| Schwarz, Stephanie | PJM Interconnection, LLC | None |
| Servera, Max | Unicia Energy LP | Other Supplier |
| Shah, Vijay | PJM Interconnection, LLC | None |
| Shanker, Roy | H.Q. Energy Services (U.S.), Inc. | Other Supplier |
| Smith, Kara | Buckeye Power, Inc. | Electric Distributor |
| Sotkiewicz, Paul | E-Cubed Policy Associates | None |
| Stern, Alexander (Alex) | Public Service Electric & Gas Company | Transmission Owner |
| Sturgeon, John | Duke Energy Carolinas, LLC | Other Supplier |
| Suh, Jung | Calpine Energy Services, L.P. | Generation Owner |
| Sussler, Philip | State of Maryland | None |
| Swalwell, Brad | Tangent Energy Solutions, Inc. | Other Supplier |
| Sweeney, Rory | GT Power Group | None |
| Tan, Tiffany | Pennsylvania Public Utility Commission | None |
| Tribulski, Jennifer (Jen) | PJM Interconnection, LLC | None |
| Tutino, Joseph | PJM Interconnection, LLC | None |
| Tyler, Catherine | Monitoring Analytics, LLC | None |
| VanBlargan, Bryna | Resource Investments | None |





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| Warshel, Kim | PJM Interconnection, LLC | None |
|---------------------------|--------------------------|------|
| Whitehead, Jeffrey (Jeff) | GT Power Group | None |
| Zhang, Michael (Mike) | PJM Interconnection, LLC | None |