

EPFSTF Draft Polling Questions

May 2022

- 1) Do you support implementation of a circuit breaker to account for extreme circumstances even with the status quo ORDCs?
 - a. Yes
 - b. No
 - c. Abstain
- 2) When is your desired implementation of a circuit breaker?
 - a. October 2022
 - b. January 1, 2023 (in time for winter operations)
 - c. June 1, 2023 (in time for summer operations)
 - d. No preference
- 3) Do you support operational considerations for capacity deficiencies (such as Manual Load Dump) to be included in the Circuit Breaker trigger criteria?
 - a. Yes
 - b. No
 - c. Abstain
- 4) Do you support unforeseen events (such as failure of fuel delivery systems or cyber attacks) to be included in the Circuit Breaker trigger criteria?
 - a. Yes
 - b. No
 - c. Abstain
- 5) Do you support PJM having discretion on when the Circuit Breaker should be triggered?
 - a. Yes
 - b. No
 - c. Abstain
- 6) Do you support PJM having discretion on when the Circuit Breaker should not triggered?
 - a. Yes
 - b. No
 - c. Abstain
- 7) At what locational level do you think a circuit breaker is needed?
 - a. RTO
 - b. Subzone (e.g.MAD) or RTO
 - c. Transmission Zone, Subzone (e.g.MAD), RTO
- 8) If a revenue-based circuit breaker is proposed, at which level of billing do you think is appropriate to trigger a circuit breaker?
 - a. \$1 Billion
 - b. \$5 Billion
 - c. Other: Open Text

8A: Please provide any thoughts on why you believe the value selected/specified above is appropriate.

Open Text

9) If an administrative price capping methodology is implemented, what level of capping do you support?

- a. Only Energy Component of LMP
- b. Total LMP (including Losses and/or Congestion)

10) If an administrative price capping methodology is implemented, what value do you think is appropriate?

- a. \$2,000/MWh
- b. \$3,700/MWh
- c. Other: Open Text

10A: Please provide any thoughts on why you believe the value selected/specified above is appropriate.

Open Text