

MEPETF Phase 2 Draft Polling Questions (non-binding)

Please answer to each question. For "May be able to support" answers, please provide additional comments.

- 1. How do you prefer PJM reevaluate Board approved market efficiency projects? (Can support, May be able to support, Cannot support)
 - a. Costs and benefits of <u>all</u> new economic-based enhancements or expansions to be evaluated annually to ensure these projects continue to be economical (Status Quo)
 - b. PJM will <u>only</u> reevaluate projects with a capital cost of \$20M or higher. For projects with a cost less than \$20M, if project cost increases such that the B/C ratio (given the original benefits) falls below 1.25, then PJM will study the impacts of cancelling the project. PJM will stop reevaluating projects with cost greater than \$20M once the project has completed 20% of its construction within the Engineering and Procurement status as described on PJM transmission construction status page or once the CPCN certificate is received (approved), as applicable.
- Given the existing provisions in section 15 of attachment DD of the OATT, can you support a separate, structured market efficiency process to mitigate load payments associated with Capacity market congestion drivers? (Can support, May be able to support, Cannot support)
- 3. How do you prefer PJM conduct its market efficiency process? (Can support, May be able to support, Cannot support)
 - a. 24-month cycle with mid-cycle update annually (Status Quo)
 - b. Annual 18-month (6-month overlapping) cycle
 - c. Other (please provide comments)
- 4. What is your preferred method for addressing persistent, historical congestion on PJM internal facilities not necessarily seen in future PROMOD simulations? (Can support, May be able to support, Cannot support)
 - a. Address via a new annual process outside of Order No. 1000, prior to the normal MEP process, utilizing the same criteria as the current interregional targeted market efficiency project process
 - b. Address via a new annual process within Order No. 1000, prior to the normal MEP process, utilizing a procurement window in which PJM would first identify solutions then open a window for participants to submit the implementation design, subject to criteria TBD
 - c. Address via a new annual process within Order No. 1000, coincident with the MEP 18-month proposed window, subject to criteria TBD
 - d. No action until significant congestion is seen in future PROMOD simulations, then address through normal MEP process
 - e. Other (please provide comments)