

Reactive Power Compensation Task Force (RPCTF)

Polling Questions

September 28, 2022

* Required Responses

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- 1. Do you believe a change is needed to the current Reactive Power Schedule 2 compensation method? *
 - If Yes why?
 - If No, why not?
- 2. Do you believe a cost of service model should be used for reactive compensation? (Yes/No; Optional Comment) *
- 3. "Do you believe the AEP methodology is a reasonably accurate determination for generator reactive costs" (Yes/No; Optional Comment) *
- 4. Do you believe the Total Reactive Compensation based on the aggregate of AEP-derived rates set by FERC, divided by the total system capability is a reasonably accurate determination for the value of reactive power services? (Yes/No; Optional Comment) *

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- 5. Do you believe it is important to implement a reactive power performance analysis with incentives and penalties? (Yes/No; Optional Comment) *
- 6. Can you support Package A (ODEC)? (Yes/No) *
- 6. Can you support Package B (CEC)? (Yes/No) *
- 7. Can you support Package E (PJM)? (Yes/No) *
- 8. Can you support Package F (IMM)? (Yes/No) *
- 9. Can you support Package G (PJM)? (Yes/No) *



10. Please rank your preference of the four package from most support to least support. *

- Package B (CEC)
- Package E (PJM)
- Package F (IMM)
- Package G (PJM)



9. Do you have any other comments, questions or need for additional information regarding Reactive Power

Compensation? (Open Comment)

Matrix <u>link</u> as off September 23, 2022

https://www.pjm.com/-/media/committees-groups/task-forces/rpctf/2022/20220928/item-02---matrix.ashx



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