

| 2021/2022 Quadrennial Review Work Plan | | MIC SPECIAL SESSIONS: QUADRENNIAL REVIEW | | | | | | | | | | | | | | |
|---|-----------------------------------|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------------------------|-------------------------------------|-------------------------|-------------------------------------|--------------------------|--------------------------|---------------------------|-------------------------------|
| | MTG 1 8/6/21 Special MIC | MTG 2 8/17/21 Special MIC | MTG 3 8/27/21 Special MIC | MTG 4 10/8/21 Special MIC | MTG 5 12/8/21 Special MIC | MTG 6 2/11/22 Special MIC | MTG 7 3/25/22 Special MIC | MTG 8 4/22/22 Special MIC | MTG 9 5/11/22 MIC | MTG 10 5/20/22 Special MIC | MTG 11 6/8/22 MIC | MTG 12 6/21/22 Special MIC | MTG 14 7/13/22 MIC | MTG 15 7/27/22 MRC | MTG 17 8/24/22 MRC* | MTG 18 8/24/22 MC Call* |
| Education & Stakeholder Feedback | х | х | х | х | х | х | | | | | | | | | | |
| Review of IMM Recommendations | | | | | | х | х | х | | х | | | | | | |
| Review of Stakeholder Recommendations | | | | | | Х | | | | | | | | | | |
| Review of draft Brattle Recommendations | | | | | | | Х | | | | | | | | | |
| Stakeholder Feedback on Final Quadrennial Report | | | | | | | | Х | | | | | | | | |
| PJM to review preliminary recommendations | | | | | | | | | х | | | | | | | |
| CBIR Process – identify interests & develop options | | | | | | | | | | Х | Х | | | | | |
| CBIR Process – develop packages | | | | | | | | | | | х | Х | | | | |
| First Read | | | | | | | | | | | | | | Х | | |
| Vote | | | | | | | | | | | | | Х | | Х | Х |

^{*} Please note that the MRC and MC vote will occur on the same calendar day

Note: If necessary, polling will occur between the 6/21/22 MIC Special Session and 7/13/22 MIC if necessary.

X – appears for each meeting where this work activity occurs

PJM © 2022