

BAL-003-2 Performance Update &

Manual 12 Primary Frequency Response (PFR) Review

Ross Kelly Performance Compliance June 8, 2023 Operating Committee

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BAL-003-2 Frequency Response & Frequency Bias Setting

- **Purpose:** To require sufficient Frequency Response from the Balancing Authority (BA) to maintain Interconnection Frequency within predefined bounds by arresting frequency deviations and supporting frequency until the frequency is restored to its scheduled value. To provide consistent methods for measuring Frequency Response and determining the Frequency Bias Setting (FBS).
- **Applicability:** PJM is a Balancing Authority. PJM is not a member of Frequency Response Sharing Group (FRSG).
- Effective Date: 12/1/2020



BAL-003-2 Requirement 1

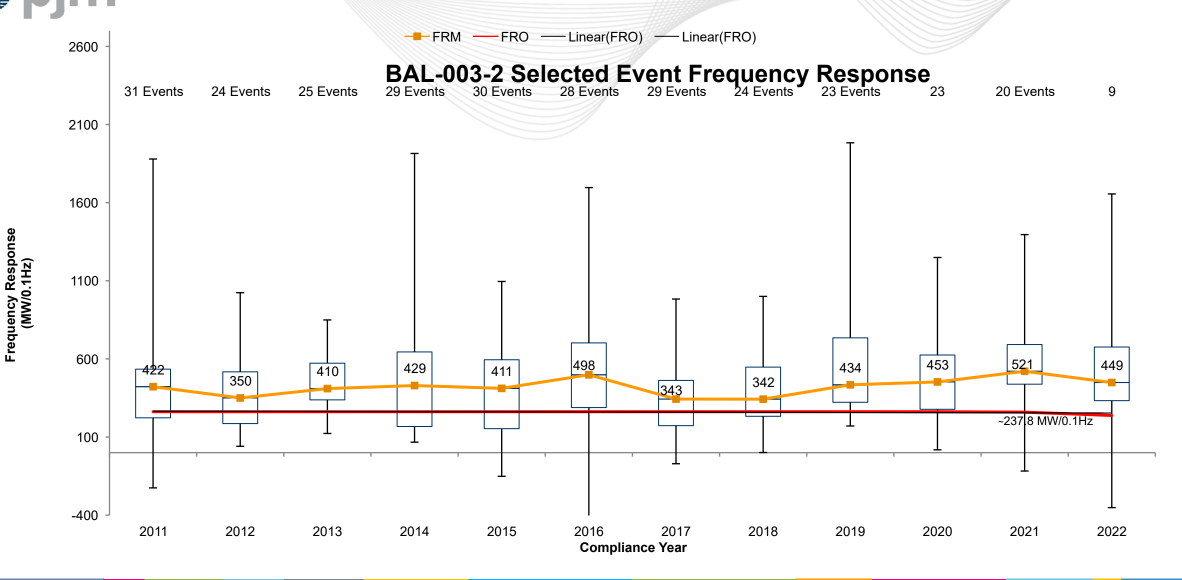
R1: Each Frequency Response Sharing Group (FRSG) or Balancing Authority (BA) that is not a member of a FRSG shall achieve an annual Frequency Response Measure (FRM) (as calculated and reported in accordance with Attachment A) that is equal to or more negative than its Frequency Response Obligation (FRO) to ensure that sufficient Frequency Response is provided by each FRSG or BA that is not a member of a FRSG to maintain Interconnection Frequency Response Obligation (IFRO).

$$FRO_{BA} = IFRO \quad \times \frac{Annual Gen_{BA} + Annual Load_{BA}}{Annual Gen_{Int} + Annual Load_{Int}}$$

- 2022 Operating Year (OY) runs from December 2021 until November 2022
 - FRO_{PJM} for 2022 OY = IFRO_{PJM} x Pro-rate Share_{PJM}

= (-915 MW/0.1Hz) x (25.989%) = -237.8 MW/0.1 Hz





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Frequency Bias Setting and L10 Value

- The NERC Resource Subcommittee (RS)
 - Posted 2023 Frequency Bias Settings and L10 values
 - <u>https://www.nerc.com/comm/OC/Pages/Resources-</u>
 <u>Subcommittee.aspx</u>
- PJM updated Frequency Bias Setting and L10 value in EMS and applicable systems on June 7, 2023.



BAL-003 Phase II Updates

- Project 2017-01 Modifications to BAL-003 Phase II
 - BAL-003-3 Draft 1 was posted and opened for a 45-day formal comment period. Initial ballots for the standard and implementation plan, as well as a non-binding poll of the associated Violation Risk Factors and Violation Severity Levels were conducted August 29 September 7, 2022. Additional ballots for the standard were conducted May 23 June 1, 2023. The standard did not pass.



M-12 Primary Frequency Response

- PJM continues to monitor unit PFR performance using criteria described in PFRSTF and documented in PJM Manual 12.
 - https://www.pjm.com/library/manual
- Event Selection
 - Frequency goes outside +/- 40mHz deadband
 - Frequency stays outside +/- 40mHz deadband for 60 continuous seconds
 - Minimum/maximum frequency reaches +/- 53mHz

M-12 PFR Selected Events



- Today's review included
 - Low Frequency Events
 - 03/01/2023 00:32:53
 - 04/05/2023 06:51:34
 - 04/21/2023 23:03:53
 - 05/11/2023 06:01:22
 - 05/19/2023 19:14:27
 - 05/20/2023 04:15:03

Fuel Type	# of Units evaluated
Coal	177
Hydro	25
Natural Gas	278
Oil	39
Solar	34
Wind	87
Other	7
Total	647



M-12 PFR Unit Performance Results

03/01/2023 00:32:53

04/05/2023 06:51:34





M-12 PFR Unit Performance Results

04/21/2023 23:03:53

05/11/2023 06:01:22

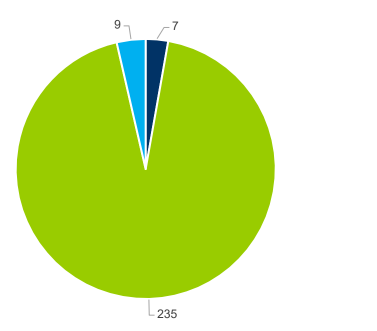




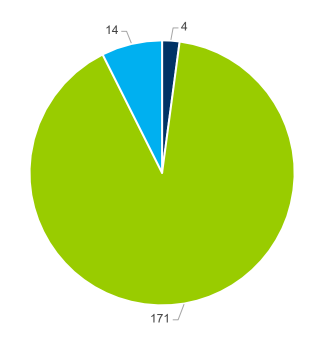
M-12 PFR Unit Performance Results

05/19/2023 19:14:27

05/20/2023 04:15:03

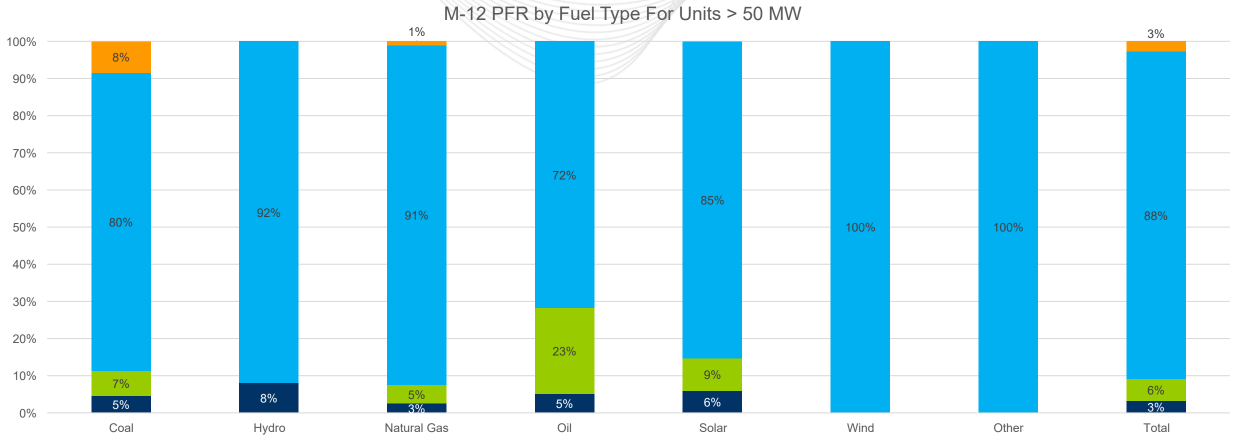


Further Evaluation NeededNo PFRPFR





PJM Primary Frequency Response Review



■ Further Evaluation Needed ■ Insufficient Data ■ No PFR ■ PFR





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Appendix



PJM Interactive Tool

- Interactive tool for members to use to assist with understanding unit performance
 - <u>https://www.pjm.com/-/media/committees-groups/task-forces/pfrstf/20181127/20181127-fr-performance-events.ashx</u>



Actual Response -	6.71	MW
Expected Response –	7.07	MW
Performance-	95%	MW

