November ICS Meeting #268

Prepared for: November 10th, 2022 EC Meeting Prepared by: Gary Jordan, ICS Consultant

ICS held its November meeting on November 2nd.

- 4.1.1 ICS came to a consensus on treatment of Y49 transition rate sensitivity
 - Y49 transition rate sensitivity will not be considered as a special sensitivity case in this IRM cycle
 - A Tan45 run will still be conducted on the FBC after this IRM cycle, as supporting information for Policy 5 review in 2023.
 - The parametric results of using different Y49 transition rates conduced on the PBC will be reported in the IRM report as one of the sensitivity cases, with a paragraph describing this sensitivity case as not being Policy 5 compliant and highlighting the need for Policy 5 review in the future.
- 4.1.2 Final Base Case database for EC Approval
 - The ICS reviewed and accepted the FBC parametric results.
 - ICS noted that adjustments to the table 6-1 in the IRM report will need to be re-adjusted due to the gap between parametric results and the Tan45 results
 - The ICS will host a quick call on Wednesday 11/9 to review the FBC Tan45 results before reporting to EC on 11/10.
- 4.1.3 The ICS reviewed and accepted the NYISO proposed 5-yr RA Modeling Improvement Strategic Plan and the near-term recommended projects (presentation attached)
 - Feedback from the ICS members was provided to stress the importance of improving the LFU modeling in time for the Capacity Accreditation calculations.
- 4.1.4 The ICS went through the drafting of IRM Report Appendices and updated Policy 5 and agreed to continue to collaborate to finalize the document
 - Discussion on the draft report continue to highlight the need to update Table
 6-1 to provide intuitive information on major drivers of movements in the
 2023-2024 IRM
 - Discussion on how high EOP calls is addressed by this year's study will be added to the report and appendices
 - The simplified topology figure in the Policy 5 provides little value and is recommended to be removed from the Policy 5 document.