

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
 - o 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 conducted 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.