Introduction

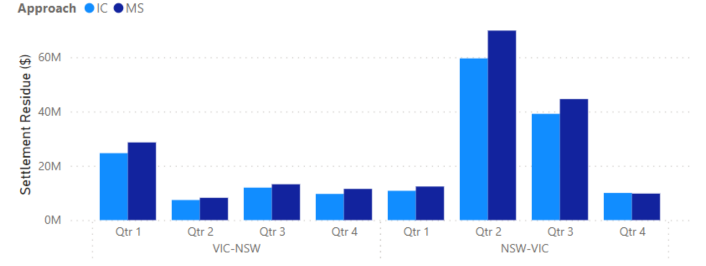
Section 3.3 of AEMO's PEC market integration Final Report¹ contains several figures that focus on specific directional interconnectors in specific contexts. For each applicable figure, this document contains an additional chart that shows results for all interconnectors in the same specific context.

The figures in this document are labelled such that the figure number and title is the same as for the corresponding figure in the Final Report.

¹ https://www.aemo.com.au/-/media/files/stakeholder_consultation/consultations/nem-consultations/2022/pec-market-integration-paper/february-2024/final-paper-pec-market-integration.pdf?la=en

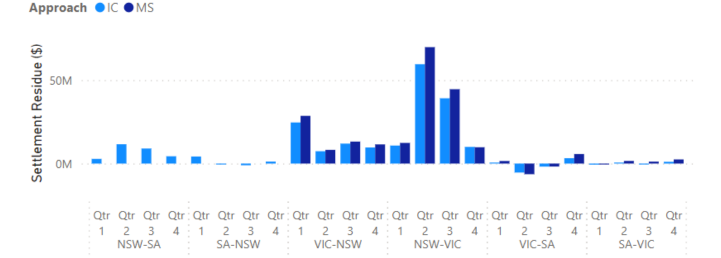
Figure 4 Settlement residue for both VIC-NSW directional interconnectors, 2027 Included in final report

Sum of Settlement Residue by Interconnector, Quarter and Approach



All interconnectors

Sum of Settlement Residue by Interconnector, Quarter and Approach

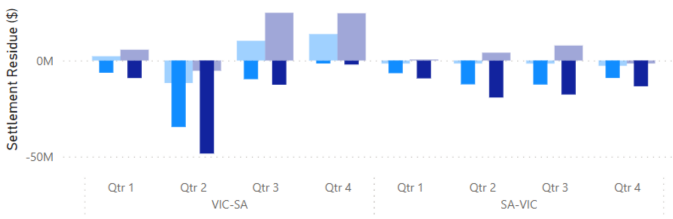


Please note that the same 'all interconnectors' chart for figure 4 would also be applicable to figure 6 from the Final Report. Therefore, figure 6 is not repeated in this document.

Figure 5 Quarterly aggregate settlement residue for both VIC-SA directional interconnectors, 2027-2030 Included in final report

Sum of Settlement Residue by Interconnector, Quarter and Approach

Approach ●IC ●MS



All interconnectors

Sum of Settlement Residue by Interconnector, Quarter and Approach

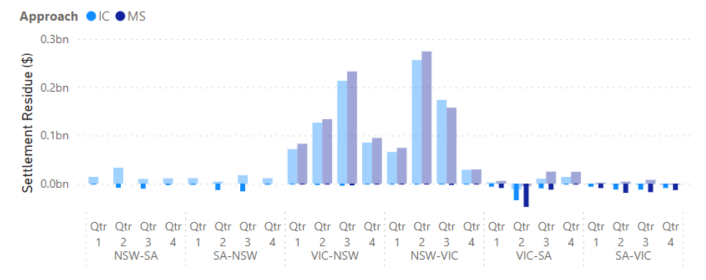
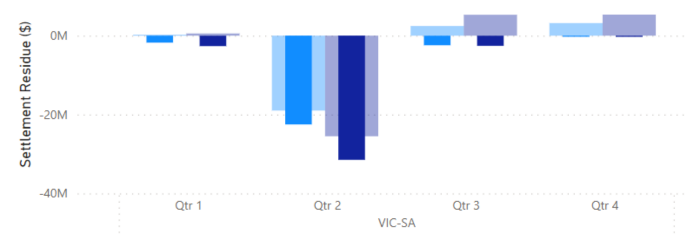


Figure 7 Settlement residue on VIC-SA, 2028

Included in final report

Sum of Settlement Residue by Interconnector, Quarter and Approach

Approach ●IC ●MS



All interconnectors

Sum of Settlement Residue by Interconnector, Quarter and Approach

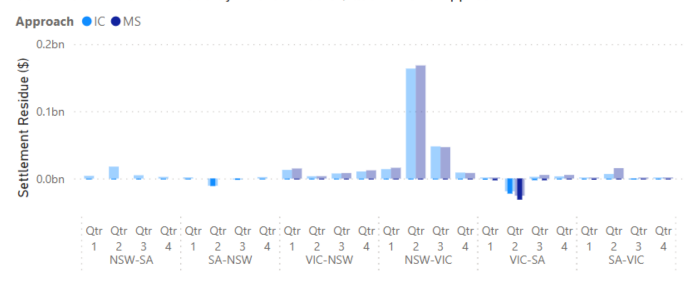


Figure 8 Frequency of residues with various signs for both VIC-SA directional interconnectors, Q2 2028 Included in final report

