

## Amendments to the methodology

3	Parallel runs including FB and NTC	<ul style="list-style-type: none"> <li>• Parallel runs are performed in TSO and NEMO systems (being the simulation facility or market operations system for single day-ahead coupling) and capacity calculation parameters are submitted to NEMOs' systems daily as with current NTC approach:             <ul style="list-style-type: none"> <li>• Precondition is that Euphemia is able to handle FB parameters for a larger area including Nordic CCR when performing calculations for the geographical scope of single day-ahead coupling;</li> </ul> </li> <li>• An evaluation report is written by the TSOs and delivered to the NRAs for assessment. Before submitting the report, the TSOs shall organize a stakeholder meeting based on the draft evaluation report.             <ul style="list-style-type: none"> <li>• The report shall be submitted to the NRAs earliest 5 months after parallel runs with continuous publications of results have started.</li> <li>• The report shall cover at least a consecutive 3-month period of parallel runs, as close in time as possible to the publication of the report. All data presented in the report should be made available to NRAs, on a per MTU level of granularity.</li> <li>• The report shall include at least the following, based on a per MTU level of granularity:                 <ul style="list-style-type: none"> <li>• A calculation of DA socio-economic effects (as measured by delta in consumers' surplus, producers' surplus and congestion income) from flow-based capacity calculation compared to the current capacity calculation method in use. The geographical area for this calculation shall be the Nordic market area plus neighboring countries if possible.</li> <li>• If the accumulated DA socio-economic effect of flow-based is negative over any two-week period, the TSOs shall provide analysis and explain why this occurred.</li> <li>• Percentage and number of MTUs where fallback measures (in accordance with Article 22) have been used. TSOs should also analyse the reasons for the use of fallback measures and include this analysis in the report.</li> <li>• Percentage and number of MTUs where delays in having FB parameters ready for delivery in time for the allocation mechanism by CCC have occurred. Each occurrence of a delay should be explicitly reported along with the reasons for the delay.</li> </ul> </li> </ul> </li> </ul>
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