



Background

- Part of the Removal of LTA inclusion (RLI) is the introduction of a statistical approach for determining default flow-based parameters (DFPs) for capacity calculation fallback

Core TSOs are happy share exemplary, preliminary DFPs

- Based on final FB domains and LTNs from 12 months, 01/03/2025 until 28/02/2026 (excluding the 2 clock change days)
- Based on preliminary initial parameter values: 5% percentile rank, 5% frequency threshold
- Single domain, consistent with the “initial DFPs” pursuant to Art. 22(5)(c) Core DA CCM
- For transparency reasons, contains pre-solved and non-pre-solved representative CNECs
- CSV format containing per representative CNEC: Fmax, RAM, PTDFs, pre-solved yes/no, frequency of occurrence

These exemplary, preliminary DFPs are subject to the following disclaimers

- Computed with prototype tool, might contain errors
- Although the parameter values used are deemed largely plausible candidates for the initial parameters to be used as of activation of RLI, Core TSOs reserve the right to use different parameters for operational DFPs, in line with the stipulations for setting and publication of these parameters pursuant to Article 22(6) Core DA CCM
- The operational DFPs will be subject to individual validation pursuant to Article 22(5)(d) Core DA CCM
 - The exemplary, preliminary DFPs have not yet been validated by TSOs
 - The DFP validation methodologies and tools of those Core TSOs intending to make use of the validation right have not yet been finalized. Therefore, it is not yet possible to provide a representative indication of possible validation reductions