



Appendix D

December 2025 / Issue 10.3

tCSNP2 Refresh Key Dates for 2025/26





Appendix D: tCSNP2 Refresh Key Dates for 2025/26

This table describes the key dates for the tCSNP2 Refresh in the relevant year.

| Reference, | Description | General timing | Specific timing for tCSNP2 |
|----------------------|---|--|--|
| number or part | | | Refresh 2025/26 |
| N/A | Agree the Basis for the cost estimate provided for each option | October (was July) | 03/10/2025 (was 18/07/2025) |
| SRF Part A | Boundary requirement and capability | September (was Mid-May – End of June) | 24/07/2025¹ (was 19/05/2025 30/06/2025) |
| SRF Part B | TO proposed options | Start of December (draft) Mid-December (final) (was Mid-August(draft) Mid-September (final)) | 08:00 on 01/12/2025 (draft) 17:00 on 15/12/2025 (final) (was 15/08/2025 (Draft) 15/09/2025 (Final)) |
| SRF Part C | Outage requirements | Start of December (draft) Mid-December (final) (was Mid-August(draft) Mid-September (final)) | 08:00 on 01/12/2025 (draft) 17:00 on 15/12/2025 (final) (was 15/09/2025) |
| SRF Part D | Studied option combinations and their impacts on the network | Start of December (draft) Mid-December (final) (was Mid-September (final)) | 08:00 on 01/12/2025 (draft) 17:00 on 15/12/2025 (final) (was 15/09/2025) |
| SRF Part E | Options' costs | Start of December (draft) Mid-December (final) (was Mid-September (final)) | 08:00 on 01/12/2025 (draft) 17:00 on 15/12/2025 (final) (was 15/09/2025) |
| SRF Part F | Publication information | Mid-January 2026 (was Mid-October) | 16/01/2026 (was 15/10/2025) |
| Committee meeting | System requirements and options overview | December 2025 (was October 2025) | 17/12/2025 |
| Committee meeting | Initial results | March – April 2026 (was December 2025) | Dates TBC |
| Committee meeting | Final results | May – June 2026 (was January 2026) | Dates TBC |
| N/A | Publication | End of June 2026 | 30/06/2026 (was 30/01/2026) |

¹ Subsequent SRF Part A data will be available incorporating Connections Reform.