

CMP375/315

09 March 2022

Online Meeting via Teams

WELCOME

A wide-angle landscape photograph featuring a valley with a winding river and several bright, glowing orange-yellow lines that curve across the terrain, suggesting energy or data flow. In the background, large, rugged mountains are partially covered in snow under a dramatic, cloudy sky with a bright light source.

nationalgrid**ESO**

The slide features several decorative yellow lines. In the top left, there are several thin, curved lines that sweep across the upper portion of the slide. In the bottom right, there are three thick, parallel diagonal lines that extend from the bottom left towards the top right. Additionally, a single thick yellow line runs horizontally across the bottom of the slide, just above the logo.

Objectives and Timeline

Paul Mullen— National Grid ESO Code Administrator

CMP375 (and CMP315) Proposed Timeline as at 10 February 2022

Milestone	Date	Milestone	Date
Modification presented to Panel	25 June 2021	Workgroup report issued to Panel	21 July 2022
Workgroup Nominations (15 Working days)	1 July 2021– 5pm on 22 July 2021	Workgroup report presented to Panel	29 July 2022
CMP375/CMP315 Workgroups 1 to 5	10 August 2021, 1 and 13 September 2021, 15 November 2021 and 12 January 2022	Code Administrator Consultation (20 working days as summer)	2 August 2022 to 31 August 2022 (5pm)
CMP375/CMP315 Workgroup 6	9 March 2022	Draft Final Modification Report (DFMR) issued to Panel	22 September 2022
CMP375/CMP315 Workgroup 7 (Finalise Workgroup Consultation)	29 March 2022	Panel undertake DFMR recommendation vote	30 September 2022
CMP375/CMP315 Workgroup Consultation (20 working days as Easter)	12 April 2022 to 13 May 2022 (5pm)	Final Modification Report issued to Panel to check votes recorded correctly (5 working days)	3 October 2022
CMP375/CMP315 Workgroup 8	25 May 2022	Final Modification Report issued to Ofgem	11 October 2022
CMP375/CMP315 Workgroup 9	14 June 2022	Implementation Date	TBC
CMP375/CMP315 Workgroup 10	30 June 2022	NOTE: 3 previous Workgroups for CMP315	

TNUoS Call for Evidence- Update and Next Steps

Proposer– Grahame Neale

TNUoS Call for Evidence Update

Ofgem have recently published an update following the TNUoS call for evidence describing next steps (<https://www.ofgem.gov.uk/publications/tnuos-call-evidence-next-steps>). Key points are;

- There is a case for TNUoS reform. This reform should be split in to two stages;
 1. Task force(s) focussed on improvements to today's methodology whilst keeping its core assumptions/modelling approach.
 2. Longer-term reform factoring in the changing energy landscape. Too early to launch an SCR today but may be needed in future.
- The task forces should focus on “improving predictability and cost-reflectivity, the inherent trade-offs between the two, and the best way to provide a stable foundation for the energy system over the next ~5 years”

TNUoS Taskforces

- Expectation that the Task force(s) will start with the assumption of retaining the current Transport Model (potentially with significant changes) to aid in stabilising TNUoS and improving its cost-reflectivity (noting the inherent trade off).
- Task force(s) to be mindful of existing CUSC modifications so they are not unduly delayed but prevent duplication
- Delivery of any changes likely 2024-6 (noting above).
- Further info to be provided in next 4/5 weeks;
 - Avoiding gaps between the Taskforce(s) & longer-term reform
 - Full timelines.
 - Terms of reference.
 - Engagement & communications plan
- NGESO are supporting creation of the above.
- Will provide further updates to TCMF as/when more is known

Potentially Interactive CUSC mods

- CMP292 – Section 8 cut-off to Charging methodology – awaiting decision
- CMP286/7 – Fixing MAR and inputs in to TNUoS methodology – in workgroup
- CMP315/375 – Expansion Constant – in workgroup
- CMP316 – Co-located generation – in workgroup
- CMP331 – Use of generic ALFs - raised
- CMP379 – TNUoS tariffs for demand at sites with multiple DNOs – raised

Action Updates

Paul Mullen – National Grid ESO Code Administrator

Action Number	Action	Owner	Due by	Status
1	Review the 9 short-term options presented at meeting on 12 January 2022 and provide views ahead of or at the next meeting.	All Workgroup Members	9 March 2022	Open – Grahame to provide an update on conversations he has had with Workgroup Members
2	Review ESO's calculation of potential Expansion Constant values using dummy data and the assumptions made and feedback their views to the Proposer ahead of or at the next meeting.	All Workgroup Members	9 March 2022	Open – Grahame to provide an update on conversations he has had with Workgroup Members
3	Consult the Transmission Owners for actual data and thereafter re-run the analysis (calculation of potential Expansion Constant values)	Grahame Neale	9 March 2022	Open

The background features several abstract, flowing yellow lines. Some lines are curved and loop around the top left, while others are straight and diagonal, extending from the bottom left towards the top right. These lines create a sense of movement and energy.

Thoughts on data needed from Transmission Owners

Ander Madariaga

Workgroup Consultation approach and questions

Paul Mullen – National Grid ESO Code Administrator

Next Steps

Paul Mullen – National Grid ESO Code Administrator