

# CMP375/CMP315

**5 April 2023**

**Online Meeting via Teams**



# Objectives and Timeline

## Chair

# CMP375 (and CMP315) Proposed Timeline as at 16 February 2023

Milestone	Date	Milestone	Date
Modification presented to Panel	25 June 2021	CMP375/CMP315 Workgroup 17 – finalise Legal Text, Workgroup Report, agree Terms of Reference have been met and Workgroup Vote	2 May 2023 (Showstopper Meeting: 10 May 2023)
Workgroup Nominations (15 Working days)	1 July 2021– 5pm on 22 July 2021	Workgroup report issued to Panel	18 May 2023
CMP375/CMP315 Workgroups 1 to 7	10 August 2021, 1 and 13 September 2021, 15 November 2021, 12 January 2022, 9 and 29 March 2022	Workgroup report presented to Panel	26 May 2023
CMP375/CMP315 Workgroup Consultation (20 working days as Easter)	14 April 2022 to 17 May 2022 (5pm)	Code Administrator Consultation (15 working days)	26 May 2023 to 19 June 2023 (5pm)
CMP375/CMP315 Workgroup 8 – review Workgroup Consultation responses and agree next steps	25 May 2022	Draft Final Modification Report (DFMR) issued to Panel	22 June 2023
CMP375/CMP315 Workgroup 9 – understanding of methodology for CMP315, CMP375 and LCP Approach	14 June 2022	Panel undertake DFMR recommendation vote	30 June 2023
CMP375/CMP315 Workgroup 10 and 11 – review ESO’s analysis, finalise solutions and discuss alternatives	30 June 2022 and 18 July 2022	Final Modification Report issued to Panel to check votes recorded correctly (5 working days)	4 July 2023
CMP375/CMP315 Workgroups 12, 13, 14 and 15 - finalise analysis, finalise solutions, including confirming mathematical approaches for each solution, discuss alternatives and hold alternative vote,	17 August 2022, 11 October 2022, 8 November 2022 and 5 December 2022	Final Modification Report issued to Ofgem	12 July 2023
CMP375/CMP315 Workgroup 16 – finalise legal text and review tariff analysis	5 April 2023	Implementation Date	1 April 2024
<b>NOTE: 3 previous Workgroups for CMP315</b>			



## Review Legal Text

All

## Review ESO's tariff analysis

- ESO to explain findings
- Discussion on proposed default of 45 years of remaining life after an investment is made in an existing asset, where the TO was not able to estimate a life. Discuss other options?

All



## **Terms of Reference**

**- Have we addressed them all?**

**All**

# CMP315 Terms of Reference

## Workgroup Term of Reference

- a) Consider EBR implications
- b) Review of the principles of the current methodology
- c) Consider the effect on both TNUoS demand charges and generation charges
- d) Consider any interaction with demand TNUoS tariffs if floored at zero
- e) Consider that if individual party TNUoS charges are based on specific assets, how might each TNUoS payer be notified (and regularly updated) of the detail of those assets they are being charged for in case, if later, those assets are used by other parties.
- f) Consider in terms of aligning with Recital 63 of EU Renewable Energy Directive (2009/28/EC)
- g) Consider the distribution effect on Consumer impacts
- h) Implementation timeframes to be considered ahead of the TO RIIO price controls in 2021
- i) Consider interactions with the Transmission license and any cross code impacts especially STC
- j) Be mindful of, and consider, the SCR
- k) Clarify need, as soon as possible, for any external analysis
- l) Consider interactions with CMP375

# CMP375 Terms of Reference

## Workgroup Term of Reference

- a) Consider EBR implications
- b) Consider all elements raised by the Proposer and agree guiding principles
- c) Review and specify data required from Transmission Owners
- d) Consider interactions with CMP315
- e) Consider cross code implications, particularly STC
- f) Consider what notice period would be appropriate
- g) Consider providing ~ 5 year TNUoS forecast (from implementation date) that incorporates the Original proposal and potential alternatives as scenarios/sensitivities
- h) Consider the impacts on consumers
- i) Take into account any wider Charging developments e.g. Rezoning





# Update on Workgroup Report

Chair



# **Any Other Business**

## **Chair**



## Next Steps

Chair