

# CMP413 – Rolling 10-year wider TNUoS generation tariffs

**Tuesday 11 July 10am**

**Online Meeting via Teams**



# Objectives and Timeline

Claire Gault – ESO Code Administrator



## Objectives

- Timeline
- Terms of Reference Update
- Confirm the predominant flow direction on the HND HVDC circuit
- Model development to demonstrate the Original proposal methodology
- Actions review
- AOB & Next steps

# Current Timeline for CMP413

Milestone	Date	Milestone	Date
Modification presented to Panel	31 March 2023	Panel sign off that Workgroup Report has met its Terms of Reference	24 November 2023
Workgroup Nominations (15 Working Days)	3 April 2023 to 26 April 2023	Code Administrator Consultation (15 working days)	27 November 2023 to 18 December 2023 (5pm)
Workgroup 1- Setting the scene – understand Modification process, roles and responsibilities, agree Terms of Reference and timeline, understand the proposed change and agree next steps	11 May 2023	Draft Final Modification Report (DFMR) issued to Panel (5 working days)	18 January 2024
Workgroups 2 to 5 - review current / additional analysis, discuss cap/collar ranges, discuss number of years the TNUoS tariffs are fixed for, identify alternative solutions, draft legal text, draft Workgroup Consultation and questions	31 May 2023, 21 June 2023, 11 July 2023 and 1 August 2023	Panel undertake DFMR recommendation vote	26 January 2024
Workgroup 6 – finalise Workgroup Consultation	23 August 2023	Final Modification Report issued to Panel to check votes recorded correctly	29 January 2024
Workgroup Consultation (15 working days)	30 August 2023 to 20 September 2023 (5pm)	Final Modification Report issued to Ofgem	6 February 2024
Workgroups 7 to 9 - <i>Review Workgroup Consultation Responses and proposed alternatives, Alternative Vote, Finalise solutions and legal text, Agree that Terms of Reference have been met and Workgroup Vote</i>	2 October 2023, 23 October 2023 and 13 November 2023	Ofgem decision	TBC
Workgroup report issued to Panel (5 working days)	16 November 2023	Implementation Date	TBC



# Terms of Reference Update

Claire Goult – ESO Code Administrator



## **Confirm the predominant flow direction on the HND HVDC circuit**

**Jo Zhou – ESO Subject Matter Expert**



# **Model development to demonstrate the Original proposal methodology**

**Binoy Dharsi – EDF Energy**



# Actions Review

Claire Goult – ESO Code Administrator



## Workgroup 3 Actions

4	WG3	Chair	ToR changes to CUSC Panel	NA	WG4	Open
5	WG3	ESO SME	Consult with National Control	NA	WG4	Open
6	WG3	Proposer	Develop Model with Real Life Scenarios to share	NA	WG4/5	Open
7	WG3	All	Feedback on Tariff Methodology	NA	WG4	Open
8	WG3	Workgroup Members	Confer with proposer to present at next meeting on Tariff Methodology	NA	WG4	Open



## **Any Other Business**

**Claire Goult – ESO Code Administrator**



## **Next Steps**

**Claire Goult – ESO Code Administrator**