

CM079

17 January 2022

Online Meeting via Teams

WELCOME



nationalgridESO

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 page. In the bottom right, there are several thick, parallel diagonal lines that extend from the bottom left towards the top right, creating a sense of movement and depth.

Modification Process

Ren Walker – National Grid ESO Code Administrator

Code Modification Process Overview



Talk to us

Raise a mod

Refine solution

Consult

Decision

Implement

Forums

Panels

Workgroups
(Workgroup Consultations)

Ofgem/Panel



Refine solution Workgroups



- If the proposed solution requires further input from industry in order to develop the solution, a Workgroup will be set up.
- The Workgroup will:
 - further refine the solution, in their discussions and by holding a **Workgroup Consultation**
 - Consider other solutions, and may raise **Alternative Modifications** to be considered alongside the Original Modification
 - Have a **Workgroup Vote** so views of the Workgroup members can be expressed in the Workgroup Report which is presented to Panel



Consult

Code Administrator Consultation

- The Code Administrator runs a consultation on the **final solution(s)**, to gather final views from industry before a decision is made on the modification.
- After this, the modification report is voted on by Panel who also give their views on the solution.





Decision



- Dependent on the Governance Route that was decided by Panel when the modification was raised
- **Standard Governance:** Ofgem makes the decision on whether or not the modification is implemented
- **Self-Governance:** Panel makes the decision on whether or not the modification is implemented
 - an appeals window is opened for 15 days following the Final Self Governance Modification Report being published



Implement

- The Code Administrator implements the final change which was decided by the Panel / Ofgem on the agreed date.



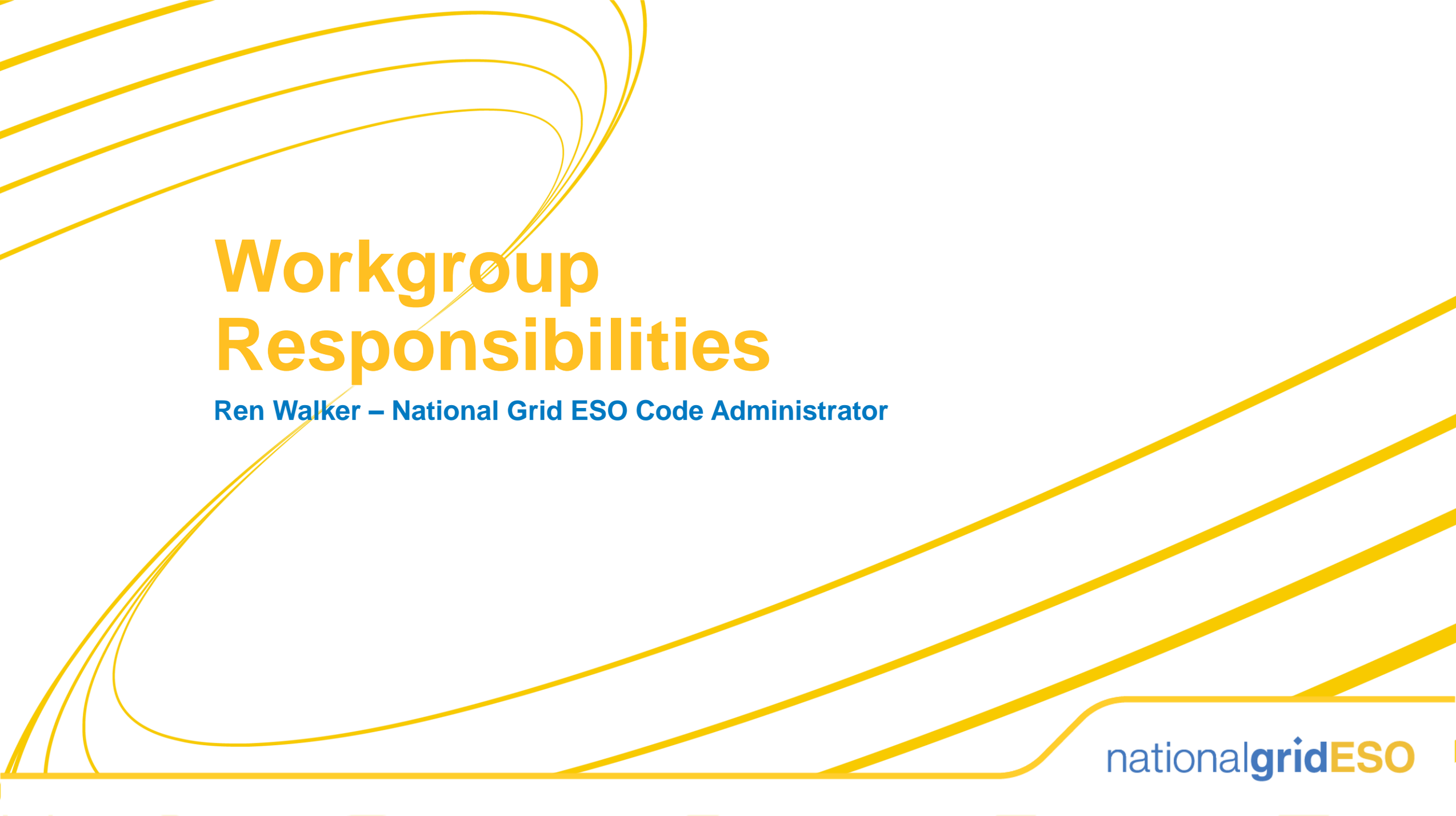
The slide features several decorative yellow lines. In the top left, there are several thin, overlapping curved lines that sweep across the upper portion of the page. In the bottom right, there are three thick, parallel diagonal lines that rise from the bottom left towards the top right. A horizontal yellow line runs across the bottom of the slide, with a small notch cut out on the right side, just above the logo.

Objectives and Timeline

Ren Walker – National Grid ESO Code Administrator

Timeline for CM079 as at 17 January 2022

Milestone	Date	Milestone	Date
Workgroup Meeting 1	17 January 2022	Code Administrator Consultation	27 May – 17 June 2022
Workgroup Meeting 2	11 February 2022	Draft Final Modification Report (DFMR) issued to Panel	21 June 2022
Workgroup Meeting 3	11 March 2022	Panel undertake DFMR recommendation vote	29 June 2022
Workgroup Consultation	18 March – 8 April 2022	Final Modification Report issued to Panel to check votes recorded correctly (5 working days)	6 July 2022
Workgroup Meeting 4	20 April 2022	Final Modification Report issued to Ofgem	13 July 2022
Workgroup Meeting 5	11 May 2022	Implementation Date	5 August 2022 (Provisional)
Workgroup report issued to Panel (5 working days)	18 May 2022		
Workgroup report presented to Panel	25 May 2022		

The slide features several decorative yellow lines. On the left side, there are several thin, overlapping curved lines that sweep upwards and to the right. On the right side, there are three thick, parallel diagonal lines that slope upwards from the bottom left towards the top right. At the bottom right, there is a thick yellow line that forms a horizontal base, with a curved section on the left side that tapers into the main body of the slide.

Workgroup Responsibilities

Ren Walker – National Grid ESO Code Administrator

Expectations of a Workgroup Member

Contribute to the discussion

Be respectful of each other's opinions

Language and Conduct to be consistent with the values of equality and diversity

Do not share commercially sensitive information

Be prepared - Review Papers and Reports ahead of meetings

Complete actions in a timely manner

Keep to agreed scope

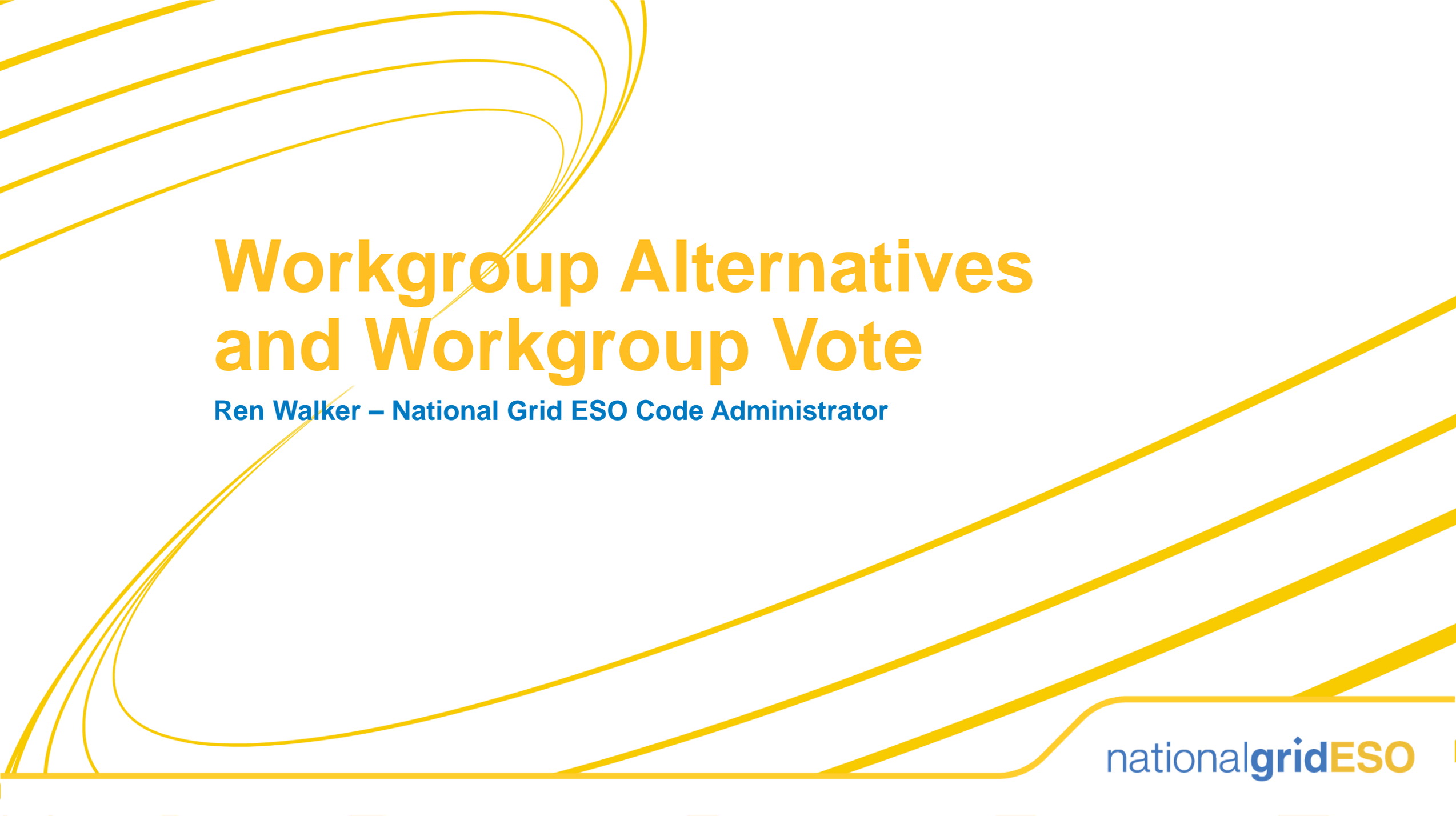
Your Roles

Help refine/develop the solution(s)

Bring forward alternatives as early as possible

Vote on whether or not to proceed with requests for Alternatives

Vote on whether the solution(s) better facilitate the Code Objectives

The slide features several decorative yellow lines. In the top left, there are several thin, overlapping curved lines that sweep across the upper portion of the page. In the bottom right, there are three thick, parallel diagonal lines that extend from the bottom left towards the top right, creating a sense of movement and depth.

Workgroup Alternatives and Workgroup Vote

Ren Walker – National Grid ESO Code Administrator

Can I vote? and What is the Alternative Vote?

To participate in any votes, Workgroup members need to have attended at least 50% of meetings

Stage 1 – Alternative Vote

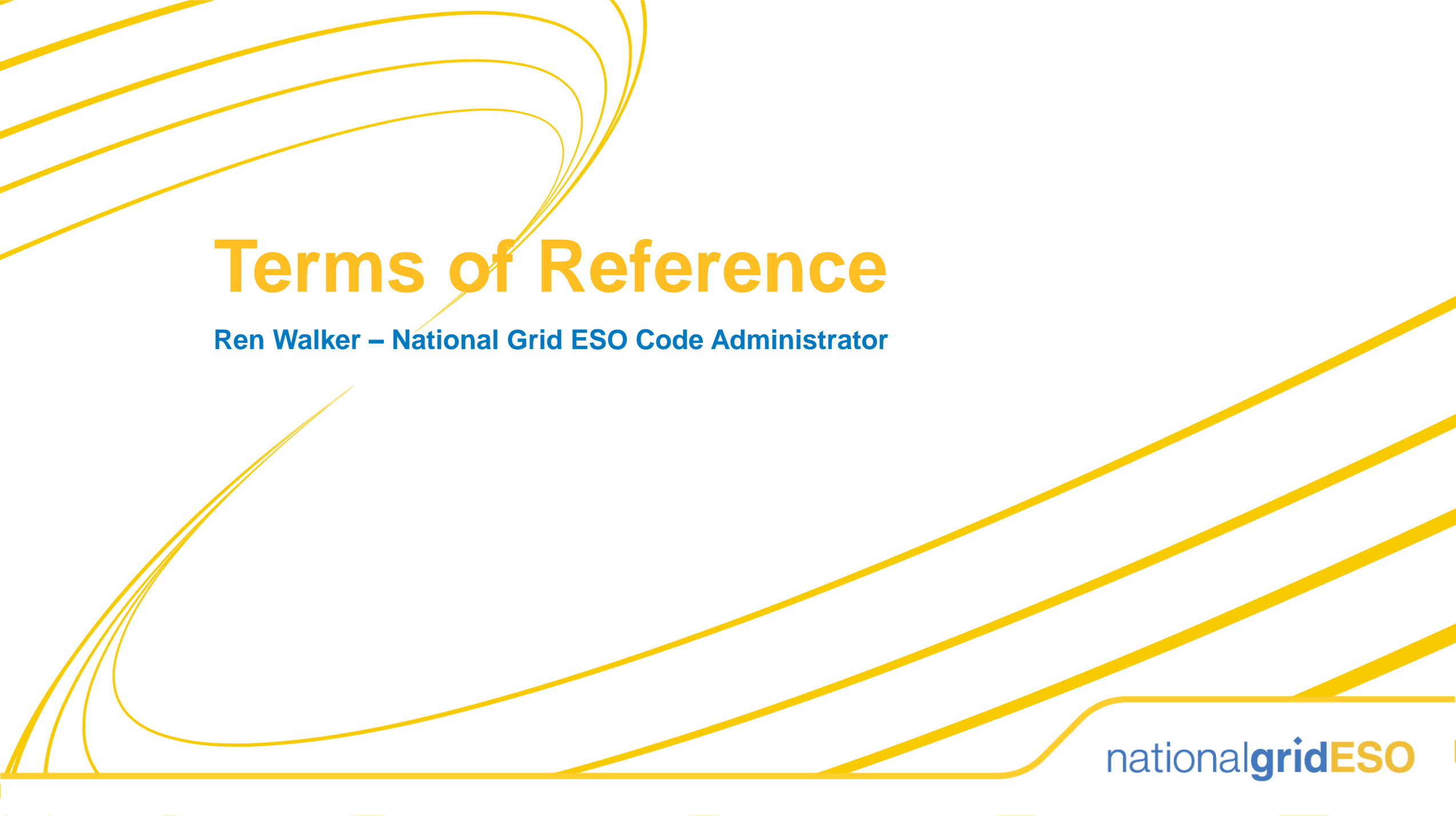
- Vote on whether Workgroup Alternative Requests should become Workgroup Alternative CUSC Modifications.
- The Alternative vote is carried out to identify the level of Workgroup support there is for any potential alternative options that have been brought forward by either any member of the Workgroup OR an Industry Participant as part of the Workgroup Consultation.
- **Should the majority of the Workgroup OR the Chair believe that the potential alternative solution may better facilitate the CUSC objectives than the Original then the potential alternative will be fully developed by the Workgroup with legal text to form a Workgroup Alternative CUSC modification (WACM) and submitted to the Panel and Authority alongside the Original solution for the Panel Recommendation vote and the Authority decision.**

Can I vote? and What is the Workgroup Vote?

To participate in any votes, Workgroup members need to have attended at least 50% of meetings

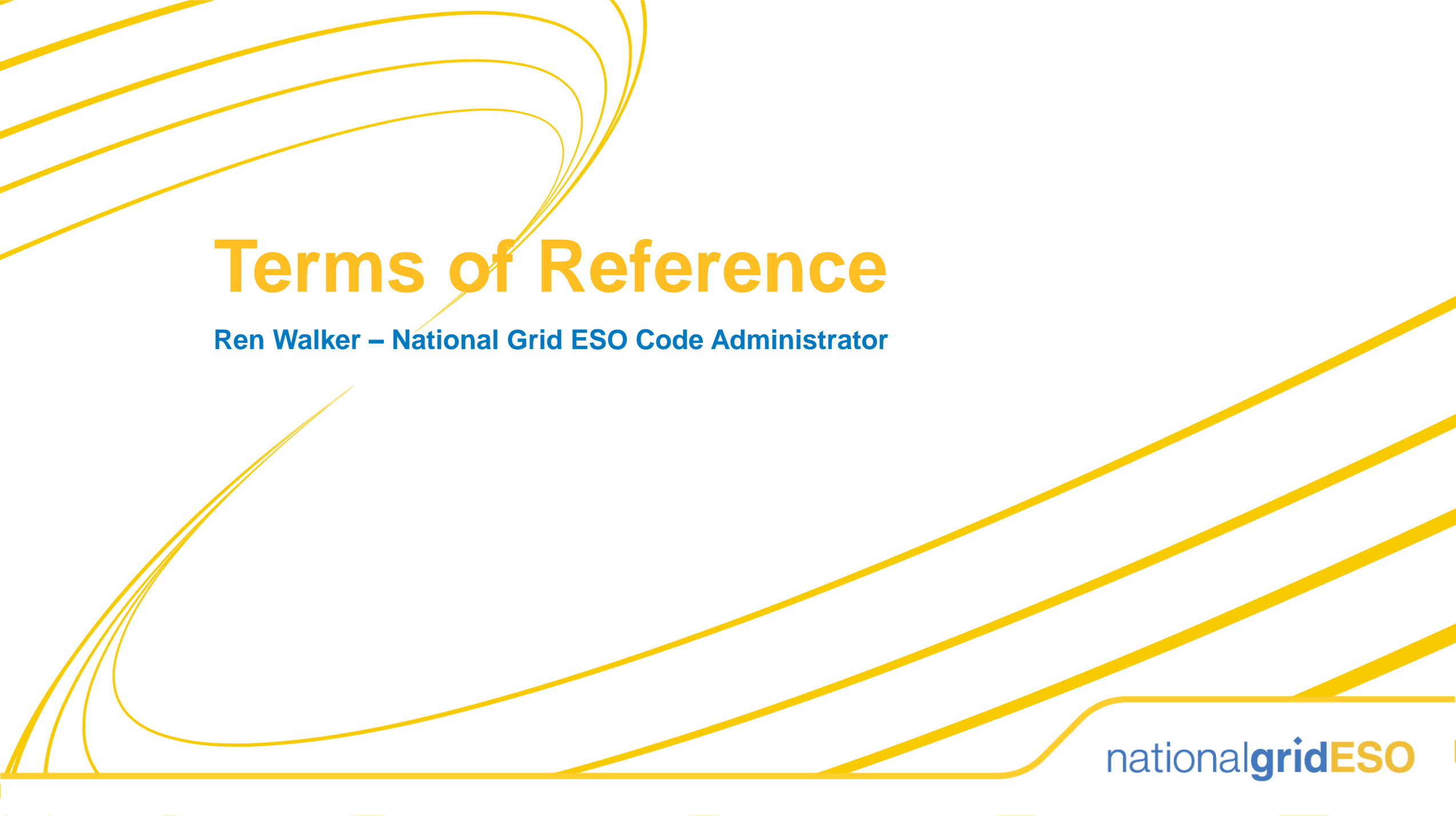
Stage 2 – Workgroup Vote

- 2a) Assess the original and WACMs (if there are any) against the CUSC objectives compared to the baseline (the current CUSC)
- 2b) Vote on which of the options is best.

The slide features several decorative yellow lines. In the top-left corner, there are several thin, overlapping curved lines that sweep across the page. In the bottom-right corner, there are several thick, parallel diagonal lines that extend from the bottom edge towards the top-right corner.

Terms of Reference

Ren Walker – National Grid ESO Code Administrator

The slide features several decorative yellow lines. In the top-left corner, there are several thin, overlapping curved lines that sweep across the upper portion of the slide. In the bottom-right corner, there are four thick, parallel diagonal lines that extend from the bottom edge towards the top-right corner. The background is white.

Terms of Reference

Ren Walker – National Grid ESO Code Administrator

CM079 – Terms of Reference

Workgroup Term of Reference	Location in Workgroup Report (to be completed at Workgroup Report stage)
a) Implementation	
b) Review and support the legal text drafting;	
c) Ensure the appropriate Industry experts or stakeholders are engaged in the Workgroup to ensure that all potentially affected stakeholders have the opportunity to be represented in the Workgroup	
d) The cross Code impacts this Modification has, in particular the CUSC	
e) [Any additional ToR to be determined by Panel]	

The slide features several decorative yellow lines. In the top-left corner, there are several thin, overlapping curved lines that sweep across the page. In the bottom-right corner, there are four thick, parallel diagonal lines that rise from the bottom edge towards the right edge. The background is white.

Modification Proposal

Richard Woodward – National Grid Electricity Transmission

The background features several thick, flowing yellow lines that curve and sweep across the page, creating a sense of movement and energy. The lines are primarily yellow, with some blue accents in the logo at the bottom right.

Workgroup Discussions

The slide features several decorative yellow lines. In the top-left corner, there are several overlapping, curved lines that sweep across the page. In the bottom-right corner, there are four parallel diagonal lines that extend from the bottom edge towards the top-right. The background is white.

Next Steps

Ren Walker – National Grid ESO Code Administrator