1. Terms of Reference Feedback

What do you like?
- Clear communication
- Interactive sessions
- Opportunity to collaborate

What could be better?
- Improved feedback mechanisms
- Greater openness to collaboration
- Regular updates on progress

2. Views on the next steps.

What outputs do you want from this group?

- A broad perspective on the challenges within optimisation
- Market design and algorithmic solutions
- More understanding of the role of balancing seats in balancing (how do you want to use it? Have you variable to you?)
- Insights from other TSOs on experimenting with flexible assets (EMET, duct, CDB)

How are you looking at other balancing practices globally?

- Have you looked at other balancing practices globally?
- Understand what others are using / could afford to implement

What challenges do you see in this group?

- What is the possible tool to influence?
- What challenges do you have in relation to how they are approaching the optimisation challenge?

How will you work on this?

- Send documents to NG-ESO
- Demonstrations to show workings in practice
- Examples from other regions (ERCOT, Australia, CAISO, etc.)
- Understand how the models work with each other

What else do you want to know?

- What is the perspective of the ERCOT, Austrlia, CAISO, TSOs also experiencing challenges within balancing (how do you want to use it?)
- Understand which pieces of information will be used to inform in-market design and technical aspects of what ESO is doing

How do you see the future evolving?

- What challenges are you experiencing with dispatch instructions?
- What challenges are you experiencing with market design and technical aspects?

How will this impact you?

- How will you be used to inform different roadmaps for different technical aspects?
- How will you be used to inform different roadmaps for different technical aspects?
- How will you be used to inform different roadmaps for different technical aspects?
- How will you be used to inform different roadmaps for different technical aspects?