

# Fifty mFRR EAM Recurring Meeting – Statnett, Svenska Kraftnät and Fifty, technical view

08.03.2022

Visit [nordicbalancingmodel.net](http://nordicbalancingmodel.net)

# Agenda

- Transition period - information
- BSP test environment updates
- What's next?

# Transition period

- Svenska kraftnät and Statnett have previously communicated that we will postpone Transition to the autumn 2022 (instead of April to July)
- We still have to investigate the details of the technical solution for bid activation in Transition
- We encourage you to pause the development of the message interface for bid activation until we have the full picture of the solution
- Instead, you can focus on the development of other parts of bid activation such as automation, monitoring and ramping

# BSP Test environment

- BSP Test is now supporting submission of:
  - Simple bids
  - Complex bids
    - Multipart bids
    - Exclusive bids
  - Linked bids
    - Technical linking of simple and complex bids
    - Conditional linking of simple bids
  - National bid attributes
    - Maximum duration
    - Resting time
    - Faster activation (SN)
    - Period Shift
  - Non-standard:
    - Slower activation (SVK)
- BSP Test is now supporting activation of:
  - Scheduled activation
  - Faster activation
  - Period shift
  - Direct activation

# Activation in the BSP-test simulator

- If a bid is available for several types of activation, the simulator will choose to activate the bid according to the following priority:
  1. Faster activation
  2. Period shift
  3. Direct activation
  4. Scheduled activation
- I.e. if a bid is available for both period shift and direct activation, then period shift will be chosen

# Examples and more information on the webpage

- [Welcome to Fifty mFRR EAM :: BSP Integration documentation](#)

# What's Next?

- What would you like to discuss in future meetings?
- Questions?