IDA Decoupling Training Session

30th September 2021



Agenda

- Overview of today's session
- Benefits for the SEMOpx Members
- Today's Decoupling scenario and its impact on SEM-GB, SEMOpx and SEMOpx Members
- Members' role in today's session
- Conference line: Open from 11:30 11:45 IST and 15:30 15:45 IST



Overview of Today's Session

- An increase in decoupling events (3 major) over the past 8 months has led to a recommendation to provide a training session whereby all SEMOpx Members can familiarise themselves with the decoupling process.
- A Full Decoupling Simulation of the IDA1 will be facilitated today, with the trigger for decoupling being as a result of issues encountered regarding the receipt of Cross-Zonal Capacities.
- For reference, a Full Decoupling within the IDA auction is where it isn't possible to allocate
 Cross-Zonal Capacities via the implicit allocation process for any interconnectors
- For further reference, please refer to the <u>SEMOpx Operational Procedures</u> (Section E Fallback Procedures)



Benefits For the SEMOpx Members

- This simulation event has been designed to provide members with the opportunity to familiarise themselves with this process, with the market messages that are received throughout as well as when to resubmit order book data in the event of full decoupling event, to allow for the completion of a local auction.
- Although the simulation today is focused on an IDA Full Decoupling event, the process of receiving these messages and requirement to resubmit order data (in the event a local auction) can be applied to other risk cases / decoupling triggers
- For further reference, please refer to the <u>SEMOpx Auction Timings and Market Messages</u> document



Today's Decoupling Scenario and its Impact on MRC, SEMOpx and SEMOpx Members

- As mentioned, today's scenario will be a Full Decoupling scenario as a result of issues
 encountered regarding the receipt of Cross-Zonal Capacities. Although SEMOpx has been
 allocated as the non-sending NEMO in this test scenario, this does not impact the Full
 Decoupling process for our members.
- Impact on SEM-GB NEMOs there will be no allocation of Cross-Zonal Capacity data in the IDA1 auction, with all applicable NEMOs reverting to local auctions and unused Cross-Zonal Capacity data being auctioned off via Shadow Auctions in JAO (not applicable to SEMOpx even when coupled)
- SEMOpx no change (monitor receipt of results, full Cross-Zonal Capacities already available for the start of IDA2)
- SEMOpx Members a local auction will be run independently from SEM-GB, therefore order books will be re-opened to allow members to resubmit or modify their bid data. Members will receive nominations based on the resubmission of bid data and results of the local auction



Members' Role in Today's Session

- Note the session will begin at 13:00 IST, with NEMOs and TSOs completing a simulation of a standard auction process
- Be vigilant and monitor the UMMs that will be issued and once notified that the Order Books have been re-opened, resubmit your Orderbook data
- Refer to slide 7 of the <u>information pack</u>, detailing the timings and step-by-step processes

Timing (IST)	Process
13:00	Start of Market Coupling Session
13:30	Target Time for Submitting CZCs
13:45	Latest Time to Start Incident Committee
14:00	Receipt of ExC_04a
14:15	Local Auction

Inform the market once there is a delay in the publication of the results - 13:45 Inform the market once the Full Decoupling is declared - 14:00



Conference Line

• Conference line open from 11:30 – 11:45 and 15:30 – 15:45

• Reconvene at 15:30 for a debrief / follow up questions

Please submit any additional queries to: lnfo@SEMOpx.com

