SEMOpx Scalable Complex Orders Project Runsheet

**Trial Week 2: 11th June to 17th June 2022**

**Scenario: High Demand & Low Wind**

**Trade Date used for Simulation: 06/01/2021**

**Orderbook Opening Time: D-19\***

*\*D-19 is applicable as of ETS Client v3.6.2 and API v3.6.1 released in SIMU2 (otherwise D-19 is correct, however members cannot see SCOs in the 3.5.3 version)*

|  |  |  |
| --- | --- | --- |
| **SCO Simulation Trial Runsheet** | | |
| **Time (BST/IST)** | **Tuesday, 14th June 2022** | **Thursday, 16th June 2022** |
| * No restrictions on Scalable Complex Order Submissions * Linear Orders should only be modified where being replaced by SCOs | * No restrictions on Scalable Complex Order Submissions * Linear Orders should only be modified where being replaced by SCOs |
| 08:30 | DAM Gate Closure | DAM Gate Closure |
| 08:45 | DAM Results Publication | DAM Results Publication |
| 09:00 |  |  |
| 09:15 |  |  |
| 09:30 | IDA1 Gate Closure | IDA1 Gate Closure |
| 09:45 | IDA1 Results Publication | IDA1 Results Publication |
| 10:00 |  |  |
| 10:15 |  |  |
| 10:30 | IDA2 Gate Closure | IDA2 Gate Closure |
| 10:45 | IDA2 Results Publication | IDA2 Results Publication |
| 11:00 |  |  |
| 11:15 |  |  |
| 11:30 |  |  |
| 11:45 |  |  |
| 12:00 |  |  |
| 12:15 |  |  |
| 12:30 |  |  |
| 12:45 |  |  |
| 13:00 |  |  |
| 13:15 |  |  |
| 13:30 |  |  |
| 13:45 |  |  |
| 14:00 |  |  |
| 14:15 |  |  |
| 14:30 | IDA3 Gate Closure | IDA3 Gate Closure |
| 14:45 | IDA3 Results Publication | IDA3 Results Publication |

All 4 auctions (DAM, IDA1, IDA2 and IDA3) will run automatically 7 out of 7 days of the week; however, we are targeting full participation of SCO bidders on Tuesdays and Thursdays.

**Participant Calls from 09:30 – 10:00am:**

* PT Call on 10th June 2022 – to review queries/feedback and analysis from Week #1
* PT Call on 13th June 2022 – to run through Week #2 Runsheet
* PT Call on 17th June 2022 – to review queries/feedback and analysis from Week #2
* PT Call on 20th June 2022 – to run through Week #3 Runsheet
* PT Call on 24th June 2022 – to review queries/feedback and analysis from Week #3

**PT Call via Microsoft Teams meeting**: To be shared in advance of the meeting.

**Full Schedule by Trial Week:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Trial Week** | **Trial Week**  **Start Dates** | **Trade Date**  **Simulated** | **Scenario** |
| Weeks 1 & 2 | 6 June – 17 June | 06/01/2021 | High Demand & Low Wind |
| Weeks 3 & 4 | 18 June – 1 July | 18/07/2021 | Low Demand & Low Wind |
| Week 5 | 2 July – 8 July | 30/09/2021 | Low Demand & High Wind |
| Weeks 6 – 9 | 9 July – 7 Aug | 30/09/2021 | Low Demand & High Wind  **Summer Weeks: No planned simulation activity\*** |
| Week 10 | 8 Aug – 12 Aug | 30/09/2021 | Low Demand & High Wind |
| Weeks 11 & 12 | 13 Aug – 26 Aug | 11/02/2021 | High Demand & High Wind |
| Weeks 13 & 14 | 27 Aug – 9 Sept | TBD | Contingency: Scenario based on member feedback |
| Weeks 15 & 16 | 10 Sept – 23 Sept | TBD | Contingency: Scenario based on member feedback |
| Week 17 | 24 Sept – 2 Oct | TBD | Contingency: Scenario based on member feedback |

*\*Auctions will continue to run automatically during the Summer Weeks (Low Demand & High Wind Scenario – TD 30/09/2021); however, there may not be full SCO participation.*

**Published Files for Reference:**

* [BidFiles (with Complex Orders) – DAM, IDA1, IDA2 & IDA3](https://www.semopx.com/documents/general-publications/SCO-Project-BidFiles-4-Trade-Date-Scenarios.zip)
* [Market Results (Baseline with CO: From Production) – DAM & IDA3](https://www.semopx.com/documents/general-publications/SCO-Project-DAM-and-IDA3-Market-Results-4-Trade-Date-Scenarios.zip)
* [Market Results (Baseline with CO: Consolidated Results) – IDA1 & IDA2](https://www.semopx.com/documents/general-publications/SCO-Baseline-Consolidated-Market-Results-4-Trade-Date-Scenarios.zip)
* BidFiles and Market Results from Simulation
* Analysis from Simulation

**Queries / Feedback:**

Please do not hesitate to email us at [membertest@semopx.com](mailto:membertest@semopx.com) during the Simulation Phase.