|                    | SEMO<br>Known Issues Report<br>20 May 2022 New/ Modified this week |   |  |                    |  |              |                 |                          |                  |  |  |
|--------------------|--|---|--|--------------------|--|--------------|-----------------|--------------------------|------------------|--|--|
| Balancing Market   |  |   |  |                    |  |              |                 |                          |                  |  |  |
| ID                 | Name   | Description   | Impact to Market Participants  | Status             | Resolution Date  | Release Date | Release Version | Date Added               | Date Modified    |  |  |
| 147498<br>(5977)   | REPT_082   |   | May cause issues for Market Participants that are validating<br>against PUB_DailyRegisteredUnits   | Partially Resolved | Release: not applicable<br>Resolution:<br>Workaround to cross check REPT_082 against<br>PUB_DailyRegisteredUnits report  |              |                 | 29 March 2019            | 15 March 2022    |  |  |
| 147526<br>(5942)   | VTOD Changes Taking Effect on<br>Approval                          | Approved changes to VTOD are taking effect on the operational day that the change is approved,<br>rather than the next Trading Day for which Gate Closure 1, has not yet occurred.                                  | VTOD changes will take effect in the market systems on the<br>date of approval.<br>Note – SEMO are implementing a workaround whilst this defect<br>remains open. | Partially Resolved | Release: not applicable<br>Resolution:<br>SEMO TOD acceptance workaround in place to<br>ensure no operational impact for participants  |              |                 | 15 March 2019            | 15 March 2022    |  |  |
| 243750             | NM Flagging of Interconnector<br>Trades                            | Interconnector Trades are intermittently being flagged as Non Marginal (NM Flag = '0') within<br>Imbalance Pricing when it should have an NM Flag of '1'. This occurs when more than one trade is<br>placed for the | May result in the Interconnector BOAs being flagged out the<br>Imbalance Price calculation. Note: There is no impact to<br>Imbalance Price calculation.          | Partially Resolved | Resolution: With release H.1 implementation of<br>Mod 02_21 Interconnector trades are now SO<br>flagged so this MM flagging issue is indirectly<br>resolved and not material |              | H.1             | Friday 28th January 2022 | 15 March 2022    |  |  |
| 235275             | SO Trade Volumes   | Interconnector Trade volumes are sporadically not being received for each Imbalance Pricing<br>Period, when a trade is placed.  | The Net Imbalance Volume will be incorrect for Imbalance<br>Pricing Periods where the SO Trade Volume has not fed into the<br>calculation.                       | In Analysis        | Release: TBC<br>Resolution:  |              |                 | Friday 28th January 2022 |                  |  |  |
| 179136<br>(168634) | Incorrect application of COD in<br>Imbalance Pricing               |   | Incorrect PBOA values being applied, resulting in impact to<br>Imbalance Price.  | Resolved           | Confirmed for Release I<br>Resolution:<br>Software update from vendor  |              | I               | 22 March 2020            | 03 December 2021 |  |  |
| 1658137            | Incorrect QBOA Order Profile<br>created for Wind Units             | Incorrect QBOA Order Profile calculated in individual Imbalance Pricing periods where there are availability<br>changes after the dispatch instruction issue time.  | Incorrect calculation of QBOA in impacted periods, will result in an<br>incorrect NIV ;and on occasion, changes in price.  | In Analysis        | Release: TBC<br>Resolution:  |              |                 | Friday 1st April 2022    |                  |  |  |
| 257587             | User Key Contacts in MPI   | Unable to add an 'End Date' in the Key Contacts screen in the MPI   | Participants are unable to amend a User's Key Contact status in the MPI.   | In Analysis        | Release: TBC<br>Resolution:  |              |                 | Friday 1st April 2022    |                  |  |  |

| SEMO Settlement       |  |  |  |                    |  |              |                 |                     |                          |  |
|-----------------------|--|--|--|--------------------|--|--------------|-----------------|---------------------|--------------------------|--|
| D                     | Name   | Description  | Impact to Market Participants  | Status             | Resolution Date  | Release Date | Release Version | Date Added          | Date Modified            |  |
| 147496<br>(5980)      | CRM Unit Capacity values being<br>knocked off following Reg import<br>due to overlapping date ranges | A number of unit CRM Unit capacity is being set to zero following the import of registration data.<br>This is due to a system defect of how it handles overlapping dates   | Where the CRM unit capacity was replaced with a zero due to<br>overlapping dates, Capacity payments will not have been<br>calculated due to missing qCCOMMISS value  | In Analysis        | Release TBC<br>Resolution:<br>Software update from vendor  |              |                 | 17 May 2019         |                          |  |
| 146749<br>(5447)      | Currency Jurisdiction being set to<br>NULL where jurisdiction is not<br>ROI or NI.                   | REPT_055, REPT_056, REPT_059, REPT_060 currency publication being set to null where<br>jurisdiction is not ROI or NI.  | Publication error where a units jurisdiction is registered other than ROI or NI.   | Resolved           | Confirmed for Release I<br>Resolution:<br>Software update from vendor                                    |              | I               | 13 December 2019    | 03 December 2021         |  |
| 172107                | CFC CSU Not Processed Correctly  | There are two problems with payment of Startup cost in situations where there are two (or more)<br>Periods of Physical Operation (PPOP) that starts within a Settlement Imbalance Period.<br>1) It is only the last Periods of Physical Operation (PPOP) that will get the Startup Cost as the<br>function in CSB does an update of the interval value instead of an addition of each of the PPOP<br>values. This is easy to fix in CSB.<br>2) The warmth state is not set correct for the second (or third/fourth) PPOP. The warmth state<br>is given by MA as a Settlement Imbalance Period flag per resource.   | In the situation with a unit X for the half hour period ending<br>19:00 on 25.08.19:<br>Both of the PPOP will have a warmth state set to C (coid).<br>This does not matter for this specific scenario since the<br>Hot/Warm/Cold Start Up costs are all the same, but that is not<br>always the situation. | Partially Resolved | Release:TBC<br>Resolution:<br>CSB portion resolved in Release G – MMS fix to<br>follow in future release |              |                 | 12 June 2020        | 02 July 2021             |  |
| 146871                | Incorrect Instruction Profile<br>created   | Incorrect Instruction Profile created I scenarios being investigated by the Vendor (ABB)   | BOA volumes may be incorrect in a small specific number of<br>scenarios affecting BALIMB Settlement amounts  | In Analysis        | TBC<br>Resolution:<br>Referred to vendor   |              |                 | 04 December 2020    |                          |  |
| 146559 (236999)       | Incorrect DQ calculation for<br>Interconnectors, feeding to<br>settlement                            | Workaround implemented in settlements so no impact on PTs,Linked to new defect 236999 - DA<br>and IDT Push only brings through positive values for IC;   | I/C BOA volumes may be incorrect in a small specific number of<br>scenarios affecting BALIMB Settlement amounts  | In Analysis        | TBC<br>Resolution:<br>Referred to vendor   |              |                 | 04 December 2020    | 22 October 2021          |  |
| 209147                | QABNF appears incorrect in the<br>Settlement Calculations for a<br>specific unit.                    | QABNF appears incorrect in the Settlement Calculations for a specific unit. It appears that SEMO<br>might be using a 0 QM in the QFPNNF calculation rather than the QM of the SU.  | Incorrect QABNF in settlement calculation for a specific<br>generator unit for a specific date.  | Resolved           | Confirmed for Release I<br>Resolution:   |              | I               | 19 February 2021    | 03 December 2021         |  |
| 227553                | COD retrieval over day boundary  | Issue in MI that is causing Commercial Offer Data to apply incorrectly in specific scenarios. As per<br>vendor update, this problem is applicable only to Simple COD.  | In certain scenarios units can be settled on incorrect simple<br>COD for the 23:00 and 23:30 Imbalance Settlement Periods.   | Resolved           | Confirmed for Release I<br>Resolution:   |              | I               | 09 July 2021        | 03 December 2021         |  |
| 228271                | EUPECC (supplier units<br>undefined exposure for capacity<br>charges) FX rate                        | Incorrect calculation of EUPECC in credit cover calculations. Settlement system is summing local<br>capacity payments together for EUPECC calculation instead of converting Sterling to Euro.<br>Error in Slope message caused by an error in calculating the intersection point between closing   | EUPECC is reduced by ~3% for all applicable PT's.  | In Analysis        | TBC<br>Resolution:   |              |                 | 23 July 2021        |                          |  |
| 239312/ SF 01667485   | Instruction Profiler – Intersection<br>point 'Error in Slope'  | Error in sope message caused by an error in calculating the mersecular point between clusing<br>profile & target profiles<br>The reason for the error is an approximation used in calculation brings the break point past the<br>FPN crossover. Once past that point the calculation can no longer find the FPN line to find the<br>intersection point.  | The IP throws a generic error and skips processing for that unit<br>for that study horizon. The fix to address the majority is to<br>improve the accuracy of the break point calculation.  | In Analysis        | TBC<br>Resolution:   |              |                 | 05 November 2021    |                          |  |
| 235405<br>SF 01643510 | CSU not paid when first ISP of<br>the POPO is settled on simple                                      | The system only considers the BOAs in the first imbalance Settlement Period (ISP) of a Period of<br>Physical Operation (POPO) for the calculation of CSU. However it should consider all BOAs<br>associated with a SYNC dispatch instruction in the determination of CSU. There should be a check<br>for a Synchronise Dispatch Instruction. CSU should still be associated with the first ISP of the<br>POPO only and only be paid once per POPO. The interface between MA and CSB will need to be<br>extended for this information to be used in CSB). Has Complex Order should be set to Yes if there<br>is at least one Synchronise Dispatch Instruction in POPO with Complex bid. | CSU not paid when first ISP of the POPO is settled on simple   | Planned Resolution | TBC<br>Resolution: referred to vendor  |              |                 | 15 September 2020   | Friday 24 September 2021 |  |
| 146857                | Process does not allow TOD to change   | Process does not allow TOD to change on 23:00 (currently a single TOD set per settlement day<br>only is facilitated)   | No effect on BALIMB settlement amounts to date   | In Analysis        | TBC<br>Resolution:<br>Referred to vendor   |              |                 | 04 December 2020    |                          |  |
| 246225                | Incorrect Heat State for CSU   | Current logic of computing the DQ warmth state for WARM is based on the sum of the HOT and WARM boundary values. This logic is not correct as boundary values should not be summed together.   | May cause incorrect amounts being paid for CSU   | Planned Resolution | Confirmed for Release J<br>Resolution: Software update from vendor                                       |              | J               | Friday 6th May 2022 |                          |  |