

ISEMO Data Publication Guide

ISSUE **23.0**

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Table of Contents

Table of Contents.....	2
Table of Tables	6
1 Disclaimer and Content Information.....	9
2 Introduction and Background	10
2.1 Scope of this Document	10
2.2 Structure of the SEMO Data Publication Guide	10
2.2.1 Data Publication Guide Sections Overview	10
2.2.2 Availability of Information in the Data Publication guide.....	1241
3 Data Publication Types.....	1412
3.1.1 An Overview of Data Publication Types.....	1412
4 Data Publication Report Formats, Delivery Types, and Access Mechanisms	1513
4.1 Data Publication Formats	1513
4.2 Data Publication Delivery Types.....	1513
4.3 Data Publication Access Mechanisms	1644
4.3.1 Type 2 Access Mechanism	1644
4.3.2 Type 3 Access Mechanism	1816
5 Capacity Market Publications	1917
5.1 Capacity Market Development	1917
5.2 Capacity Market Data.....	1917
5.2.1 Registration.....	1917
5.2.2 Capacity Qualification	2018
5.2.3 Capacity Auctions	2018
5.2.4 Capacity Settlement Parameters.....	2018
6 Balancing Market Publications.....	2520
6.1 Balancing Market Development.....	2520
6.2 Balancing Market Data	2620
6.2.1 Registration.....	2620
6.2.2 Forecast Data	2621
6.2.3 Inputs, Commercial and Technical Offer Data	2721
6.2.4 Settlement Data	3023
6.2.5 Other.....	3124
6.2.6 Operational Reports	3224
6.3 Market Methodologies and Processes.....	3225
6.3.1 Methodologies.....	3225
6.3.1 Operational processes	3225
6.4 Market Operator Performance.....	3325
6.4.1 Market Operator Performance.....	3325
7 Appendix A: Capacity Market Publication Details	3426
7.1 Capacity Market Development	3426
7.1.1 CM-001: Capacity Market Code (Including Agreed procedures)	3426
7.1.2 CM-002: Effective Modifications Not Yet incorporated Into The Capacity Market Code	3426
7.1.3 CM-003: Modification Finalisation Date for a Capacity Auction	3426
7.1.4 CM-004: Modification Proposal and Associated Status.....	3426
7.1.5 CM-005: Regulatory Authority Notices	3527
7.1.6 CM-006: Quarterly Report on status of Modification Proposals.....	3527
7.1.7 CM-007: Decision on Modification Proposal	3527
7.1.8 CM-008: Modification proposal Form.....	3527
7.1.9 CM-009: Capacity Auction Monitor, Terms of Reference.....	3527
7.1.10 CM-010: Capacity Auction Audit report (non-Confidential).....	3628
7.1.11 CM-011: Dispute Process Timetable	3628
7.1.12 CM-012: Notice of Dispute Form.....	3628
7.1.13 CM-013: Panel Chair, Panel Members and Associated CVs	3628
7.2 Capacity Market Data.....	3729
7.2.1 CM-014: List of Capacity Market Code Parties and Participants	3729
7.2.2 CM-015: Notice of Making or Lifting a Suspension Order	3729
7.2.3 CM-016: Termination Order	3729
7.2.4 CM-017: Accession Fees and Participation Fees	3729
7.2.5 CM-018: Qualification Charge, Fixed System Operator Charge and Variable System Operator Charge	3830
7.2.6 CM-019: Market Qualification report.....	3830
7.2.7 CM-020: Reporting Schedule for Awarded New Capacity.....	3931
7.2.8 CM-021: Implementation Progress Reports Form.....	3931
7.2.9 CM-022: Notice of Termination of Awarded Capacity	3931
7.2.10 CM-023: Capacity Auction Timetable	3931
7.2.11 CM-024: Capacity Auction Information Pack	4032
7.2.12 CM-025: Cancellation of capacity Auction	4032
7.2.13 CM-027: Capacity Auction results	4032
7.2.14 CM-028: Amended Capacity Auction timetable Following General Systems Failure	4133

7.2.15	CM-029: Updated Annual Capacity Payment Exchange Rate and Monthly Capacity Payment Exchange Rates	4233
7.2.16	CM-030: Capacity Auction results – Constraints Data	4234
8	Appendix B: Balancing Market Details	6335
8.1	Balancing Market Development	6335
8.1.1	BM-118: Trading and Settlement Code (including Agreed Procedures)	6335
8.1.2	BM-119: Schedule and dates of Modification Panel meetings	6335
8.1.3	BM-120: Modification Proposal	6335
8.1.4	BM-121: Public Consultation on Modification Proposal	6335
8.1.5	BM-122: Responses to Public Consultation on Modification Proposal	6435
8.1.6	BM-123: Further information on Modification Proposal	6436
8.1.7	BM-124: Final Recommendation Report	6436
8.1.8	BM-125: Regulatory Authority decision on Final Modification Recommendation	6436
8.1.9	BM-126: Members and Chairperson of the Modification Committee	6436
8.1.10	BM-127: Terms of Reference for Market Operator Audit	6537
8.1.11	BM-128: Audit Report	6537
8.2	Balancing Market Data	6537
8.2.1	BM-001: List of Registered Units Report	6537
8.2.2	BM-002: List of Registered Parties Report	6638
8.2.3	BM-003: Registered Capacity Report	6638
8.2.4	BM-004: Making or Lifting of a Suspension Order	6739
8.2.5	BM-005: Termination Order	6739
8.2.6	BM-006: Accession Fees and participation Fees	6739
8.2.7	BM-007: Supplier Suspension Delay Period	6739
8.2.8	BM-008: Generator Suspension Delay period	6840
8.2.9	BM-009: Annual Load Forecast Report	6840
8.2.10	BM-010: Daily Load Forecast Summary Report	6840
8.2.11	BM-011: Monthly Load Forecast and Assumptions Report	6941
8.2.12	BM-012: Four Day Rolling Wind Unit Forecast Report	6941
8.2.13	BM-013: Four Day Aggregated Rolling Wind Unit Forecast Report	7042
8.2.14	BM-014: Forecast Imbalance Report	7142
8.2.15	BM-015: Net Imbalance Volume Forecast Report	7143
8.2.16	BM-016: Aggregated Wind Forecast Report	7244
8.2.17	BM-018: Daily Interconnector NTC Report	7244
8.2.18	BM-019: Annual Combined Loss Adjustment Factor Report	7345
8.2.19	BM-020: Aggregated Final Physical Notifications Report	7345
8.2.20	BM-021: Anonymised Inc / Dec Curves Report	7446
8.2.21	BM-022: System Shortfall Imbalance Index & flattening Factor	7446
8.2.22	BM-023: Final Physical Notifications Report	7547
8.2.23	BM-024: Generator Unit Under Test Notice	7647
8.2.24	BM-025: Imbalance Price Report (Imbalance Pricing Period)	7648
8.2.25	BM-026: Imbalance Price Report (Imbalance Settlement Period)	7648
8.2.26	Imbalance Price Supporting Information Report	7749
8.2.27	BM-028: Price Materiality Threshold	7950
8.2.28	BM-029: Settlement Recalculation Threshold	7950
8.2.29	BM-030: Imbalance Weighting Factor	7950
8.2.30	BM-031: De Minimis Acceptance Threshold	7950
8.2.31	BM-032: Daily Technical Offer Data Report	8051
8.2.32	BM-033: Forecast Availability Report	8354
8.2.33	BM-034: Commercial Offer Data Report	8455
8.2.34	BM-036: Daily Demand Control Data Transaction Report	8556
8.2.35	BM-037: Daily Dispatch Instructions (D+1) Report	8657
8.2.36	BM-038: Daily Dispatch Instructions (D+4) Report	8657
8.2.37	BM-039: Tracked Difference Payment Shortfall Amount	8758
8.2.38	BM-040: Carbon Price	8758
8.2.39	BM-041: Natural Gas Fuel Price	8758
8.2.40	BM-042: Oil Fuel Price	8858
8.2.41	BM-043: Peaking Unit Theoretical Efficiency	8859
8.2.42	BM-044: Natural Gas Carbon Intensity Factor	8859
8.2.43	BM-045: Oil Carbon Intensity Factor	8859
8.2.44	BM-046: Aggregated Settlement Period	8859
8.2.45	BM-047: Annual Stop-Loss Limit Factor	8960
8.2.46	BM-048: Billing Period Stop-Loss Limit Factor	8960
8.2.47	BM-049: Total Capacity Awarded	8960
8.2.48	BM-050: Response Period Duration	8960
8.2.49	BM-051: Annual Capacity charge Exchange Rate	8960
8.2.50	BM-052: Capacity Duration Exchange Rate	9061
8.2.51	BM-053: Capacity Charge Metered Quantity Factor	9061
8.2.52	BM-054: Supplier Capacity Charge price	9061
8.2.53	BM-055: Difference Payment Socialisation Multiplier	9061
8.2.54	BM-056: Market Price Cap	9162
8.2.55	BM-057: Market Price Floor	9162
8.2.56	BM-058: Residual meter Volume Intervan Proportion	9162
8.2.57	BM-059: Residual Error Volume Price	9162
8.2.58	BM-060: Fixed Market Operator Charge (supplier Unit)	9162

8.2.59	BM-061: Fixed Market Operator Charge (Generator Unit)	9263
8.2.60	BM-062: Variable Market Operator Price	9263
8.2.61	BM-063: Engineering Tolerance	9263
8.2.62	BM-064: MW Tolerance	9263
8.2.63	BM-065: System Per Unit Regulation Factor	9364
8.2.64	BM-066: DOG/PUG/TOLOG/TOLUG for Over/Under Generation	9364
8.2.65	BM-067: Transmission Loss Adjustment Factor	9364
8.2.66	BM-068: Distribution Loss Adjustment Factor	9465
8.2.67	BM-069: Combined Loss Adjustment Factor	9465
8.2.68	BM-070: Imperfections Price	9465
8.2.69	BM-071: Imperfections charge Factor	9465
8.2.70	BM-072: Testing Tariff	9565
8.2.71	BM-073: Schedule of Testing Tariffs	9566
8.2.72	BM-074: Fixed Credit Requirement, in respect of Generator and/or Supplier Units	9566
8.2.73	BM-075: Days in Historical Assessment Period	9566
8.2.74	BM-076: Analysis Percentile Parameter	9566
8.2.75	BM-077: Credit Cover Adjustment Trigger	9667
8.2.76	BM-078: Currency Cost Price	9667
8.2.77	BM-079: Currency Cost Change Factor	9667
8.2.78	BM-080: Annual Maintenance Schedule – Transmission Line Outage	9667
8.2.79	BM-081: Two Year Maintenance Schedule – Generator outages Schedule	9768
8.2.80	BM-082: Monthly Maintenance Schedule – Generator Unit Outages	9768
8.2.81	BM-083: Monthly Maintenance Schedule – Transmission System Line Outages	9768
8.2.82	BM-084: Daily Trading Exchange Rate Report	9768
8.2.83	BM-162: LTS Operational Schedule Report	9869
8.2.84	BM-163: RTIC Operational Schedule Report	9869
8.3	Settlement Data	9970
8.3.1	BM-085: Settlement Calendar	9970
8.3.2	BM-086: Daily Meter Data Report	10071
8.3.3	BM-087: Initial Interconnector Flows and Residual Capacity Report	10172
8.3.4	BM-088: Daily Transmission Outage Schedule Report	10273
8.3.5	BM-089: Average System Frequency Report	10273
8.3.6	BM-090: SO Interconnector Trades Report	10374
8.3.7	BM-091: Unit Data Report	10374
8.3.8	BM-094: Metered Volumes by Jurisdiction	10475
8.3.9	BM-095: Balancing and Imbalance Market Cost View Report	10576
8.3.10	BM-096: Dispatch Quantity	10576
8.3.11	BM-098: Aggregated Contracted Quantities for Generation Report	10677
8.3.12	BM-099: Aggregated Contracted Quantities for Demand Report	10677
8.3.13	BM-100: Aggregated Contracted Quantities for Wind Report	10778
8.3.14	BM-101: Average Outturn Availability	10878
8.3.15	BM-159: Outturn Availability	10879
8.3.16	BM-160: Hourly Dispatch Instructions Report	10979
8.3.17	BM-161: Hourly SO Interconnector Trades Report	10980
8.3.18	BM-102: Unit Under Test	11081
8.3.19	BM-103: Energy Market Financial Publication – Indicative	11081
8.3.20	BM-104: Energy Market Financial Publication – Initial	11182
8.3.21	BM-105: Capacity Payments by Market	11182
8.3.22	BM-106: Capacity Payments by Unit	11283
8.3.23	BM-107: Daily Generator Unit Technical Characteristic Data Transaction Report	11383
8.3.24	BM-108: Credit Assessment Price	11384
8.3.25	BM-109: Billing Period Undefined Potential Exposure Quantity	11384
8.3.26	BM-110: Trading Payments and Charges	11485
8.3.27	BM-111: Capacity Quantity Scaling factor	11485
8.3.28	BM-112: Required Capacity Quantity	11485
8.3.29	BM-113: Reserve Adjustment Capacity	11485
8.3.30	BM-145: Energy Market Information Publication – Indicative	11585
8.3.31	BM-146: Energy Market Information Publication – Initial	11586
8.3.32	BM-147: Capacity Market Information Publication – Indicative	11686
8.3.33	BM-148: Capacity Market Information Publication – Initial	11687
8.3.34	BM-149: Capacity Market Financial Publication – Indicative	11687
8.3.35	BM-150: Capacity Market Financial Publication – Initial	11788
8.3.36	BM-151: Metered Generation Information Publication - Indicative	11788
8.3.37	BM-152: Metered Generation Information Publication – Initial	11889
8.3.38	BM-153: Make Whole Payments	11889
8.3.39	BM-154: Cross Border Monthly Capacity Data	11990
8.3.40	BM-155: Cross Border Weekly Energy Data	12091
8.3.41	BM-115: Proposed Market Operator Isolated Market System Testing Schedule	12191
8.3.42	BM-116: Calculations and Methodology used by the Market Operator during administered Settlement	12192
8.3.43	BM-117: Market Operator Performance Report	12192
8.3.44	BM-130: Quarterly Renewable Dispatch Down (Constraint & Curtailment)	12192
8.3.45	BM-131: Annual Renewable Dispatch Down (Constraint & Curtailment)	12192
8.3.46	BM-132: Quarterly Constraint Cost Outturn	12293
8.3.47	BM-137: Monthly Constraint Update	12293
8.3.48	BM-138: Weekly Constraint Update	12293

8.3.49	BM-139: Ad Hoc Constraint Update	12293
8.4	Balancing Market Methodologies and Processes	12593
8.4.1	BM-129: Ad Hoc Constraint Update	12593
8.4.2	BM-136: Balancing market Principles Statement	12594
8.4.3	BM-146: Determination of Scheduling and Dispatch Policy Parameters	12594
8.4.4	BM-147: System Operator and Non-Marginal Flagging	12594
8.4.5	BM-140: Demand Forecasting.....	12594
8.4.6	BM-141: Scheduling.....	12694
8.4.7	BM-142: Dispatch	12695
8.4.8	BM-143: Cross-Zonal Actions	12695
8.4.9	BM-144: Wind Farm Controllability Categorisation	12695
8.5	Balancing Market Operator Performance	12795
8.5.1	BM-133: Annual All-Island Transmission System Performance Report.....	12795
8.5.2	BM-134: Scheduling and Dispatch Policy Parameter Performance Report	12796
8.5.3	BM-135: Annual Scheduling and Dispatch Process Audit Report	12796

Table of Tables

Table 1: Structure of the SEMO Data Publication Guide	1241
Table 2: An Overview of Data Publication Types.....	1412
Table 3: Data Publication Formats.....	1513
Table 4: Data Publication Access Mechanisms	1614
Table 5: Capacity Market: Market Development Publications	1917
Table 6: Capacity Market: Registration Publications	2018
Table 7: Capacity Market: Capacity Qualification Publications.....	2018
Table 8: Capacity Market: Capacity Auction Publications	2018
Table 9: Capacity Market: Capacity Settlement Parameter Publications	2148
Table 12: Balancing Market: Market Development Publications	2620
Table 13: Balancing Market: Registration Publications	2621
Table 14: Balancing Market: Forecast Publications.....	2721
Table 15: Balancing Market: Inputs, Commercial, and Technical Offer Data Publications	3023
Table 16: Balancing Market: Settlement Data Publications.....	3124
Table 17: Balancing Market: Other Publications.....	3124
Table 18: Balancing Market: Operational Reports	3224
Table 19: Balancing Market: Methodologies.....	3225
Table 20: Balancing Market: Operational Processes.....	3325
Table 21: Balancing Market: Market Methodologies and Processes.....	3325
Table 22: Market Qualification Report	3931
Table 23: Capacity Auction Results Main Section	4133
Table 24: Capacity Auction Results Footer Section	4234
Table 29: List of Registered Units Report.....	6638
Table 30: List of Registered Parties Report.....	6638
Table 31: Registered Capacity Report.....	6739
Table 32: Annual Load Forecast Report.....	6840
Table 33: Daily Load Forecast Summary Report.....	6941
Table 34: Monthly Load Forecast and Assumptions Report.....	6941
Table 35: Four Day Rolling Wind Unit Forecast Report.....	7042
Table 36: Four Day Aggregated Rolling Wind Unit Forecast Report.....	7042
Table 37: Forecast Imbalance Report.....	7143
Table 38: Net Imbalance Volume Forecast Report.....	7243
Table 39: Aggregated Wind Forecast Report	7244
Table 40: Daily Interconnector NTC Report.....	7345
Table 41: Combined Loss Adjustment Factor Report.....	7345
Table 42: Aggregated Physical Notifications Report	7446
Table 43: Anonymised Inc/Dec Curves Report.....	7446
Table 44: Daily Shortfall Imbalance Index & Flattening Factor Report	7547
Table 45: Final Physical Notifications Report	7547
Table 46: Imbalance Price Report (Imbalance Pricing Period).....	7648
Table 47: Imbalance Price Report (Imbalance Settlement Period).....	7749
Table 96: Imbalance Price Supporting Information Report	7850
Table 48: Daily Technical Offer Data Report - Standard Units	8354
Table 49: Forecast Availability Report	8455
Table 50: Commercial Offer Data Report – General Public.....	8556
Table 51: Daily Demand Control Data Transaction Report	8656
Table 52: Daily Dispatch Instructions (D+1) Report.....	8657
Table 53: Daily Dispatch Instructions (D+4) Report.....	8758
Table 54: Under/Over Generation Report Header Field Description	9364
Table 55: Under/Over Generation Report Field Description.....	9364
Table 56: Daily Trading Day Exchange Rate Report.....	9869
Table 100: LTS Operational Schedule Report.....	9869
Table 101: BM-163: RTIC Operational Schedule Report	9970
Table 57: Settlement Calendar Header Field Description	10070

Table 58: Settlement Calendar Field Description	10074
Table 59: Daily Meter Data Report	10172
Table 60: Initial Interconnector Flows and Residual Capacity Report	10273
Table 61: Daily Transmission Outage Schedule Report	10273
Table 62: Average System Frequency Report	10374
Table 63: SO Interconnector Trades Report	10374
Table 64: Unit Data Report	10475
Table 65: Metered Volumes by Jurisdiction Report Header Field Description	10475
Table 66: Metered Volumes by Jurisdiction Report	10576
Table 67: Balance and Imbalance Market Cost View Field Description	10576
Table 68: Dispatch Quantity	10677
Table 69: Aggregated Contracted Quantities for Generation Report	10677
Table 70: Aggregated Contracted Quantities for Demand Report	10778
Table 71: Aggregated Contracted Quantities for Wind Report	10778
Table 72: Average Outturn Availability Report	10879
Table 73: Outturn Availability Report	10879
Table 74: Hourly Dispatch Instructions Report	10980
Table 75: Hourly SO Interconnector Trades Report	11081
Table 76: Unit Under Test Report	11081
Table 77: General Public Settlement Header Field Description	11182
Table 78: General Public Settlement Detail Field Description	11182
Table 79: Capacity Payments by Market Report Header Field Description	11283
Table 80: Capacity Payments by Market Report Detail Field Description	11283
Table 81: Capacity Payments by Unit Report - Header Field Description	11283
Table 82: Capacity Payments by Unit Report - Detail Field Description	11283
Table 83: Daily Generator Unit Technical Characteristics Data Transaction Report	11384
Table 84: Energy Market Information Publication Header Field Description	11586
Table 85: Energy Market Information Publication Detail Field Description	11586
Table 86: Capacity Market Information Publication Header Field Description	11687
Table 87: Capacity Market Information Publication Detail Field Description	11687
Table 88: Capacity Market Financial Publication Header Field Description	11788
Table 89: Capacity Market Financial Publication Detail Field Description	11788
Table 90: Metered Generation Information Publication -Header Field Description	11889
Table 91: Metered Generation Information Publication -Detail Field Description	11889
Table 92: Make Whole Payments Report Header Field Description	11990
Table 93: Make Whole Payments Report Detail Field Description	11990
Table 94: Cross Border Monthly Capacity Report Header Field Description	11990
Table 95: Cross Border Monthly Capacity Report Summary Field Description	12090
Table 96: Cross Border Monthly Capacity Report Field Description	12094
Table 97: Cross Border Energy Data Report Header Field Description	12094
Table 98: Cross Border Energy Data Report Summary Field Description	12094
Table 99: Cross Border Energy Data Report Field Description	12194

Document History

Version	Date	Author	Comment
1.0	05 May 2017	I-SEM Programme	Initial Release of I-SEM Data Publication Guide. Cross-Reference: Level 2 Milestone # 231
1.1	14 October 2017	I-SEM Programme	Incremental release of I-SEM Data Publication Guide.
1.2	01 December 2017	I-SEM Programme	Incremental release of I-SEM Data Publication Guide Cross-Reference: Level 2 Milestone # 7k
1.3	09 February 2018	I-SEM Programme	Incremental release of I-SEM Data Publication Guide Cross-Reference: Level 2 Milestone # 234a
2.0	28 March 2018	I-SEM Programme	Incremental release of I-SEM Data Publication Guide Cross-Reference: Level 2 Milestone # 234b
<u>3.0</u>	<u>050814</u> <u>OctoberDecember 2018</u>	<u>SEMO</u>	<u>Updates to align branding for SEMO only</u> <u>Minor edits for website navigation, website API</u> <u>Updates to align with I-SEM Technical Specification, Volume C, Balancing Market, Releases 9.0 and 9.1</u>

Distribution List

Name
General Public

1 DISCLAIMER AND CONTENT INFORMATION

This document has been prepared to provide the general public with information about publicly available data from the Balancing market and, Capacity ~~market~~market, ~~and Ex-Ante (SEMO-PX) market~~. The following disclaimers relate to the content of this document and any use by Market Participants or the general public of the information provided therein.

1. EirGrid and SONI accept no responsibility for decisions made or actions taken by Participants as a result of the information presented in this document or associated documents. Furthermore, EirGrid and SONI do not indemnify any commercial or organisational decisions made by Participants in relation to the information herein.
2. The information provided in this document is based on documentation and information provided by the technology systems vendors and service providers whose systems and services are used in the operations of the Balancing market and, Capacity market, ~~and Ex-Ante (SEMO-PX) market~~.
3. Further changes to the data or access mechanisms presented in this document may change as a result of the ongoing work to design and build update the public website and/or changes to the market design through the market modifications process. As such, EirGrid and SONI will be issuing updated versions of this document and any associated documents to reflect those changes.

2 INTRODUCTION AND BACKGROUND

2.1 SCOPE OF THIS DOCUMENT

The I-SEM Data Publication Guide provides details of the information published for and available to the general public by:

- EirGrid, as Transmission System Operator, as required to discharge its associated obligations in relation to the Capacity Market, as set out in the Capacity Market Code,
- SEMO, as Market Operator, as required to discharge its associated obligations in relation to the Balancing Market, as set out in the Trading and Settlement Code (TSC),
- ~~SEMOpx, as a Nominated Electricity Market Operator (NEMO), as required to discharge its associated obligations in relation to Day Ahead Market and Intra-Day Market, as set out in the SEMOpx Rules.~~

2.2 STRUCTURE OF THE I-SEMO DATA PUBLICATION GUIDE

2.2.1 DATA PUBLICATION GUIDE SECTIONS OVERVIEW

The following table describes the sections within this Data Publication guide. It details the availability of the information within this issue and what additional information is to be provided in future issues.

Section #	Section Name	Content included in this Issue
1	Disclaimer and Content Information <i>Important information in relation to interpretation of the content presented in the I-SEMO Data Publication Guide.</i>	Issue 3 contains the complete data for this topic. Issue 1 includes complete information on this topic.
2	Introduction and Background <i>Sets out the scope of the I-SEMO Data Publication Guide and describes the structure of the document.</i>	Issue 3 contains the complete data for this topic. data for this topic. Issue 1 includes complete information on this topic.
3	Data Publication Types <i>Provides a definition of the data publication report types and how they are organised on the SEMO and SEMOpx website.</i>	<p>Issue 3 contains the complete data for this topic. for this topic. Issue 1 contains high level identification of the data publication report types.</p> <p>Issue 1.1 updates the list of data publication types.</p> <p>Issue 1.2 updates the list of data publication types.</p> <p>Issue 2.0 includes the final pre go-live version of how the data publication reports are organised on the SEMO and SEMOpx website.</p>

Section #	Section Name	Content included in this Issue
4	Data Publication Report Formats and Access Mechanisms <i>Provides a definition of the data publication report types and the mechanisms by which information will be access via the SEMO and SEMOpx website.</i>	<p>Issue 3 contains the complete data fo rhtis for this topic.topic.Issue 1 contains an overview of the data publication report formats</p> <p>Issue 2 includes information on and instructions for using the access mechanisms for acquiring the data publications on the SEMO and SEMOpx website via Type 2 and Type 3.</p> <p>Future Issues may provide additional screenshots of the SEMO and SEMOpx websites for Type 2 Access Mechanisms.</p>
5	Capacity Market Publications <i>Provides a list of the data publications associated with 1) market development and 2) a list of data publications relating to market data (relating to the Capacity Market qualifications and auctions).</i>	<p>Issue 3 contains the complete data for this topic. fo rhtis topic.Issue 1 describes the list of data publications and how they are organised for the Capacity Market.</p> <p>Issue 1.1 includes complete information on this topic.</p> <p>Issue 1.3 includes one additional report.</p> <p>Issue 2 provides the complete information on this topic prior to the I-SEM arrangement go-live.</p>
6	Ex-Ante Market Publications <i>Provides a list of the data publications associated with 1) market development and 2) a list of data publications relating to market data (relating to trading in the Day Ahead Market and/or Intra-Day Market).</i>	<p>Issue 1 contains the list of data publications and how they are organised for the Ex-Ante (SEMOpx) Market.</p> <p>Issue 1.1 provides additional reports in this section.</p> <p>Issue 1.3 provides changes to the list of reports in this section and completes the information for this topic.</p> <p>Issue 2 provides the complete information on this topic prior to the I-SEM arrangement go-live.</p>
76	Balancing Market Publications <i>Provides a list of the data publications associated with the Balancing Market).</i>	<p>Issue 3 contains the complete data fo rhtis for this topic.topic.Issue 1 contains the list of data publications and how they are organised for the Balancing Market.</p> <p>Issue 1.1 provides additional reports in this section.</p> <p>Issue 1.2 provides updates to the list of reports.</p> <p>Issue 2 provides the complete information on this topic prior to the I-SEM arrangement go-live.</p>

Section #	Section Name	Content included in this Issue
App A	Capacity Market Publication Details <i>Provides the details for each data publication associated with the Capacity Market. This includes the report name, data types, report format, and the access mechanisms available for the report. Furthermore, where applicable, a sample report file or extract is provided.</i>	<p><u>Issue 3</u> contains the complete data for this topic. fo rhtis topic. Issue 1 does not include this detail.</p> <p>Issue 1.1 includes report specifications and sample files.</p> <p>Issue 1.2 includes minor updates to the reports.</p> <p>Issue 1.3 includes one additional report.</p> <p>Issue 2 provides the complete information on this topic prior to the I-SEM arrangement go-live.</p>
App B	Ex-Ante Market Publication Details Provides the details for each data publication associated with the Ex-Ante (SEMOpx) Market. This includes the report name, data types, report format, and the access mechanisms available for the report. Furthermore, where applicable, a sample report file or extract is provided.	<p>Issue 1 does not include this detail.</p> <p>Issue 1.3 contains the report specifications for the ex-ante reports from SEMOpx, including the scope, timing, and format of published reports. This issue also includes sample files.</p> <p>Issue 2 provides the complete information on this topic prior to the I-SEM arrangement go-live.</p>
App CB	Balancing Market Publication Details <i>Provides the details for each data publication associated with the Balancing Market. This includes the report name, data types, report format, and the access mechanisms available for the report. Furthermore, where applicable, a sample report file or extract is provided.</i>	<p><u>Issue 3</u> contains the complete data for this topic. fo rhtis topic. Issue 1 does not include this detail.</p> <p>Issue 1.1 includes report specifications for some of these reports.</p> <p>Issue 1.2 includes new, changed, and removed reports, and sample files.</p> <p>Issue 2 provides the complete information on this topic prior to the I-SEM arrangement go-live.</p>
App C	SEMO Website API Specification <i>Provides the technical specification for accesing and using the SEMO public website API.</i>	<p><u>Issue 3</u> contains the complete data for this topic. fo rhtis topic.</p>

Table 1: Structure of the I-SEMO Data Publication Guide

2.2.2 AVAILABILITY OF INFORMATION IN THE DATA PUBLICATION GUIDE

This Data Publication Guide is a living document and is subject to change as the SEMO Balancing Market and, SEMO Capacity Market, ~~and SEMOpx~~ evolve. If there is information not yet available for publication, but known to the Market Operators and/or TSOs, it will be highlighted in this document using the format shown below.

Note: *If information planned for inclusion in the **SEMO** Data Publication Guide is not yet available for a given issue, it will be noted throughout the document, highlighted by this colored frame.*

3 DATA PUBLICATION TYPES

This section describes the types of data publications available to the general public and how those data publication types are organised and classified within the SEM-O website.

Many different data publications types will be available for the Balancing Market, ~~Ex-Ante Market (SEMOp_x)~~, and Capacity Market. The different types of data publications described in this section of the document may apply to all markets.

3.1.1 AN OVERVIEW OF DATA PUBLICATION TYPES

Data Publication Type	Definition
Market Data	Data publications related to the input data and parameters used by the various markets for operations and the data resulting from the markets' operations
Market Development	Data publications related to the process by which the market rules (and associated obligations) are agreed, modified and reported on via the Modifications Committee, along with the processes by which Disputes are handled and Regulatory Authority decisions published.
Market Messages	Data publications (messages) which provide updates on the status of market operations. This includes notices on identifying pricing, settlement or invoicing delays, providing details of outages of the technology systems used in the operations of the market, and notification of resettlement activities.
Market Operator Performance	Data publications which provide information on the performance of market operations. This includes financial statistics, help desk call statistics, details of operational timing, and occurrence of occasional components such as disaster recovery.
Market Methodologies and Processes	Data publications that specify methodologies used in the calculation or formation of market data, and operational processes used by the market operators.

Table 2: An Overview of Data Publication Types

4 DATA PUBLICATION REPORT FORMATS, DELIVERY TYPES, AND ACCESS MECHANISMS

This section describes the different formats in which the data publications will be delivered and how the general public may access the data publications on the SEMO ~~and SEMOpX~~ website.

4.1 DATA PUBLICATION FORMATS

A variety of formats will be used to deliver data to the general public. The table below offers the list of applicable data publication types.

Format Code	Name	Description
CSV	Comma Separated Values	A CSV file stores tabular data (numbers and text) in plain text. Each line of the file is a data record. Each record consists of one or more fields, separated by commas. Some files may use semi-colon characters to separate values. When applicable, this will be noted.
XML	Extensible Markup Language	Extensible Markup Language (XML) is a markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable. ¹ An XML file stores related data within a given hierarchy, described (marked up) by elements. The structure of the XML file is defined and validated by an XML schema (*.xsd).
PDF	Portable Document Format	The Portable Document Format (commonly referred to as PDF) is a file format used to present documents in a manner independent of application software, hardware, and operating systems. ²
DOC	Microsoft Word Document	A document formatted for viewing in Microsoft Word. If the file extension is *.docx, this notates the file is compatible with the Office Open XML international standard for Office documents.
XLS	Microsoft Excel Document	A document formatted for viewing in Microsoft Excel.

Table 3: Data Publication Formats

4.2 DATA PUBLICATION DELIVERY TYPES

¹ XML 1.0 Specification. World Wide Web Consortium. Retrieved 22 August 2010.

² Adobe Systems Incorporated, PDF Reference, 6th Editions, version 1.23, Nov 2006, p33

The delivery type for a data publication characterizes the nature of how the data are stored and presented by the SEMO ~~and SEMOpX~~ website and how the general public may retrieve them. There are two delivery types: static and dynamic.

1. **Static data publication delivery** type is for those publications that are created by the particular market system or market process and uploaded to the SEMO ~~and SEMOpX~~ website for retrieval individually by the general public. These publications can be delivered in a variety of formats.
2. **Dynamic data publications** are those publications that are created by the particular market system or market process and whose data are uploaded to the SEMO ~~and SEMOpX~~ website for retrieval by the general public using a search/filter function. These publications can be delivered in a variety of formats.

4.3 DATA PUBLICATION ACCESS MECHANISMS

A variety of access mechanisms will be provided to the general public for acquiring the various data publications via the SEMO ~~and SEMOpX~~ website. Currently, the following methods are ~~planned~~available.

Method	Details
Type 2 (browser-based) retrieval	<p><i>For static data publication delivery, this mechanism provides the general public with a webpage, or series of web pages, that list the available data publication for download, with a hyperlink for downloading the given report.</i></p> <p><i>For dynamic data publication delivery, this mechanism provides the general public with a webpage, or series of web pages, that allow the user to query specific data publications with a given set of filter criteria. This webpage then lists the available data publication/s for download, with a hyperlink for downloading the given report/s.</i></p>
Type 3 (API-based) retrieval	<p><i>For static data publication delivery, this mechanism provides the general public with an API (application programmatic interface) for retrieving a list of data publications, and the data publications themselves.</i></p> <p><i>For dynamic data publication delivery, this mechanism provides the general public with an API (application programmatic interface) that allow the user to query specific data publications with a given set of filter criteria. This API then returns the data publication via an XML message.</i></p>

Table 4: Data Publication Access Mechanisms

4.3.1 TYPE 2 ACCESS MECHANISM

A description of Type 2 access for market publications and data on the SEMO ~~and SEMOpX~~ websites is shown below.

Conventions Used in this Section

Convention	Description
"SEMO Home Page"	The starting location/page when navigating to http://sem-o.com
"SEMOpx Home Page"	The starting location/page when navigating to http://semopx.com
The ">" separator	Indicates a progression from one page to another via a hyperlink. E.g. SEMO Home Page > Market Data > Static Reports describes the linking from the SEMO Home Page to the SEMO Static Reports page.
Any reference made in "quotes"	Refers to a specific section of a webpage. E.g. "Market Messages" is a section of the SEMO Home Page and SEMOpx Home Page.

For the SEMO Website:

Publication Type	Location
Market Data: Static Reports	SEMO Home Page > Market Data > Static Reports
Market Data: Dynamic Reports	SEMO Home Page > Market Data > Dynamic Rpeorts
Market Development <ul style="list-style-type: none"> - Rules - Modifications 	SEMO Home Page > Publications > Market Development <ul style="list-style-type: none"> > Market Rules > Modifications
Market Operator Performance	SEMO Home Page > Publications > General Publications
Market Methodologies and Processes	SEMO Home Page > Publications > General Publications
TSO Resonsibilities	SEMO Home Page > Publications > TSO Responsibilities
Market Messages	SEMO Homepage "Market Messages" SEMO Home Page > Market Messages

An example of SEMO > Market Data > Static Reports is shown below.

Figure 1: Example of Website Navigation for SEMO > Market Data > Static Reports

For the SEMOpx Website:

Publication Type	Location
Market Data: Static Reports	SEMOpx Home Page > Market Data > Static Reports
Market Data: Dynamic Reports	SEMOpx Home Page > Market Data > Dynamic Rpeorts
Market Development — Rules — Modifications	SEMOpx Home Page > Publications > Market Development > Market Rules > Modifications
Market Operator Performance	SEMO Home Page > Publications
Market Methodologies and Processes	SEMO Home Page > Publications
Market Messages	SEMO Homepage “Market Messages” SEMO Home Page > Market Messages

An example of SEMOpx > Market Data > Static Reports is shown below.

Figure 2: Example of Website Navigation for SEMO > Market Data > Static Reports

4.3.2 TYPE 3 ACCESS MECHANISM

Type 3 access for static reports from the SEMO ~~and SEMOpx~~ websites is via a public API. Details of this API are found in Appendix ~~CBC~~: SEMO ~~and SEMOpx~~ Public Website API Specification.

5 CAPACITY MARKET PUBLICATIONS

The data publications that will be available via the SEMO ~~and SEMOpX~~ website for the Capacity Market can be organised into two categories: market development and market data. The definition for those groupings, and a list of the known data publications for the Capacity Market, are shown below.

- **Market Development** – the process by which the market rules (and associated obligations) are agreed, modified and reported on via the Modifications Committee, along with the processes by which Disputes are handled and Regulatory Authority decisions published.
- **Market Data** – data and information published in relation to Capacity Market registration, capacity qualification, capacity auction scheduling, conduct and results, secondary trading of Capacity Rights and settlement input parameters.

5.1 CAPACITY MARKET DEVELOPMENT

ID	Document	Category	Format
CM-001	Capacity Market Code (including Agreed Procedures)	<i>To be added later</i>	Word / PDF
CM-002	Effective Modifications not yet incorporated into the Capacity Market Code	<i>To be added later</i>	Word / PDF
CM-003	Modification Finalisation Date for a Capacity Auction	<i>To be added later</i>	Word / PDF
CM-004	Modification Proposal and associated status	<i>To be added later</i>	Word / PDF
CM-005	Regulatory Authority Notices	<i>To be added later</i>	Word / PDF
CM-006	Quarterly Report on status of Modification Proposals	<i>To be added later</i>	Word / PDF
CM-007	Decision on Modification Proposal	<i>To be added later</i>	Word / PDF
CM-008	Modification Proposal Form	<i>To be added later</i>	Word / PDF
CM-009	Capacity Auction Monitor, terms of reference	<i>To be added later</i>	Word / PDF
CM-010	Capacity Auction Audit Report (non-confidential)	<i>To be added later</i>	Word / PDF
CM-011	Dispute Process Timetable	<i>To be added later</i>	Word / PDF
CM-012	Notice of Dispute Form	<i>To be added later</i>	Word / PDF
CM-013	Panel Chair, Panel Members and associated CVs	<i>To be added later</i>	Word / PDF

Table 5: Capacity Market: Market Development Publications

5.2 CAPACITY MARKET DATA

5.2.1 REGISTRATION

ID	Document	Category	Format
CM-014	List of Capacity Market Code Parties and Participants	To be added later Registration	Word / PDF
CM-015	Notice of making or lifting a Suspension Order	Registration To be added later	Word / PDF
CM-016	Termination Order	Registration To be added later	Word / PDF
CM-017	Accession Fees and Participation Fees	Registration To be added later	Word / PDF
CM-018	Qualification Charge, Fixed System Operator Charge and Variable System Operator Charge	Registration To be added later	Word / PDF

Table 6: Capacity Market: Registration Publications

5.2.2 CAPACITY QUALIFICATION

ID	Document	Category	Format
CM-019	Market Qualification Report	To be added later Qualification	CSV
CM-020	Reporting schedule for Awarded New Capacity	Qualification To be added later	Word / PDF
CM-021	Implementation Progress Reports form	Qualification To be added later	Word / PDF
CM-022	Notice of termination of Awarded Capacity	Qualification To be added later	Word / PDF

Table 7: Capacity Market: Capacity Qualification Publications

5.2.3 CAPACITY AUCTIONS

ID	Document	Category	Format
CM-023	Capacity Auction Timetable	To be added later Capacity Auction	Word / PDF
CM-024	Capacity Auction Information Pack	Capacity Auction To be added later	Word / PDF
CM-025	Cancellation of Capacity Auction	To be added later Capacity Auction	Word / PDF
CM-027	Capacity Auction Results	Capacity Auction To be added later	CSV
CM-028	Amended Capacity Auction Timetable following General System Failure	Capacity Auction To be added later	Word / PDF
CM-030	Capacity Auction Results – Constraints Data	Capacity Auction To be added later	CSV

Table 8: Capacity Market: Capacity Auction Publications

5.2.4 CAPACITY SETTLEMENT PARAMETERS

ID	Document	Category	Format
CM-029	Updated Annual Capacity Payment Exchange Rate and Monthly Capacity Payment Exchange Rates	Market Parameters <i>To be added later</i>	Word / PDF

Table 9: Capacity Market: Capacity Settlement Parameter Publications

6—EX-ANTE MARKET (SEMOPX) PUBLICATIONS

Further content to be provided in future issue:

Additional report detail will be available in future issues of the I-SEM Data Publication Guide.

The data publications that will be available via the SEMO and SEMOpx website for the Ex Ante Market (SEMOPx) can be organised into two groupings: market development and market data. The definition for those groupings, and a list of the known data publications for the Ex Ante Market (SEMOPx), are shown below:

- **Market Development**—the process by which the SEMOPx rules (and associated obligations) are agreed, modified and reported, along with the processes by which Disputes are handled and Regulatory Authority decisions published.
- **Market Data**—data and information published in relation to Ex-Ante market registration, auction conduct and results, continuous intra-day trading results, and DAM/IDM settlement.

6.1—EX-ANTE MARKET DEVELOPMENT

ID	Document	Category	Format
EA-010	SEMOPx Rules (including SEMOPx Operating Procedures)	Market Development	Doc/ PDF
EA-011	Schedule and dates of Modification Panel meetings	Market Development	Doc/ PDF
EA-012	Modification Proposal	Market Development	Doc/ PDF
EA-013	Public consultation on Modification Proposal	Market Development	Doc/ PDF
EA-014	Responses to Public Consultation on Modification Proposal	Market Development	Doc/ PDF
EA-015	Further information on Modification Proposal	Market Development	Doc/ PDF
EA-016	Final Recommendation Report	Market Development	Doc/ PDF
EA-017	Regulatory Authority decision on Final Modification Recommendation	Market Development	Doc/ PDF
EA-018	Members and Chairperson of the Modification Committee	Market Development	Doc/ PDF
EA-019	Terms of Reference for Market Operator Audit	Market Development	Doc/ PDF
EA-020	Audit Report	Market Development	Doc/ PDF

Ex-Ante Market Data
Auction Results

ID	Document	Category	Format
EA-001	ETS Market Results	Market Data	CSV
EA-002	ETS Bid File	Market Data	CSV
EA-003	Report will not be available for the initial I-SEM Go Live, as Block Orders are not an available product type for SEMOpX.	Market Data	XML
EA-004	Bid/Ask Curves	Market Data	XML
EA-006	Exchange Transparency	Market Data	XML

Table 10: Ex-Ante Markets: Auction Results Publications

Continuous Trading Results

ID	Document	Category	Format
EA-007	Intraday Market Results Trade	Market Data	XML
EA-008	Intraday Market Results Order	Market Data	XML
EA-009	Intraday Market Results Statistics	Market Data	CSV

~~7~~ ~~TABLE 11: EX-ANTE MARKETS: CONTINUOUS TRADING RESULTS~~
~~PUBLICATIONS~~

8.6 BALANCING MARKET PUBLICATIONS

The data publications that will be available via the SEMO ~~and SEMOpX~~ website for the Balancing Market can be organised into two groupings: market development and market data. The definition for those groupings, and a list of the known data publications for the Balancing Market, are shown below.

- **Market Development** – the process by which the market rules (and associated obligations) are agreed, modified and reported on via the Modifications Committee, along with the processes by which Disputes are handled and Regulatory Authority decisions published.
- **Market Data** – data and information published in relation to Balancing Market including registration, forecast data, commercial and technical offer data, imbalance price, and settlement information.
- **Market Methodologies and Processes** – informational reports on the methodologies and processes used by the market operator and TSO when conducting functions such as scheduling and dispatch, imbalance pricing calculations, flagging and tagging, and cross-zonal capacity calculations.
- **Market Operator Performance** – informational reports on the performance of the market operator when conducting key functions such as imbalance pricing, flagging and tagging, and scheduling and dispatch.

8.6.1 BALANCING MARKET DEVELOPMENT

ID	Document	Category	Format
BM-118	Trading and Settlement Code (including Agreed Procedures)	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-119	Schedule and dates of Modification Panel meetings	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-120	Modification Proposal	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-121	Public consultation on Modification Proposal	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-122	Responses to Public Consultation on Modification Proposal	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-123	Further information on Modification Proposal	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-124	Final Recommendation Report	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-125	Regulatory Authority decision on Final Modification Recommendation	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-126	Members and Chairperson of the Modification Committee	Balancing Market Rules & Modifications To be added later	Doc / PDF
BM-127	Terms of Reference for Market Operator Audit	Balancing Market Rules & Modifications To be added later	Doc / PDF

ID	Document	Category	Format
BM-128	Audit Report	Balancing Market Rules & Modifications To be added later	Doc / PDF

Table 1012: Balancing Market: Market Development Publications

8.26.2 BALANCING MARKET DATA

8.2.16.2.1 REGISTRATION

ID	Document	Category	Format
BM-001	List of Registered Units	To be added later Registration	XML
BM-002	List of Registered Parties	Registration To be added later	XML
BM-003	Registered Capacity	Registration To be added later	XML
BM-004	Making or lifting of a Suspension Order	Registration To be added later	Doc / PDF
BM-005	Termination Order	Registration To be added later	Doc / PDF
BM-006	Accession Fees and Participation Fees	Registration To be added later	Doc / PDF
BM-093	Date of the next meeting of the Modifications Committee	Registration To be added later	Doc / PDF
BM-007	Supplier Suspension Delay Period	Registration To be added later	Doc / PDF
BM-008	Generator Suspension Delay Period	Registration To be added later	Doc / PDF

Table 1113: Balancing Market: Registration Publications

8.2.26.2.2 FORECAST DATA

Report ID	Document	Category	Format
BM-009	Annual Load Forecast	To be added later Forecast Data	XML
BM-010	Daily Load Forecast Summary	Forecast Data To be added later	XML
BM-011	Monthly Load Forecast and Assumptions	Forecast Data To be added later	XML
BM-012	Four Day Rolling Wind Power Unit Forecast	Forecast Data To be added later	XML
BM-013	Four Day Aggregated Rolling Wind Unit Forecast	Forecast Data To be added later	XML
BM-014	Forecast Imbalance	Forecast Data To be added later	XML
BM-015	Net Imbalance Volume Forecast	Forecast Data To be added later	XML
BM-016	Aggregated Wind Forecast	Forecast Data To be added later	XML

Report ID	Document	Category	Format
BM-018	Daily Interconnector NTC	<i>Forecast Data To be added later</i>	XML

Table 1214: Balancing Market: Forecast Publications

8.2.36.2.3 INPUTS, COMMERCIAL AND TECHNICAL OFFER DATA

ID	Document	Category	Format
BM-019	Annual CLAF	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-020	Aggregated Final Physical Notifications	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-021	Anonymised Inc/Dec Curves	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML, CSV
BM-022	System Shortfall Imbalance Index and System Imbalance Flattening Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-023	Final Physical Notifications	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-024	Generator Unit Under Test Notice	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-025	Imbalance Price Report (Imbalance Pricing Period)	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-026	Imbalance Price Report (Imbalance Settlement Period)	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF XML
<u>BM-164</u>	<u>Imbalance Price Supporting Information Report</u>	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	<u>XML</u>
BM-027	Information Imbalance Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-028	Price Materiality Threshold	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-029	Settlement Recalculation Threshold	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-030	Imbalance Weighting Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-031	De Minimis Acceptance Threshold	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-032	Technical Offer Data Accepted	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-033	Forecast Availability	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-034	Commercial Offer Data Accepted	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML

ID	Document	Category	Format
BM-036	Demand Control	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-037	Daily Dispatch Instructions (D+1) Reports	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-038	Daily Dispatch Instructions (D+4) Reports	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	XML
BM-039	Tracked Difference Payment Shortfall Amount	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-040	Carbon Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-041	Natural Gas Fuel Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-042	Oil Fuel Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-043	Peaking Unit Theoretical Efficiency	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-044	Natural Gas Carbon Intensity Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-045	Oil Carbon Intensity Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-046	Aggregated Settlement Period	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-047	Annual Stop-Loss Limit Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-048	Billing Period Stop-Loss Limit Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-049	Total Capacity Awarded	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-050	Response Period Duration	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-051	Annual Capacity Charge Exchange Rate	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-052	Capacity Duration Exchange Rate	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-053	Capacity Charge Metered Quantity Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-054	Supplier Capacity Charge Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-055	Difference Payment Socialisation Multiplier	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-056	Market Price Cap	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF

ID	Document	Category	Format
BM-057	Market Price Floor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-058	Residual Meter Volume Interval Proportion	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-059	Residual Error Volume Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-060	Fixed Market Operator Charge (Supplier Unit)	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-061	Fixed Market Operator Charge (Generator Unit)	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-062	Variable Market Operator Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-063	Engineering Tolerance	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-064	MW Tolerance	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-065	System per Unit Regulation Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-066	DOG/PUG/TOLOG/TOLUG For Over//Under Generation	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-067	Transmission Loss Adjustment Factors	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-068	Distribution Loss Adjustment Factors	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-069	Combined Loss Adjustment Factors	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-070	Imperfections Price	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-071	Imperfections Charge Factor	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-072	Testing Tariff	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-073	Schedule of Testing Tariffs	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-074	Fixed Credit Requirement, in respect of Generator and/or Supplier Units	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-075	Days in Historical Assessment Period	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-076	Analysis Percentile Parameter	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF
BM-077	Credit Cover Adjustment Trigger	<i>Inputs, Commercial and Technical Offer Data To be added later</i>	Doc / PDF

ID	Document	Category	Format
BM-078	Currency Cost Price	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	Doc / PDF
BM-079	Currency Cost Charge Factor	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	Doc / PDF
BM-080	Annual Maintenance Schedule - Transmission Line Outages	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	XLS
BM-081	Two Year Maintenance Schedule - Generator Outages Schedule	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	XLS
BM-082	Monthly Maintenance Schedule – Generator Unit outages	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	XLS
BM-083	Monthly Maintenance Schedule – Transmission System line outages	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	XLS
BM-084	Trading Day Exchange Rate between euro (€) and pounds sterling (£)	Inputs, Commercial and Technical Offer Data <i>To be added later</i>	XML

Table 1315: Balancing Market: Inputs, Commercial, and Technical Offer Data Publications

8.2.46.2.4 SETTLEMENT DATA

ID	Document	Category	Format
BM-085	Settlement Calendar	To be added later <i>Settlement</i>	XML
BM-086	Daily Meter Data (Metered Generation by Unit)	Settlement <i>To be added later</i>	XML
BM-087	Initial Interconnector Flows and Residual Capacity	Settlement <i>To be added later</i>	XML
BM-088	Daily Transmission Outage Schedule	Settlement <i>To be added later</i>	XML
BM-089	System Frequency Report	Settlement <i>To be added later</i>	XML
BM-090	SO Interconnector Trades	Settlement <i>To be added later</i>	XML
BM-091	Unit Data	Settlement <i>To be added later</i>	XML
BM-095	Balancing and Imbalance Market Cost View	Settlement <i>To be added later</i>	XML
BM-096	Dispatch Quantity	Settlement <i>To be added later</i>	XML
BM-098	Aggregated Contracted Quantities for Generation	Settlement <i>To be added later</i>	XML
BM-099	Aggregated Contracted Quantities for Demand	Settlement <i>To be added later</i>	XML
BM-100	Aggregated Contracted Quantities for Wind	Settlement <i>To be added later</i>	XML
BM-101	Average Outturn Availability	Settlement <i>To be added later</i>	XML
BM159	Outturn Availability	Settlement <i>To be added later</i>	XML
BM-160	Hourly Dispatch Instructions Report	Settlement <i>To be added later</i>	XML
BM-161	Hourly SO Interconnector Trades Report	Settlement <i>To be added later</i>	XML
BM-102	Unit Under Test	Settlement <i>To be added later</i>	XML

ID	Document	Category	Format
BM-103	Energy Market Financial Publication – Indicative	Settlement To be added later	XML
BM-104	Energy Market Financial Publication –Initial	Settlement To be added later	XML
BM-105	Capacity Payments by Market	Settlement To be added later	XML
BM-106	Capacity Payments by Unit	Settlement To be added later	XML
BM-094	Metered Volumes by Jurisdiction	Settlement To be added later	XML
BM-107	Generator Unit Technical Characteristics Data Transaction	Settlement To be added later	XML
BM-108	Credit Assessment Price	Settlement To be added later	Doc / PDF
BM-109	Billing Period Undefined Potential Exposure Quantity	Settlement To be added later	Doc / PDF
BM-110	Trading Payments and Charges	Settlement To be added later	Doc / PDF
BM-111	Capacity Quantity Scaling Factor	Settlement To be added later	Doc / PDF
BM-112	Required Capacity Quantity	Settlement To be added later	Doc / PDF
BM-113	Reserve Adjustment Capacity	Settlement To be added later	Doc / PDF
BM-114	Net Capacity Quantity	Settlement To be added later	XML
BM-145	Energy Market Information Publication – Indicative	Settlement To be added later	XML
BM-146	Energy Market Information Publication – Initial	Settlement To be added later	XML
BM-147	Capacity Market Information Publication – Indicative	Settlement To be added later	XML
BM-148	Capacity Market Information Publication – Initial	Settlement To be added later	XML
BM-149	Capacity Market Financial Publication – Indicative	Settlement To be added later	XML
BM-150	Capacity Market Financial Publication – Initial	Settlement To be added later	XML
BM-151	Metered Generation Information Publication - Indicative	Settlement To be added later	XML
BM-152	Metered Generation Information Publication – Initial	Settlement To be added later	XML
BM-153	Make Whole Payments	Settlement To be added later	XML
BM-154	Cross Border Monthly Capacity Data	Settlement To be added later	XML
BM-155	Cross Border Weekly Energy Data	Settlement To be added later	XML

Table 1416: Balancing Market: Settlement Data Publications

8.2.56.2.5 OTHER

ID	Document	Category	Format
BM-130	Quarterly Renewable Dispatch Down (Constraint & Curtailment)	To be added later TSO Responsibilities	Doc / PDF
BM-131	Annual Renewable Dispatch Down (Constraint & Curtailment)	TSO Responsibilities To be added later	Doc / PDF
BM-132	Quarterly Constraint Cost Outturn	TSO Responsibilities To be added later	Doc / PDF

Table 1517: Balancing Market: Other Publications

8.2.66.2.6 OPERATIONAL REPORTS

ID	Document	Category	Format
BM-115	Proposed Market Operator Isolated Market System Testing Schedule	TSO Responsibilities To be added later	Doc / PDF
BM-137	Monthly Constraints Update	TSO Responsibilities To be added later	Doc / PDF
BM-138	Weekly Constraints Update	TSO Responsibilities To be added later	Doc / PDF
BM-139	Ad-hoc Constraints Update	TSO Responsibilities To be added later	Doc / PDF
BM-162	LTS Operational Schedule Report, Member Public	TSO Responsibilities To be added later	XML
BM-163	RTIC Operational Schedule Report, Member Public	TSO Responsibilities To be added later	XML

Table 1618: Balancing Market: Operational Reports

8.3.16.3 MARKET METHODOLOGIES AND PROCESSES

8.3.16.3.1 METHODOLOGIES

ID	Document	Category	Format
BM-116	Calculations and methodology used by the Market Operator during Administered Settlement	TSO Responsibilities To be added later	Doc / PDF
BM-129	Interim Cross-Zonal Capacity Calculation	TSO Responsibilities To be added later	Doc / PDF
BM-136	Balancing Market Principles Statement	TSO Responsibilities To be added later	Doc / PDF
BM-157	Determination of Scheduling and Dispatch Policy Parameters	TSO Responsibilities To be added later	Doc / PDF
BM-158	System Operator and Non-Marginal Flagging	TSO Responsibilities To be added later	Doc / PDF

Table 1749: Balancing Market: Methodologies

8.3.16.3.1 OPERATIONAL PROCESSES

ID	Document	Category	Format
BM-140	Demand Forecasting	TSO Responsibilities To be added later	Doc / PDF
BM-141	Scheduling	TSO Responsibilities To be added later	Doc / PDF
BM-142	Dispatch	TSO Responsibilities To be added later	Doc / PDF

ID	Document	Category	Format
BM-143	Cross-Zonal Actions	TSO Responsibilities To be added later	Doc / PDF
BM-144	Wind Farm Controllability Categorisation	TSO Responsibilities To be added later	Doc / PDF

Table 1820: Balancing Market: Operational Processes

8.46.4 MARKET OPERATOR PERFORMANCE

8.4.16.4.1 MARKET OPERATOR PERFORMANCE

ID	Document	Category	Format
BM-117	Market Operator Performance Report	To be added later MO Performance	Doc / PDF
BM-133	Annual All-Island Transmission System Performance Report	MO Performance To be added later	Doc / PDF
BM-134	Scheduling and Dispatch Policy Parameter Performance Report	MO Performance To be added later	Doc / PDF
BM-135	Annual Scheduling and Dispatch Process Audit Report	MO Performance To be added later	Doc / PDF

Table 1921: Balancing Market: Market Methodologies and Processes

97 APPENDIX A: CAPACITY MARKET PUBLICATION DETAILS

This appendix will include detailed information on the reports and their data from the Capacity Market.

9.17.1 CAPACITY MARKET DEVELOPMENT

9.1.17.1.1 CM-001: CAPACITY MARKET CODE (INCLUDING AGREED PROCEDURES)

This document contains the Capacity Market Code including Agreed Procedures.

<i>I-SEM Report Reference:</i>	<i>CM-001</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>No less frequently than twice yearly in line with the Scheduled Release.</i>
<i>Report Format:</i>	<i>Word/PDF</i>

9.1.27.1.2 CM-002: EFFECTIVE MODIFICATIONS NOT YET INCORPORATED INTO THE CAPACITY MARKET CODE

The report includes modifications that have been approved but not incorporated into the Capacity Market Code.

<i>I-SEM Report Reference:</i>	<i>CM-002</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>No less frequently than twice yearly in line with the Scheduled Release.</i>
<i>Report Format:</i>	<i>Word/PDF</i>

9.1.37.1.3 CM-003: MODIFICATION FINALISATION DATE FOR A CAPACITY AUCTION

This report contains the date ("Modification Finalisation Date") determined by the Regulatory Authorities by which Modifications Proposals should generally be made in order for them to have effect in respect of a Capacity Auction.

<i>I-SEM Report Reference:</i>	<i>CM-003</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Within two Working Day of receiving notice of determination by the Regulatory Authorities.</i>
<i>Report Format:</i>	<i>Word/PDF</i>

9.1.47.1.4 CM-004: MODIFICATION PROPOSAL AND ASSOCIATED STATUS

This report contains details pertaining to individual modification proposals and their associated status.

<i>I-SEM Report Reference:</i>	<i>CM-004</i>
<i>Audience:</i>	<i>General Public</i>

Frequency: As required.
Report Format: Word/PDF

9.1.57.1.5 CM-005: REGULATORY AUTHORITY NOTICES

This report contains notices provided to the Systems operator by the Regulatory Authorities.

I-SEM Report Reference: CM-005
Audience: General Public
Frequency: as soon as reasonably practicable, but not later than five Working Days of its receipt from the Regulatory Authorities.
Report Format: Word/PDF

9.1.67.1.6 CM-006: QUARTERLY REPORT ON STATUS OF MODIFICATION PROPOSALS

This report contains the collated status of modification proposals.

I-SEM Report Reference: CM-006
Audience: General Public
Frequency: Quarterly, with a report not less than one month prior to the Modification Finalisation Date, if such a date has been set by the Regulatory Authorities
Report Format: Word/PDF

9.1.77.1.7 CM-007: DECISION ON MODIFICATION PROPOSAL

This report contains the Regulatory Authorities decision on an individual modification proposal.

I-SEM Report Reference: CM-007
Audience: General Public
Frequency: Within two working Days of the Regulatory Authorities providing a Modification Proposal decision to the System Operators
Report Format: Word/PDF

9.1.87.1.8 CM-008: MODIFICATION PROPOSAL FORM

This document contains the updated Modifications Proposal form.

I-SEM Report Reference: CM-008
Audience: General Public
Frequency: As required.
Report Format: Word/PDF

9.1.97.1.9 CM-009: CAPACITY AUCTION MONITOR, TERMS OF REFERENCE

This report details the terms of reference used by the Capacity Auction Monitor in monitoring the processes and procedures followed by the System Operators in carrying out the Qualification Process and conducting Capacity Auctions.

I-SEM Report Reference: CM-009
Audience: General Public
Frequency: Within one Working Day of its receipt from the Regulatory Authorities to the extent directed by the Regulatory Authorities
Report Format: Word/PDF

9.1.107.1.10 CM-010: CAPACITY AUCTION AUDIT REPORT (NON-CONFIDENTIAL)

This report contains the non-confidential version of the Capacity Auction Audit Report.

I-SEM Report Reference: CM-010
Audience: General Public
Frequency: This report contains the non-confidential version of the Capacity Auction Audit Report.
Report Format: Word/PDF

9.1.117.1.11 CM-011: DISPUTE PROCESS TIMETABLE

This report contains details of the dispute process timetable.

I-SEM Report Reference: CM-011
Audience: General Public
Frequency: As required
Report Format: Word/PDF

9.1.127.1.12 CM-012: NOTICE OF DISPUTE FORM

This document contains the updated form of Notice of Dispute.

I-SEM Report Reference: CM-011
Audience: General Public
Frequency: As required.
Report Format: Word/PDF

9.1.137.1.13 CM-013: PANEL CHAIR, PANEL MEMBERS AND ASSOCIATED CVS

This report contains the names of members and chairperson of the panel, and the name and curriculum of the panel members.

I-SEM Report Reference: CM-013

Audience: General Public
Frequency: As updated and at least within two working days.
Report Format: Word/PDF

9.27.2 CAPACITY MARKET DATA

9.2.17.2.1 CM-014: LIST OF CAPACITY MARKET CODE PARTIES AND PARTICIPANTS

This report contains the list of registered Capacity Market Code Parties and Participants.

I-SEM Report Reference: CM-014
Audience: General Public
Frequency: Updated at least within five Working Days of a successful Application for Registration or Deregistration.
Report Format: Word/PDF

9.2.27.2.2 CM-015: NOTICE OF MAKING OR LIFTING A SUSPENSION ORDER

This report contains the notice of making or lifting a suspension for a participant.

I-SEM Report Reference: CM-015
Audience: General Public
Frequency: It will be published as soon as reasonably practicable after being issued and at least within two Working Days of issue.
Report Format: Word/PDF

9.2.37.2.3 CM-016: TERMINATION ORDER

This report contains a notice of termination for a Party that specifies the time and date from which the Termination or Deregistration will take effect and the terms of the Termination or Deregistration.

I-SEM Report Reference: CM-016
Audience: General Public
Frequency: It will be published as soon as reasonably practicable after being issued and at least within two Working Days of issue.
Report Format: Word/PDF

9.2.47.2.4 CM-017: ACCESSION FEES AND PARTICIPATION FEES

This report contains details of the approved rate and basis for Accession Fees and Participation Fees.

I-SEM Report Reference: CM-017
Audience: General Public
Frequency: As updated and at least within two Working Days of update

Report Format:

Word/PDF

9.2.57.2.5 CM-018: QUALIFICATION CHARGE, FIXED SYSTEM OPERATOR CHARGE AND VARIABLE SYSTEM OPERATOR CHARGE

This report contains details of the approved rate and basis for Qualification Charge, Fixed System Operator Charge and Variable System Operator Charge.

I-SEM Report Reference: CM-018
Audience: General Public
Frequency: As updated and at least within two Working Days of update
Report Format: Word/PDF

9.2.67.2.6 CM-019: MARKET QUALIFICATION REPORT

This report contains results from Capacity Market qualification processing.

I-SEM Report Reference: CM-019
Periodicity: Per Primary Auction
Report Name: Market Qualification Report
Provisional Qualification Report:
MQR_P_[AUCTION_NAME]_[DOWNLOAD_DATE]_[DOWNLOAD_TIME]
Final Auction Report:
MQR_F_[AUCTION_NAME]_[DOWNLOAD_DATE]_[DOWNLOAD_TIME]
File Names:
Where:
DOWNLOAD_DATE format is: dd-mm-yyyy
DOWNLOAD_TIME format is: 24hh-mm-ss
Report Title: Market Qualification Report
Audience: General Public
Resolution: Primary Auction
Time Span: Capacity Period
Frequency: Per Primary Auction
Report Format: CSV (delimited with semicolon)

Note: the following information is captured in the file name:

- Primary Auction Name
- Report Type (Provisional, Final)

Field Name	Format	Description
TECHNOLOGY CLASS ID	Text	Identifies the Technology class of the Generator Unit.
New Total Gross De-rated Capacity	NUMBER(8,3)	The Total Qualified Gross De-rated Capacity for this Capacity Type.
New Total Awarded Capacity	NUMBER(8,3)	The Total Awarded Capacity for this Capacity Type
New Total Net De-rated Capacity	NUMBER(8,3)	The Total Net De-rated Capacity for this Capacity Type
Existing Total Gross De-rated Capacity	NUMBER(8,3)	The Existing Qualified Gross De-rated Capacity for this Capacity Type.

Field Name	Format	Description
Existing Total Awarded Capacity	NUMBER(8,3)	The Existing Awarded Capacity for this Capacity Type
Existing Total Net De-rated Capacity	NUMBER(8,3)	The Existing Net De-rated Capacity for this Capacity Type
Generator Unit Type	Text	The Generator Unit type classification.
Gross New De-rated Capacity	NUMBER(8,3)	The Gross New De-rated Capacity for this Capacity Type
Gross Existing De-rated Capacity	NUMBER(8,3)	The Gross Existing De-rated Capacity for this Capacity Type

Table 2022: Market Qualification Report

9.2.77.2.7 CM-020: REPORTING SCHEDULE FOR AWARDED NEW CAPACITY

This report contains the reporting schedule for Awarded New Capacity in respect of a new or refurbished Generator Unit or Interconnector.

<i>I-SEM Report Reference:</i>	CM-020
<i>Audience:</i>	General Public
<i>Frequency:</i>	As required
<i>Report Format:</i>	Word/PDF

9.2.87.2.8 CM-021: IMPLEMENTATION PROGRESS REPORTS FORM

This report contains the Implementation Reports Form which a Participant with Awarded New Capacity shall submit to the System Operators at each of the times specified in the applicable reporting schedule.

<i>I-SEM Report Reference:</i>	CM-021
<i>Audience:</i>	General Public
<i>Frequency:</i>	As required
<i>Report Format:</i>	Word/PDF

9.2.97.2.9 CM-022: NOTICE OF TERMINATION OF AWARDED CAPACITY

This report contains the Notice of Termination of Awarded Capacity issued to a Participant.

<i>I-SEM Report Reference:</i>	CM-022
<i>Audience:</i>	General Public
<i>Frequency:</i>	As required
<i>Report Format:</i>	Word/PDF

9.2.107.2.10 CM-023: CAPACITY AUCTION TIMETABLE

This report contains the Capacity Auction Timetable, including updates and revocation.

<i>I-SEM Report Reference:</i>	CM-023
<i>Audience:</i>	General Public

<i>Frequency:</i>	Within 2 Working Days of it being approved, determined, amended or revoked.
<i>Report Format:</i>	Word/PDF

9.2.117.2.11 CM-024: CAPACITY AUCTION INFORMATION PACK

This report contains information for Market Participants in advance of a Capacity Auction.

<i>I-SEM Report Reference:</i>	CM-024
<i>Audience:</i>	General Public
<i>Frequency:</i>	In advance of any and all Capacity Auctions.
<i>Report Format:</i>	Word/PDF

9.2.127.2.12 CM-025: CANCELLATION OF CAPACITY AUCTION

This report contains notice of cancellation of Capacity Auction.

<i>I-SEM Report Reference:</i>	CM-025
<i>Audience:</i>	General Public
<i>Frequency:</i>	Five Working Days Prior to a Capacity Auction Submission Commencement date if the Regulatory Authorities have not provided a Demand Curve to the System Operators
<i>Report Format:</i>	Word/PDF

9.2.137.2.13 CM-027: CAPACITY AUCTION RESULTS

This report contains results from each Capacity Auction.

<i>I-SEM Report Reference:</i>	CM-027
<i>Data Source</i>	CMP
<i>Periodicity:</i>	Per Capacity Auction
<i>Report Name:</i>	Market Auction Results
<i>File Names:</i>	Provisional Auction Results: MAR_P_[AUCTION_NAME]_[DOWNLOAD_DATE]_DOWNLOAD_TIME]
	Final Auction Results: MAR_F_[AUCTION_NAME]_[DOWNLOAD_DATE]_DOWNLOAD_TIME]
	Where: DOWNLOAD_DATE format is: dd-mm-yyyy DOWNLOAD_TIME format is: 24hh-mm-ss
<i>Report Title:</i>	Capacity Auction Results
<i>Audience:</i>	General Public
<i>Resolution:</i>	Capacity Market Auction

Time Span: Auction time horizon
Frequency: Per Capacity Auction
Report Format: CSV (delimited with semicolon)

Note: the following information is captured in the file name:

- Primary Auction ID
- Report type

Field Name	Format	Description
Delivery Period Start	DateTime YYYY-MM-DDTHH:MM:SSZ	The start of the delivery period.
Delivery Period End	DateTime YYYY-MM-DDTHH:MM:SSZ	The end of the delivery period.
Existing Capacity Price Cap	NUMBER(8,2)	Default Capacity Market Auction Offer Price Cap applicable to existing capacity.
Auction Price Cap	NUMBER(8,2)	Default Capacity Market Auction Offer Price Cap applicable to New Capacity
Annual Capacity Exchange Rate	NUMBER(5,4)	This will be used to convert prices from Euro to Sterling and vice-versa.
Auction Clearing Price in Euro	NUMBER(8,2)	Auction Clearing Price in Euro
Auction Clearing Price in Sterling	NUMBER(8,2)	Auction Clearing Price in Sterling. This could be higher than the clearing price due to the award of capacity to out of merit offers as a result of auction constraints
Average Price of Awarded Capacity in Euro	NUMBER(8,2)	Average Price of Awarded Capacity in Euro
Average Price of Awarded Capacity in Sterling	NUMBER(8,2)	Average Price of Awarded Capacity in Sterling
Average Duration of Awarded Capacity	NUMBER(8,2)	Average Duration of Awarded Capacity
Number of participating CMUs	NUMBER(4,0)	Number of CMUs that submitted an offer with quantity greater than zero, including Participants of CMU, where CMO offer was inserted on their behalf.
Number of successful CMUs	NUMBER(4,0)	Number of CMUs awarded greater than zero capacity
Total Social Welfare	NUMBER(8,2)	This is the sum of social welfares for each successful offer where social welfare is calculated as per the Primary Auction Algorithm
Total Capacity Offered	NUMBER(8,3)	The total quantity offered into the auction
Total Capacity Awarded	NUMBER(8,3)	The total quantity awarded in the auction

Table 2123: Capacity Auction Results Main Section

9.2.147.2.14 CM-028: AMENDED CAPACITY AUCTION TIMETABLE FOLLOWING GENERAL SYSTEMS FAILURE

This report contains the amended Capacity Auction Timetable following general systems failure.

I-SEM Report Reference: CM-028
Audience: General Public
Frequency: As required
Report Format: Word/PDF

9.2.157.2.15 CM-029: UPDATED ANNUAL CAPACITY PAYMENT EXCHANGE RATE AND MONTHLY CAPACITY PAYMENT EXCHANGE RATES

This report contains the updated Annual Capacity Payment Exchange Rate and Monthly Capacity Payment Exchange Rate.

I-SEM Report Reference: CM-029
Audience: General Public
Frequency: As required
Report Format: Word/PDF

9.2.167.2.16 CM-030: CAPACITY AUCTION RESULTS – CONSTRAINTS DATA

This report contains constraints data from each Capacity Auction.

I-SEM Report Reference: CM-030
Data Source: CMP
Periodicity: Per Primary Auction
Report Name: Capacity Auction Results
Provisional Auction Results Constraints Data:
 MAR_P_[AUCTION_NAME]_[DOWNLOAD_DATE]_[DOWNLOAD_TIME]_Constraints
Final Auction Results Constraints Data:
 MAR_F_[AUCTION_NAME]_[DOWNLOAD_DATE]_[DOWNLOAD_TIME]_Constraints
File Names:
 Where:
 DOWNLOAD_DATE format is: dd-mm-yyyy
 DOWNLOAD_TIME format is: hh24-mi-ss
Report Title: Capacity Auction Results
Audience: General Public
Resolution: Capacity Market Auction
Time Span: Auction time horizon
Frequency: Per Primary Auction
Report Format: CSV (delimited with semicolon)

Note: the following information is captured in the file name:

- Primary Auction ID
- Report type

Field Name	Format	Description
Constraint ID	Text	Unique Description of Constraint
Limit (MW)	NUMBER(8,3)	Constraint Limit in MW.
Awarded Capacity (MW)	NUMBER(8,3)	Awarded capacity of all CMU related to selected constraint in MW.
Satisfied	Text	Flag that shows whether constraint was satisfied for current auction results. Possible values: "Yes", "No"

Table 2224: Capacity Auction Results Footer Section

10 APPENDIX B: EX-ANTE (SEMOPX) MARKET PUBLICATION DETAILS

Further content will be provided in future issue:

Additional SEMOpX report specifications will be included in a future issue of the I-SEM Data Publication Guide.

In future releases of the Data Publication Guide, this section will include additional report specification and their data from the Ex-Ante (SEMOpX) Market. This will include:

1. Report details (data, data type)
2. Report format (i.e. CSV, XML, Microsoft Word, PDF)
3. Mechanisms by which the report is available (static download, Type 2/3 dynamic query)

10.1 EX-ANTE (SEMOPX) MARKET DEVELOPMENT

10.1.1 EA-010: SEMOPX RULES (INCLUDING OPERATING PROCEDURES)

This report contains the SEMOpX Rules, including Operating Procedures.

<i>I-SEM Report Reference:</i>	<i>EA-010</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

10.1.2 EA-011: SCHEDULE AND DATES OF MODIFICATION PANEL MEETINGS

This report contains the planned schedule and dates of the Modification Panel meetings.

<i>I-SEM Report Reference:</i>	<i>EA-011</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

10.1.3 EA-012: MODIFICATION PROPOSAL

This report contains the details of a submitted Modification Proposal which has been accepted for consideration by the Modification Panel Committee.

<i>I-SEM Report Reference:</i>	<i>EA-012</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

10.1.4 EA-013: PUBLIC CONSULTATION ON MODIFICATION PROPOSAL

~~This report contains the request from the Modification Committee Secretariat for the public's views on a particular Modification Proposal.~~

~~I-SEM Report Reference: EA-013
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF~~

~~10.1.5 EA-014: RESPONSES TO PUBLIC CONSULTATION ON MODIFICATION PROPOSAL~~

~~This report contains the collated responses to the Consultation paper issued by the Modification Committee Secretariat for the public's views on a particular Modification Proposal.~~

~~I-SEM Report Reference: EA-014
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF~~

~~10.1.6 EA-015: FURTHER INFORMATION ON MODIFICATION PROPOSAL~~

~~This report contains any further relevant information received by the Modifications Committee in relation to a particular Modification Proposal.~~

~~I-SEM Report Reference: EA-123
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF~~

~~10.1.7 EA-016: FINAL RECOMMENDATION REPORT~~

~~This report contains the Final Recommendation Report of the Modifications Committee on a particular Modification Proposal.~~

~~I-SEM Report Reference: EA-016
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF~~

~~10.1.8 EA-017: REGULATORY AUTHORITY DECISION ON FINAL MODIFICATION RECOMMENDATION~~

~~This report contains the Regulatory Authority decision on the Final Modification Recommendation of a Particular Modification Proposal.~~

~~I-SEM Report Reference: EA-017
Audience: General Public
Frequency: Periodically as required~~

Report Format: *Word/PDF*

10.1.9 EA-018: MEMBERS AND CHAIRPERSON OF THE MODIFICATION COMMITTEE

This report contains the names of the members and chairperson of the Modification Committee.

I-SEM Report Reference: *EA-018*
Audience: *General Public*
Frequency: *Periodically as required*
Report Format: *Word/PDF*

10.1.10 EA-019: TERMS OF REFERENCE FOR MARKET OPERATOR AUDIT

This report contains the terms of reference by which the nominated Market Operator Auditor conducts an audit of the Rules, its operation and implementation and the operations, trading arrangements, procedures and processes under the Rules.

I-SEM Report Reference: *EA-019*
Audience: *General Public*
Frequency: *Periodically as required*
Report Format: *Word/PDF*

10.1.11 EA-020: AUDIT REPORT

This report contains the Market Operator Auditor's findings in the audit of the Rules, its operation and implementation and the operations, trading arrangements, procedures and processes under the Rules.

I-SEM Report Reference: *EA-020*
Audience: *General Public*
Frequency: *Periodically as required*
Report Format: *Word/PDF*

10.2 EX-ANTE (SEMOPX) MARKET DATA

10.2.1 EA-001: ETS MARKET RESULTS

These reports contain the results from the Day-Ahead and Intraday Auction run by SEMOpX. These reports include all market-wide and SEMOpX Member specific results.

10.2.1.1 ETS MARKET RESULTS FILES

The ETA Market Results are delivered in four files, one for each of the auctions. They are:

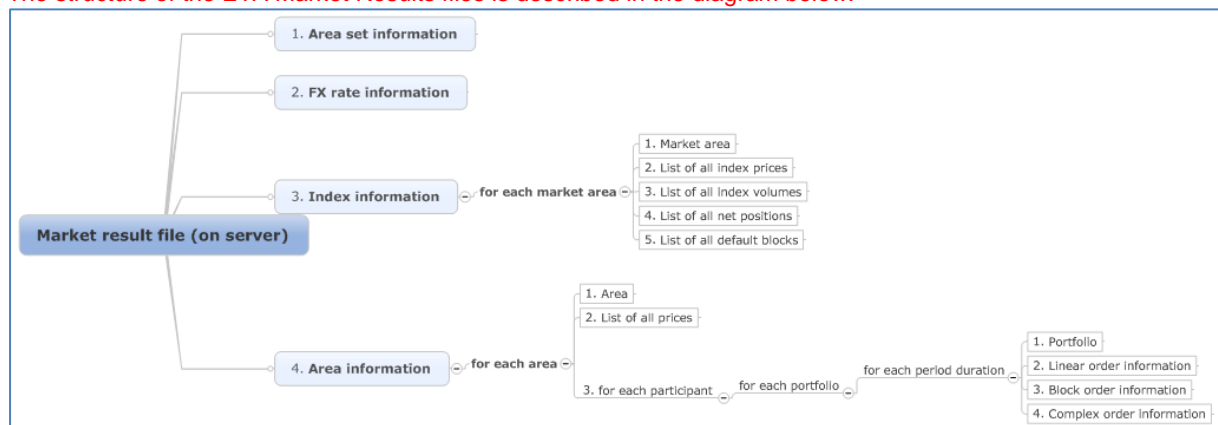
Auction	Filemask
Day-Ahead Auction Results	MarketResult_SEM-DA_PWR-MRC-D+1_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>.csv
Intraday 1 Auction Results	MarketResult_SEM-IDA1_PWR-SEM-GB-D+1_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>.csv

Auction	Filemask
Intraday 2 Auction Results	MarketResult_SEM-IDA2_PWR-SEM-GB-D_<AUCTION-DATE-as-YYYYMMDDHHMMSS>_<REPORT_PULICATION-DATE-as-YYYYMMDDHHMMSS>.csv
Intraday 3 Auction Results	MarketResult_SEM-IDA3_PWR-SEM-D_<AUCTION-DATE-as-YYYYMMDDHHMMSS>_<REPORT_PULICATION-DATE-as-YYYYMMDDHHMMSS>.csv

I-SEM Report Reference: EA-001
Data Source: SEMOpX (ETS)
Periodicity: Daily
Audience: General Public
Resolution: Day Ahead: Hourly
Intraday: Half-hourly
Time Span: Per each auction specification
Frequency: Daily, at D+1 relative to the trading day.
Report Format: CSV

10.2.1.1.1 ETS MARKET RESULTS FILE STRUCTURE

The structure of the ETS Market Results files is described in the diagram below.



10.2.1.2 ETS MARKET RESULTS FILE: AREA SET SECTION

Area Set Information: Line 1 (Area set name)

Col. #	Type	Description
1	Char(8)	"Area set"
2	Char(50)	Area set name.

Area Set Information: Line 2 (Auction name)

Col. #	Type	Description
1	Char(12)	"Auction name"
2	Char(40)	Name of the auction (e.g. SEMO DAM Auction, SEMO IDA 1 Auction...).

Area Set Information: Line 3 (Auction date/time)

Col. #	Type	Description
1	Char(17)	"Auction Date Time"
2	DateTime	Auction date time in UTC: YYYY-MM-DDThh:mm:ssZ

10.2.1.3 ETS MARKET RESULTS FILE: FX RATE SECTION

FX Rate Information: Line 1 (FX Rate Header)

Col. #	Type	Description
1	Char(8)	"FX Rates"

FX Rate Information: Line 2 (FX Rate Details – only received FX Rates are reported)

Col. #	Type	Description
1	Char(3)	Value of Currency From: "EUR"
2	Char(3)	Value of Currency To: "GBP"
3	Number(16,8)	Value of currency rate. For EirGrid, the supplied FX rate will have a maximum of 4dp

10.2.1.4 ETS MARKET RESULTS FILE: INDEX SECTION

The following section (Index Information) is repeated for NI and ROI

Index Information: Line 1 (Market Area Name)

Col. #	Type	Description
1	String	"Market Area"
2	String	"NI-DA", "NI-IDA1", "NI-IDA2", "NI-IDA3", "ROI-DA", "ROI-IDA1", "ROI-IDA2", "ROI-IDA3"

Index Information: Line 2 (Index Prices)

Col. #	Type	Description
1	Char(12)	"Index prices"
2	Number(3)	Period duration in minute: "30", "60"
3	Char(3)	Currency: "EUR", "GBP"

Index Information: Line 3 (Delivery Dates/Times for Auction Time Horizon)

Col. #	Type	Description
1->n	Date Time	<p>Period date time delivery start in UTC: YYYY-MM-DDThh:mm:ssZ</p> <p>The day-ahead-auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.</p> <p>The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.</p> <p>The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.</p> <p>The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.</p>

Index Information: Line 4 (Index Price)

Col. #	Type	Description
1->n	Date Time	<p>Value of Index Price in defined currency</p> <p>The day-ahead-auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.</p> <p>The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.</p> <p>The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.</p> <p>The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.</p>

Index Information: Line 5 (Index Volume Definition)

Col. #	Type	Description
1	Char(13)	"Index volumes"
2	Number(3)	Period duration in minutes: "30", "60"

Index Information: Line 6 (Delivery Dates/Times for Auction Time Horizon)

Col. #	Type	Description
1->n	Date Time	<p>Period date time delivery start in UTC: YYYY-MM-DDThh:mm:ssZ</p> <p>The day-ahead-auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.</p> <p>The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.</p>

Col. #	Type	Description
		The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.
		The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Index Information: Line 7—(Index Volume)

Col. #	Type	Description
1->n	Date Time	Value of Index volume
		The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.
		The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.
		The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.
		The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Index Information: Line 8—(Net Position Definition)

Col. #	Type	Description
1	Char(12)	"Net position"
2	Number(3)	Period duration in minutes: "30", "60"

Index Information: Line 9—(Delivery Dates/Times for Auction Time Horizon)

Col. #	Type	Description
1->n	Date Time	Period date time delivery start in UTC: YYYY-MM-DDThh:mm:ssZ
		The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.
		The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.
		The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.
		The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Index Information: Line 10—(Net Position Volume)

Col. #	Type	Description
1->n	Date Time	Value of net position volume
		The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.
		The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.
		The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.
		The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Index Information: Line 11—(Block Header – EUR)

Col. #	Type	Description
1	String	"Default blocks"
2	Number(3)	Period duration in minutes: "30", "60"
3	String	Currency: "EUR", "GBP"

Block Information: Line 12—(Block Names – EUR)

Col. #	Type	Description
1	String	"Default name"
2	String	List of block names

The table below lists the pre-defined blocks:

Pre-defined block name	Intervals covered by Predefined block			
	DAM (24*60min)	IDA1 (48*30mins)	IDA2(24*30min)	IDA3(12*30min)
Middle Night	1 to 4	1 to 8	n/a	n/a
Early Morning	5 to 8	9 to 16	n/a	n/a
Late morning	9 to 12	17 to 24	n/a	n/a
Early afternoon	13 to 16	25 to 32	n/a	n/a
Rush hour	17 to 20	33 to 40	9 to 16	1 to 4
Off-peak 2	21 to 24	41 to 48	n/a	n/a
Baseload	1 to 24	1 to 48	1 to 24	1 to 12
Peakload	09 to 20	17 to 40	1 to 16	n/a
Night	1 to 6	1 to 12	n/a	n/a
Off-peak 1	1 to 8	1 to 16	n/a	n/a
Business	09 to 16	17 to 32	1 to 8	n/a
Off-peak	1 to 8 & 21 to 24	1 to 16 & 41 to 48	17 to 24	5 to 12
Morning	7 to 10	13 to 20	n/a	n/a
High noon	11 to 14	21 to 28	1 to 4	n/a
Afternoon	15 to 18	29 to 36	5 to 12	n/a
Evening	19 to 24	37 to 48	13 to 24	n/a

Figure 3: Pre-Defined Blocks in the ETS Market Results File

Index Information: Line 13—(Block Prices)

Col. #	Type	Description
1	String	"Block-price"
2->n	Date-Time	Average price for all <i>n</i> blocks in the period, in designated currency Where <i>n</i> is the number of pre-defined blocks

Index Information: Line 14—(Block Volume)

Col. #	Type	Description
1	String	"Block-volume"
2->n	Date-Time	Sum of the volumes for all <i>n</i> blocks in the period Where <i>n</i> is the number of pre-defined blocks

10.2.1.5 AREA INFORMATION

Area Information: Line 1 (Area Identifier)

Col. #	Type	Description
1	String	"Area"
2	String	Area name

Area Information: Line 2 (Area Price Header)

Col. #	Type	Description
1	String	"Prices"
2	Number(3)	Period duration in minutes: "30", "60"
3	String	Currency: "30", "60"

Area Information: Line 3—(Area Time Horizon)

Col. #	Type	Description
1->n	Date-Time	Period date time-delivery start in UTC: YYYY-MM-DDThh:mm:ssZ The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively. The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively. The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.

Col. #	Type	Description
		The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Area Information: Line 4 (Area Prices)

Col. #	Type	Description
1->n	Number(9,3)	Value of price in defined currency The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively. The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively. The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change. The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

The following sections (Linear Order, Complex Order) will be repeated for every SEMOpX Member portfolio that has cleared data in the respective auction. Complex Orders are only applicable to the SEMOpX Day-Ahead auction results.

Area Information, Member-Level Detail: Line 1 (Member-Specific Header)

Col. #	Type	Description
1	String	"Portfolio"
2	String	Member short name
3	String	Portfolio name
4	Number(3)	Period duration in minute: "30", "60"
5	String	Settlement currency of the (portfolio, area) combination: "EUR" or "GBP"

Area Information, Member-Level Detail, Linear Order Results: Line 1 (Linear Order Results Header)

Col. #	Type	Description
1	String	"Linear order"

Area Information, Member-Level Detail, Linear Order Results: Line 2 (Linear Order Results Time Horizon)

Col. #	Type	Description
1->n	Date-Time	Period date time delivery start in UTC: YYYY-MM-DDThh:mm:ssZ The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively. The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively. The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change. The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Area Information, Member-Level Detail, Linear Order Results: Line 3 (Linear Order Results Detail)

Col. #	Type	Description
1->n	Number(8,2)	Value of executed quantity for the linear order The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively. The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively. The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change. The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.

Area Information, Member-Level Detail, Complex Order Results: Line 1 (Complex Order Results Header)

Col. #	Type	Description
1	String	"Complex order"

Area Information, Member-Level Detail, Complex Order Results: Line 2 (Complex Order Results Time Horizon)

Col. #	Type	Description
1->n	Date Time	<p>Period date time delivery start in UTC: YYYY-MM-DDThh:mm:ssZ</p> <p>The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.</p> <p>The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.</p> <p>The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.</p> <p>The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.</p>

Area Information, Member-Level Detail, Complex Order Results: Line 3 (Complex Order Results Detail)

Col. #	Type	Description
1->n	Number(8,2)	<p>Value of executed quantity for the linear order</p> <p>The day-ahead auction has 24 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 23 and 25, respectively.</p> <p>The intraday 1 auction has 48 columns. In the case of a short-day or long-day with seasonal time changes, the number of columns is 46 and 50, respectively.</p> <p>The intraday 2 auction has 32 columns. The time horizon of the auction is unaffected by the seasonal time change.</p> <p>The intraday 3 auction has 18 columns. The time horizon of the auction is unaffected by the seasonal time change.</p>

10.2.2 EA-002: ETS BID FILE

This file contains all the orders submitted during the auction (whether they were executed or not — this is indicated) for a given Area Set and Auction Day. (Deactivated orders are also included in the file).

10.2.2.1 ETS BID FILES

The ETA Bid data are delivered in four files, one for each of the auctions. They are:

Auction	Filemask
Day-Ahead Auction Results	BidFile_SEM-DA_PWR-MRG-D+1_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PUBLICATION DATE as YYYYMMDDHHMMSS>.csv
Intraday 1 Auction Results	BidFile_SEM-IDA1_PWR-SEM-GB-D+1_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PUBLICATION DATE as YYYYMMDDHHMMSS>.csv
Intraday 2 Auction Results	BidFile_SEM-IDA2_PWR-SEM-GB-D_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PUBLICATION DATE as YYYYMMDDHHMMSS>.csv
Intraday 3 Auction Results	BidFile_SEM-IDA3_PWR-SEM-D_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PUBLICATION DATE as YYYYMMDDHHMMSS>.csv

I-SEM Report Reference: EA-002

Data Source: SEMOpX (ETS)

Periodicity: Daily

Audience: General Public

Resolution: Day-Ahead: Hourly
Intraday: Half-hourly

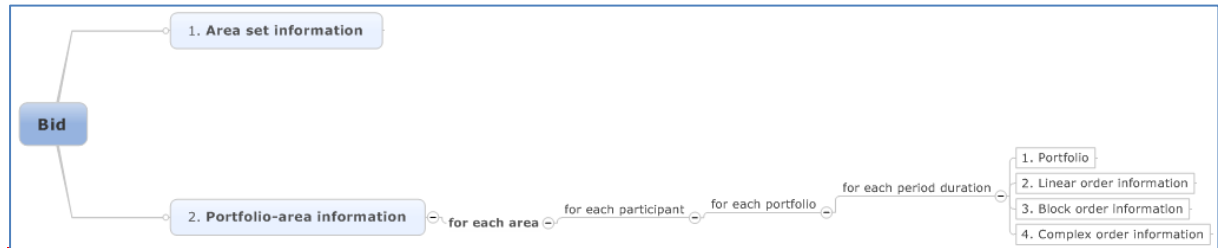
Time Span: Per each auction specification

Frequency: Daily, at D+1 relative to the trading day.

Report Format: CSV

10.2.2.1.1 ETS BID FILE STRUCTURE

The structure of the ETA Bid files is described in the diagram below.



10.2.2.2 ETS BID FILE: AREA SET SECTION

Area Set Information: Line 1 (Area set name)

Col. #	Type	Description
1	String	"Area set"
2	String	Area set name.

Area Set Information: Line 2 (Auction name)

Col. #	Type	Description
1	Char(12)	"Auction name"
2	Char(50)	Name of the auction (e.g. SEMO-DAM Auction, SEMO-IDA 1 Auction...).

Area Set Information: Line 3 (Auction date/time)

Col. #	Type	Description
1	Char(17)	"Auction Date Time"
2	DateTime	Auction date time in UTC: YYYY-MM-DDThh:mm:ssZ

10.2.2.3 ETS BID FILE: PORTFOLIO-AREA SECTION

Portfolio Information: Line 1 (Portfolio – Area – Resolution – Currency Identification)

Col. #	Type	Description
1	String	"PO"
2	String	Member identifier
3	String	Portfolio name
4	String	Area name
5	Number(3)	Period duration in minutes: "30", "60"
6	String	Settlement currency of the portfolio, area combination ("EUR", "GBP")

The following lines are repeated for each Portfolio-Area combination that submitted bids or offers to the relevant auction.

Portfolio Information: Line 2 (Linear Order Header)

Col. #	Type	Description
1	String	"SL"
2	String	Submission ID
3	String	User ID
4	String	Member ID of the User (Can be different from the Member ID of the Portfolio, if another participant is submitting on behalf of)
5	Date Time	Submission date time in UTC: YYYY-MM-DDThh:mm:ssZ

Portfolio Information: Line 3 (Linear Order – Price)

Col. #	Type	Description
1	String	"PR" for price
2	String	"Period"
3	String	"Active"
4	Number(8,2)	"Execution"
5	Date Time	First price of the linear order
*** This column is repeated until the Last Price of the linear order is reached		

Portfolio Information: Line 4 -> n (Linear Order – Volume) *n is the number of hours in the linear order

Col. #	Type	Description
1	String	"VL" for price

Col. #	Type	Description
2	Date-Time	Period date time in UTC: YYYY-MM-DDThh:mm:ssZ
3	String	"Y" if the order is active "N" if the order is inactive
4	Number(8,2)	Value of the executed quantity. If the order is inactive, the volume will always be zero.
5	Number(8,2)	Quantity for the first price of the interpolated order, as submitted by the Member, in the settlement currency *** This column is repeated until the final quantity of the linear order is reached

Portfolio Information: Line 5 (Complex Order – Header)

Col. #	Type	Description
1	Char	"SC" (for submission complex order)
2	Char	Value of Submission ID
3	Char	Value of User ID
4	String	Member ID of the user
5	Date-Time	Submission date time in UTC: YYYY-MM-DDThh:mm:ssZ
6	Char	"Fixed Term"
7	Number(18,11)	Value of Fixed Term
8	Char	"Variable Term"
9	Number(18,11)	Value of Variable Term
10	Char	"Increase Gradient"
11	Number(11,5)	Value of Increase Gradient
12	Char	"Decrease Gradient"
13	Number(11,5)	Value of Decrease Gradient
14	Char	"Scheduled Stop periods"
15	Number(2)	Value of Scheduled Stop Periods
16	Char	"Paradoxically Rejected"
17	Number(1)	Value of Paradoxically Rejected (1—paradoxically rejected, 0—not paradoxically rejected)
18	Char	"Activation"
19	Number(1)	Value of activation (0 – Rejected, 1 – Accepted)

Portfolio Information: Line 6 (Complex Order – Price)

Col. #	Type	Description
1	String	"PR" for price
2	String	"PERIOD"
3	String	"Active"
4	String	"Execution"
5	Number(8,2)	First Price of the complex order *** This column is repeated until the final price of the complex order is reached

Portfolio Information: Line 7 → n (Complex Order – Volume) *n is the number of hours in the complex order)

Col. #	Type	Description
1	String	"VL" for price
2	Date-Time	Period date time in UTC: YYYY-MM-DDThh:mm:ssZ
3	String	"Y" if the order is active "N" if the order is inactive
4	Number(8,2)	Value of the executed quantity. If the order is inactive, the volume will always be zero.
5	Number(8,2)	Quantity for the first price of the interpolated order, as submitted by the Member, in the settlement currency *** This column is repeated until the final quantity of the complex order is reached

10.2.3 EA-003: BLOCK BID ORDER FILE

This report is not yet available for SEMOpX under the I-SEM arrangements.

10.2.4 EA-004: BID/ASK CURVES

This file contains the calculated data points of the bid/ask curves.

10.2.4.1 ETS BID/ASK CURVE FILES

The ETA-Bid data are delivered in eight files, one for each of the auctions, by area. They are:

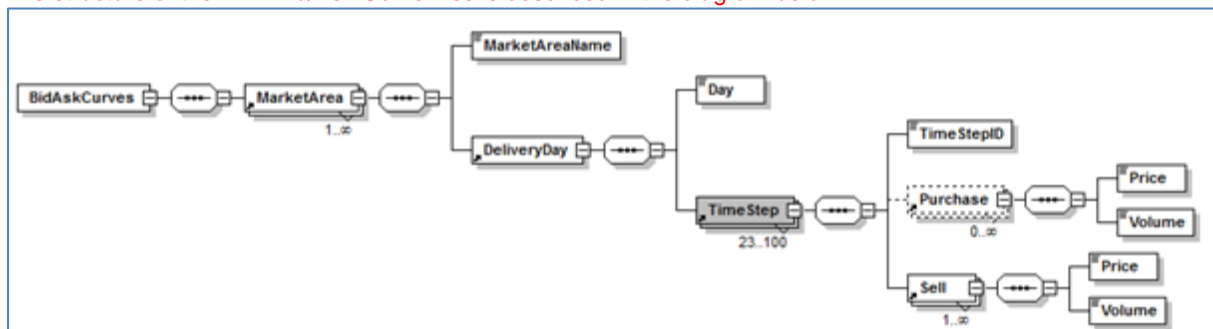
Auction	Filemask
Day-Ahead Auction Bid/Ask Curves, ROI	BidAskCurves_ROI-DA_<AUCTION-DATE>.as

Auction	Filemask
	YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Intraday 1 Auction-Bid/Ask Curves, ROI	BidAskCurves_ROI-IDA1_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Intraday 2 Auction-Bid/Ask Curves, ROI	BidAskCurves_ROI-IDA2_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Intraday 3 Auction-Bid/Ask Curves, ROI	BidAskCurves_ROI-IDA3_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Day-Ahead Auction Bid/Ask Curves, NI	BidAskCurves_NI-DA_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Intraday 1 Auction-Bid/Ask Curves, NI	BidAskCurves_NI-IDA1_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Intraday 2 Auction-Bid/Ask Curves, NI	BidAskCurves_NI-IDA2_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv
Intraday 3 Auction-Bid/Ask Curves, NI	BidAskCurves_NI-IDA3_<AUCTION DATE as YYYYMMDDHHMMSS>_<REPORT_PULICATION_DATE as YYYYMMDDHHMMSS>_<csv

I-SEM Report Reference: EA-004
Data Source: SEMOpX (ETS)
Periodicity: Daily
Audience: General Public
Resolution: Day-Ahead: Hourly
Intraday: Half-hourly
Time Span: Per each auction specification
Frequency: Daily, at D+1 relative to the trading day.
Report Format: XML

10.2.4.1.1 ETS BID/ASK CURVE FILE STRUCTURE

The structure of the ETA Bid/Ask Curve files is described in the diagram below.



10.2.4.2 ETS BID/ASK CURVE FILE

Market Area Sub Element

Field	Data-type	Elements	Description
MarketAreaName	String	1	MarketArea
DeliveryDay	DeliveryDay	1	

DeliveryDay Sub Element

Field	Data-type	Elements	Description
Day	Date	1	dd/mm/yyyy
TimeStep	TimeStep	1—n	Time-step-curve data for all time-steps of the day

TimeStep Sub-Element

Field	Data type	Elements	Description
TimeStepID	String	1	Time step: 01–24 On DST start date the third hour is removed: 01, 02, 04, 05, ..., 24 On DST end date the third hour is replicated and the letter 'B' is used to differentiate it: 01, 02, 03, 03B, 04, 05, ..., 24
Purchase	Bid	0–n	Price/Quantity pairs for purchased quantity at a given price level
Sell	Bid	0–n	Price/Quantity pairs for sold quantity at a given price level

Bid Sub-Element

Field	Data type	Elements	Description
Price	Price	1	Buy/sell price Value has the precision of the area price + 2 additional decimal places e.g. for price tick 0.1 €/MWh there will be three decimal places of precision
Quantity	Quantity	1	Purchased/sold quantity Value has the precision of the area volume + 1 additional decimal place e.g. for volume tick 0.1 MW there will be two decimal places of precision

10.2.5 EA-006: EXCHANGE TRANSPARENCY

This file contains summary data about the ETS market activity.

10.2.5.1 EXCHANGE TRANSPARENCY FILE

I-SEM Report Reference:	EA-006
Data Source	SEMOpx
Periodicity:	Daily
Filename:	Exchange-Transparency-[Market Area]-[Delivery date]-[Creation date]
Audience:	General Public
Resolution:	Delivery Date
Time Span:	Delivery Date
Frequency:	Daily, at D+1 relative to the trading day.
Report Format:	XML

10.2.5.1.1 EXCHANGE TRANSPARENCY FILE STRUCTURE

The structure of the Exchange Transparency file is described in the diagram below.

```
<?xml version='1.0' encoding='ISO-8859-1'?>
<ExchangeTransparency>
  <DeliveryDay>16/10/2013</DeliveryDay>
  <MarketAreaName>ROI-DA</MarketAreaName>
  <ActiveParticipants>2</ActiveParticipants>
  <NbBuyers>1</NbBuyers>
  <NbSellers>1</NbSellers>
  <NbNetBuyers>1</NbNetBuyers>
  <NbNetSellers>1</NbNetSellers>
  <MarketShare>0.5</MarketShare>
</ExchangeTransparency>
```

10.2.5.2 EXCHANGE TRANSPARENCY FILE DETAIL

File detail

Element Name	Type	Cardinality	Description
DeliveryDay	string	[1..1]	Delivery day for the products in the auction (format: DD/MM/YYYY)
MarketAreaName	string	[1..1]	Market area name.
ActiveParticipants	string	[1..1]	Total number of Participants that have submitted an order for products in the Market Area for the auction.
NbBuyers	integer	[1..1]	Total number of Active Participants that have submitted a buy order in the Market Area for the auction.
NbSellers	integer	[1..1]	Total number of Active Participants that have submitted a Sell order in the Market Area for the auction.
NbNetBuyers	integer	[1..1]	Total number of Active Participants that have submitted and executed a Buy order in the Market Area for the auction.
NbNetSellers	integer	[1..1]	Total number of Active Participants that have submitted and executed a Sell order in the Market Area for the auction.

10.2.6 EA-007: INTRADAY MARKET RESULTS TRADE

This report contains an inventory of all of the orders placed or modified by each member during the trading day. The report shows all unmodified, modified, reversed, cancelled and matched trades including on-exchange prearranged trades (OPT), private and confidential trades (PNC) and approved OTC trades whenever these are supported by the exchange. In case cross-product matching or trade decomposition has been configured and such a trade was matched, only the trades resulting from the trade decomposition will appear in the report.

For a report user belonging to a Regular member, this report contains the trade data just for this member.

For a market operations report user, this report is an aggregation of trade data of all members.

For a report user belonging to a Broker member, the report contains the trades and actions performed on these trades by the broker on behalf of other members. If the broker was also trading on his own behalf, the actions performed by its own member will be included in the report as well.

10.2.6.1 INTRADAY MARKET RESULTS TRADE FILE

I-SEM Report Reference:	<i>EA-007</i>
Data Source	<i>SEMOpX (M7)</i>
Periodicity:	<i>Daily</i>
Audience:	<i>General Public</i>
Filename:	<i>IDC_TradeFile_{Delivery Date}_{Creation Date}.xml</i>
Time Span:	<i>Trade Date</i>
Frequency:	<i>Daily, at D+1 relative to the trading day.</i>
Report Format:	<i>XML</i>

10.2.6.2 INTRADAY MARKET RESULTS TRADE FILE STRUCTURE

Each `<te810Grp>` contains all trades for a member/contract combination. Inside this group tag, the trades are organised by traders into different `<te810Grp1>`. Inside this structure, the trades themselves are listed in the last hierarchy level, each in a separate `<te810Rec>`.

In general, all trades, identified by their "tranIdNo", are only present once. The only exception are recalled trades, which can be identified by the value "R" in the field `<tranTypCod>` and cancelled trades which can be identified by the value "C" in the field `<tranTypCod>`.

10.2.6.3 INTRADAY MARKET RESULTS TRADE FILE DETAIL

XML Tag	m/o	no.	Type	Condition the optional tag is present if..
to810	m	1	Structure	
rptHdr	m	1	Structure	
exchNam	m	1	Data	
envText	m	1	Data	
rptCod	m	1	Data	
rptNam	m	1	Data	
rptPmtEffDat	m	1	Data	
rptPmtRunDat	m	1	Data	
to810Grp	o	0..n	Structure	at least one trade was matched, trade cancelled or trade recall was granted on <rptPmtEffDat>
to810KeyGrp	m	1..n	Structure	
membExclIdCod	m	1	Data	
membClgIdCod	m	1	Data	
stlIdAct	m	1	Data	
stlIdLoc	m	1	Data	
instTitl	m	1	Structure	
isinCod	m	1	Data	
ontcUnt	m	1	Data	
product	m	1	Data	
currTypCod	m	1	Data	
to810Grp1	m	1	Structure	
to810KeyGrp1	m	1	Structure	
partIdCod	m	1	Data	
to810Rec	m	1..n	Structure	
mktArea	m	1	Data	
tso	m	1	Data	
balGrp	m	1	Data	
olgHseCode	o	0..1	Data	a clearing house code was specified as part of the respective order
olgAcctId	o	0..1	Data	a clearing account ID was specified as part of the respective order
tranTim	m	1	Data	
tranIdNo	m	1	Data	
tranIdSfxNo	m	1	Data	
remoteTranIdNo	o	0..1	Data	the trade was executed or modified by XBID SOB
remoteTranIdSfxNo	o	0..1	Data	the trade was executed or modified by XBID SOB
tranTypCod	m	1	Data	
typOrig	m	1	Data	
aggressorIndicator	m	1	Data	
ordrNo	m	1	Data	
acctTypCodGrp	m	1	Data	
ordrBuyCod	m	1	Data	
openCloseInd	o	0..1	Data	the respective order was submitted with a valid value in the "Open Close Indicator" field
tradMchQty	m	1	Data	
tradMchPrc	m	1	Data	
tradPhase	m	1	Data	
stlDate	m	1	Data	
feeAmt	m	1	Data	
membCtpyIdCod	m	1	Data	
text	o	0..1	Data	the text field is not empty
membExclIdCodOboMs	o	0..1	Data	the trade was cancelled or a trade recall was granted by an admin user
partIdCodOboMs	o	0..1	Data	the trade was cancelled or a trade recall was granted by an admin user
brokerMemblIdCod	o	0..1	Data	the trade was modified by a broker user on behalf of another user
brokerUserIdCod	o	0..1	Data	the action was modified by a broker user on behalf of another user
sumPartTotBuyOrdr	m	1	Data	
sumPartTotSellOrdr	m	1	Data	
sumMembTotBuyOrdr	m	1	Data	
sumMembTotSellOrdr	m	1	Data	

Figure 4: Intraday Market Trade Results File Detail

10.2.7 EA-008: INTRADAY MARKET RESULTS ORDER

The report contains a list of all active orders, which have been created or modified for each member during the trading day.

For a report user belonging to a Regular member, this report is arranged by traders and contracts, and lists all measures taken for the maintenance of orders during the trading day.

10.2.7.1 INTRADAY MARKET RESULTS ORDER FILE

I-SEM Report Reference:	EA-008
Data Source	SEMOpx (ETS)
Periodicity:	Daily
Audience:	General Public
Filename:	IDC_OrderFile_[Delivery Date]_[Creation Date].xml
Time Span:	Trade Day
Frequency:	Daily, at D+1 relative to the trading day.
Report Format:	XML

Intraday Market Results Order File Structure

For each member, a ~~<te540Grp>~~ contains all orders that have been modified by its users. Inside this group tag, the orders are sorted by combinations of the user's code and contract that each order was entered for. Each of these combinations is defined by a ~~<te540Grp1>~~. Finally, inside each of these group tags, the orders are contained inside the ~~<te540Rec>~~, while each maintenance action performed on an order is listed in an individual record. All ~~<te540Rec>~~ inside a ~~<te540Grp1>~~ appear in chronological order (earliest first).

The report does not necessarily contain the complete lifecycle of an order, as it lists only the maintenance actions for one trading day, which is displayed in the tag ~~<rptPrntEffDat>~~.

In the report for the market operations, a member will appear if and only if at least one of its users performed an order maintenance action (or the action was performed on behalf) during the last (full) trading day. In this regard, the status in which the (trading) member or its user is at the time of the report generation is irrelevant.

Intraday Market Results Order File Detail

XML Tag	m/o	no.	Type	Condition the optional tag is present (if)..
tc540	m	1	Structure	
rptHdr	m	1	Structure	
exchNam	m	1	Data	
envText	m	1	Data	
rptCod	m	1	Data	
rptNam	m	1	Data	
rptPrntEffDat	m	1	Data	
rptPrntRunDat	m	1	Data	
tc540Grp	o	0..n	Structure	an order was modified on <rptPrntEffDat>
tc540KeyGrp	m	1..n	Structure	
membExclCod	m	1	Data	
tc540Grp1	m	1..n	Structure	
tc540KeyGrp1	m	1..n	Structure	
partIdCod	m	1	Data	
instTitl	m	1	Structure	
isinCod	m	1	Data	
currTypCod	m	1	Data	
product	m	1	Data	
tc540Rec	m	1..n	Structure	
tranTim	m	1	Data	
mktArea	m	1	Data	
tso	m	1	Data	
balGrp	m	1	Data	
clgHse	o	0..n	Structure	a clearing house was specified as part of the order
clgHseCode	m	1	Data	
clgAcct	m	1..n	Structure	

XML Tag					m/o	no.	Type	Condition the optional tag is present (if)..
				clgAcctId	m	1	Data	
				entTim	m	1	Data	
				actnCod	m	1	Data	
				aggressorIndicator	o	0..1	Data	the "actnCod" of the order is either "M" (full match) or "P" (partial match).
				revisionNo	m	1	Data	
				listID	o	0..1	Data	the order is a part of a basket
				listExecInst	o	0..1	Data	the order is a part of a basket
				ordrNo	m	1	Data	
				ordrInitialNo	m	1	Data	
				ordrParentNo	o	0..1	Data	the order was modified which led to a new order with a new order number
				remoteOrdrNo	o	0..1	Data	the order has been communicated to the XBID SOB
				remoteRevisionNo	o	0..1	Data	the order has been communicated to the XBID SOB
				ordrBuyCod	m	1	Data	
				openCloseInd	o	0..1	Data	the order was submitted with a valid value in the "Open Close Indicator" field
				acctTypCodGrp	m	1	Data	
				ordrQty	m	1	Data	
				peakSizeQty	o	0..1	Data	<ordrTypCod> is "I" (iceberg order)
				totalRemQty	o	0..1	Data	<ordrTypCod> is "I" (iceberg order)
				stopPrc	o	0..1	Data	<ordrTypCod> is "S" (stop limit order)
				ppd	o	0..1	Data	<ordrTypCod> is "I" (iceberg order)
				ordrTypCod	m	1	Data	
				quote	o	0..1	Data	the order is a quote
				ordrExePrc	m	1	Data	
				tradMchPrc	o	0..1	Data	<actnCod> is either: "M" (full match) or "P" (partial match)
				ordrResCod	o	0..1	Data	<ordrResCod> is either: "A" (AON), "F" (FOK) or "I" (IOC)
				ordrValCod	m	1	Data	
				applicationId	o	0..1	Data	always, except for orders submitted or maintained before the migration to M7 6.0.
				applicationVer	o	0..1	Data	the application version was provided in the API.
				valDat	o	0..1	Data	<ordrValCod> is "GTD"
				text	o	0..1	Data	the text field is not empty
				membExclIdCodOboMs	o	0..1	Data	the maintenance step was performed by a user on behalf of the order owner
				partIdCodOboMs	o	0..1	Data	the maintenance step was performed by a user on behalf of the order owner

Figure 5: Intraday Market Results Order File Detail

EA-009: Intraday Market Results Statistics

Intraday Market Results Statistics File

I-SEM Report

EA-009

Reference:

Data Source

SEMOpX (ETS)

Periodicity:

Daily

Audience:

General Public

Filename: IDC_Statistic_[Creation date] (Creation Date in format YYYYMMDDhhmiss in UTC)

Time Span: Trade Date
Frequency: Daily, at D+1 relative to the trading day.
Report Format: CSV

Intraday Market Results Statistics File Detail

Statistics Report Comment: Line 1

Col. #	Type	Description
1	Char(1)	"#"
2	DateTime	File generated DateTime (format: DD/MM/YYYY HH:MM:SS Z) in UTC
3	String	"Trade Values - SEMO Intraday Trading - Ireland"

Statistics Report Header: Line 2

Col. #	Type	Description
1	String	"Delivery day"
2	String	"Delivery Start"
3	String	"Volume Buy (MWh)"
4	String	"Volume Sell (MWh)"
5	String	"Low Price (EUR/MWh)"
6	String	"High Price (EUR/MWh)"
7	String	"Last Price (EUR/MWh)"
8	String	"Time Stamp of Last Price"
9	String	"Weighted Average Price"

Statistics Report Detail: Lines 3 -> Nth (Should be 97 for two days of 30 minute instruments and one line for blocks)

Col. #	Type	Description
1	String	The Delivery day being reported (format: DD/MM/YYYY) in UTC
2	String	For 30 minute instruments: Instrument delivery start date/time in UTC: DD/MM/YYYY HH:MM:SSZ For Blocks: "Blocks (MWh)"
3	String	For 30 minute instruments: The total Volume (in MWh) for Buy order for the instrument (total of volume on delivery areas ROI and NI) For Blocks: The total Volume (in MWh) for Buy order for all the pre-defined blocks (total of volume on delivery areas ROI and NI)
4	String	For 30 minute instruments: The total Volume (in MWh) for Sell order for the instrument (total of volume on delivery areas ROI and NI) For Blocks: The total Volume (in MWh) for Sell order for all the pre-defined blocks (total of volume on delivery areas ROI and NI)
5	String	For 30 minute instruments: The Lowest traded Price (EUR/MWh) achieved for that instrument (delivery area ROI or NI) For Blocks: empty
6	String	For 30 minute instruments: The Highest traded Price (EUR/MWh) achieved for the instrument (delivery area ROI or NI) For Blocks: empty
7	String	For 30 minute instruments: The traded Last Price (EUR/MWh) for the instrument (delivery area ROI or NI) For Blocks: empty
8	String	For 30 minute instruments: Time Stamp of Last Price (format: DD/MM/YYYY HH:MM:SSZ) in UTC (delivery area ROI or NI) For Blocks: empty

Col. #	Type	Description
9	String	<p>For 30 minute instruments: The Weighted Average Price for the instrument. Average price weighted by the volume, calculated as trades occur on a real time basis. Volumes are summed over the two Delivery Area and Price are considered over the two delivery areas.</p> <p>Format: Decimal given to 6 decimal places E.g.: 38,676996</p> <p>Averages are calculated Per instrument</p> <p>The following trades are considered Market local trades on single product (instrument)</p> <p>The following trades are not considered OTC trades</p> <p><u>Calculation method</u> If there is at least one trade on the related instrument, the average is equal to the weighted average price: $\frac{\text{Sum (Price*Volume) for trades done on the related instrument}}{\text{Sum (Volume) for trades done on the related instrument}}$</p> <p>For Blocks: empty</p>

~~10.2.8~~

~~11~~ Appendix C: Balancing Market Publication Details

~~11.1~~ Balancing Market Development

~~11.1.1~~ BM-118: TRADING AND SETTLEMENT CODE (INCLUDING AGREED PROCEDURES)

8 APPENDIX B: BALANCING MARKET DETAILS

8.1 BALANCING MARKET DEVELOPMENT

8.1.1 BM-118: TRADING AND SETTLEMENT CODE (INCLUDING AGREED PROCEDURES)

This report contains the Trading and Settlement Code, including Agreed Procedures.

<i>I-SEM Report Reference:</i>	<i>BM-118</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.28.1.2 BM-119: SCHEDULE AND DATES OF MODIFICATION PANEL MEETINGS

This report contains the planned schedule and dates of the Modification Panel meetings.

<i>I-SEM Report Reference:</i>	<i>BM-119</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.38.1.3 BM-120: MODIFICATION PROPOSAL

This report contains the details of a submitted Modification Proposal which has been accepted for consideration by the Modification Panel Committee.

<i>I-SEM Report Reference:</i>	<i>BM-120</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.48.1.4 BM-121: PUBLIC CONSULTATION ON MODIFICATION PROPOSAL

This report contains the request from the Modification Committee Secretariat for the public's views on a particular Modification Proposal.

<i>I-SEM Report Reference:</i>	<i>BM-121</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.58.1.5 BM-122: RESPONSES TO PUBLIC CONSULTATION ON MODIFICATION PROPOSAL

This report contains the collated responses to the Consultation paper issued by the Modification Committee Secretariat for the public's views on a particular Modification Proposal.

<i>I-SEM Report Reference:</i>	<i>BM-122</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.68.1.6 BM-123: FURTHER INFORMATION ON MODIFICATION PROPOSAL

This report contains any further relevant information received by the Modifications Committee in relation to a particular Modification Proposal.

<i>I-SEM Report Reference:</i>	<i>BM-123</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.78.1.7 BM-124: FINAL RECOMMENDATION REPORT

This report contains the Final Recommendation Report of the Modifications Committee on a particular Modification Proposal.

<i>I-SEM Report Reference:</i>	<i>BM-124</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.88.1.8 BM-125: REGULATORY AUTHORITY DECISION ON FINAL MODIFICATION RECOMMENDATION

This report contains the Regulatory Authority decision on the Final Modification Recommendation of a Particular Modification Proposal.

<i>I-SEM Report Reference:</i>	<i>BM-125</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.1.98.1.9 BM-126: MEMBERS AND CHAIRPERSON OF THE MODIFICATION COMMITTEE

This report contains the names of the members and chairperson of the Modification Committee.

I-SEM Report Reference: BM-126
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.1.108.1.10 BM-127: TERMS OF REFERENCE FOR MARKET OPERATOR AUDIT

This report contains the terms of reference by which the nominated Market Operator Auditor conducts an audit of the Code, its operation and implementation and the operations, trading arrangements, procedures and processes under the Code.

I-SEM Report Reference: BM-127
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.1.118.1.11 BM-128: AUDIT REPORT

This report contains the Market Operator Auditor's findings in the audit of the Code, its operation and implementation and the operations, trading arrangements, procedures and processes under the Code.

I-SEM Report Reference: BM-128
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.28.2 BALANCING MARKET DATA

11.2.118.2.1 BM-001: LIST OF REGISTERED UNITS REPORT

This report contains all Units registered to participate in the I-SEM.

I-SEM Report Reference: BM-001
Data Source: Registration
Periodicity: Daily
Report Name: PUB_DailyRegisteredUnits
File Names: PUB_DailyRegisteredUnits.xml
Report Title: List of Registered Units Report
Audience: General Public
Resolution: n/a
Time Span: Currently Active/Approved Units, as registered at the time of publication
Frequency: Daily, only when a new Unit Registration is approved.
Report Format: XML

Field Name	Format	Description
PUBLISH TIME	TIME(YYYY-MM-DDTH24:MI)	Publish Date/time

Field Name	Format	Description
PARTY ID	VARCHAR2(12)	Party ID (PY_XXXXXX)
PARTY NAME	VARCHAR2(60)	Company name
ASSOCIATED PARTICIPANT ID	VARCHAR2(12)	Participant ID (PT_XXXXXX)
ASSOCIATED PARTICIPANT NAME	VARCHAR2(60)	Participant name
TRADING SITE ID	VARCHAR2(12)	TS_XXXXXX
UNIT ID	VARCHAR2(32)	e.g. GU_XXXXXX
UNIT NAME	VARCHAR2(32)	Unit name
UNIT TYPE	VARCHAR2(4)	Unit Type as per Registration (e.g. GU, SU, TU, etc.)
INTERMEDIARY	CHAR(1)	Y/N flag
AOLR REGISTERED	CHAR(1)	Y/N flag
STATUS	VARCHAR2(16)	Registered (does not have de-registration date) De-Registered (has de-registration date)
REGISTRATION DATE	YYYY-MM-DD	Trading Day when registered
DEREGISTRATION DATE	YYYY-MM-DD	Trading Day when deregistered

Table 2329: List of Registered Units Report

11.2.28.2.2 BM-002: LIST OF REGISTERED PARTIES REPORT

This report contains details of all Parties that are registered in the I-SEM.

<i>I-SEM Report Reference:</i>	<i>BM-002</i>
<i>Data Source</i>	<i>Registration</i>
<i>Periodicity:</i>	<i>Daily</i>
<i>Report Name:</i>	<i>PUB_DailyRegisteredParties</i>
<i>File Names:</i>	<i>PUB_DailyRegisteredParties.xml</i>
<i>Report Title:</i>	<i>List of Registered Parties Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>n/a</i>
<i>Time Span:</i>	<i>Currently Active/Approved Parties, as registered at the time of publication</i>
<i>Frequency:</i>	<i>Daily, only when a new Party Registration is approved.</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
PUBLISH TIME	TIME(YYYY-MM-DDTH24:MI)	Publish Date/time
SHORT NAME	VARCHAR2(12)	PY_XXXXXX
COMPANY NAME	VARCHAR2(60)	Company Name
STATUS	VARCHAR2(24)	Registered Party Terminated (Voluntarily) Terminated
REGISTRATION DATE	YYYY-MM-DD	Trading Day when registered
TERMINATION DATE	YYYY-MM-DD	Trading Day when deregistered

Table 2430: List of Registered Parties Report

11.2.38.2.3 BM-003: REGISTERED CAPACITY REPORT

This report contains the Registered Capacity and Fuel Type information for all Generator and Demand Side Units currently registered in the I-SEM.

<i>I-SEM Report Reference:</i>	<i>BM-003</i>
<i>Periodicity:</i>	<i>Monthly</i>
<i>Report Name:</i>	<i>PUB_MnlyRegisteredCapacity</i>
<i>File Names:</i>	<i>PUB_MnlyRegisteredCapacity.xml</i>

Report Title: Registered Capacity Report
Audience: General Public
Resolution: n/a
Time Span: At the time of publication
Frequency: Once every month
Report Format: XML

Field Name	Format	Description
PUBLISH TIME	TIME(YYYY-MM-DDTH24:MI)	Publish Date/time
PARTICIPANT ID	VARCHAR2(12)	e.g. PT_XXXXXX
PARTICIPANT NAME	VARCHAR2(60)	Participant Name
RESOURCE NAME	VARCHAR2(32)	Resource identifier
UNIT NAME	VARCHAR2(32)	Unit Name
REGISTERED CAPACITY	NUMBER(8,3)	Registered Capacity or MW
DUAL FUEL FLAG	CHAR(1)	Y/N
FUEL TYPE	VARCHAR2(22)	WIND, GAS, MULTI, HYDRO, PEAT, COAL, PUMP, BIO, GAS, OIL, DISTL, DEM(Demand) etc..
SECONDARY FUEL TYPE	VARCHAR2(22)	Valid value from Fuel Type.
JURISDICTION	VARCHAR2(32)	ROI/NI

Table 2531: Registered Capacity Report

11.2.48.2.4 BM-004: MAKING OR LIFTING OF A SUSPENSION ORDER

This report contains the notice of making or lifting a suspension for a participant.

I-SEM Report Reference: BM-004
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.58.2.5 BM-005: TERMINATION ORDER

This report contains a notice of termination for a Party that specifies the time and date from which the Termination or Deregistration will take effect and the terms of the Termination or Deregistration.

I-SEM Report Reference: BM-005
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.68.2.6 BM-006: ACCESSION FEES AND PARTICIPATION FEES

This report contains details of the approved rate and basis for Accession Fees and Participation Fees.

I-SEM Report Reference: BM-006
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.78.2.7 BM-007: SUPPLIER SUSPENSION DELAY PERIOD

This report contains the minimum period before a Suspension Order may take effect in respect of any Supplier Unit specified in the Suspension Order issued by the Market Operator.

I-SEM Report Reference: BM-007
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.88.2.8 BM-008: GENERATOR SUSPENSION DELAY PERIOD

This report contains the minimum period before a Suspension Order may take effect in respect of any Generator Unit specified in the Suspension Order issued by the Market Operator.

I-SEM Report Reference: BM-008
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.98.2.9 BM-009: ANNUAL LOAD FORECAST REPORT

This report contains the load forecast per jurisdiction (ROI & NI) and an aggregated value for both Jurisdictions, for each Trading Period in the relevant year.

I-SEM Report Reference: BM-009
Periodicity: Annual
Report Name: PUB_AnnualLoadFcst
File Names: PUB_AnnualLoadFcst.xml
Report Title: Annual Load Forecast Report
Audience: General Public
Resolution: Trading Period
Time Span: Following year
Frequency: Once every year, in August
Report Format: XML

Field Name	Format	Description
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the 30 minute Trading Period
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the 30 minute Trading Period
LOAD FORECAST ROI	NUMBER(10)	Load Forecast for ROI (MW)
LOAD FORECAST NI	NUMBER(10)	Load Forecast for NI (MW)
AGGREGATED FORECAST	NUMBER(10)	Aggregated Load Forecast for both Jurisdictions.

Table 2632: Annual Load Forecast Report

11.2.108.2.10 BM-010: DAILY LOAD FORECAST SUMMARY REPORT

This report contains the load forecast by Jurisdiction (ROI/NI) for each Trading Period in the following four Trading Days.

I-SEM Report Reference: BM-010
Periodicity: Daily
Report Name: PUB_DailyLoadFcst
File Names: PUB_DailyLoadFcst_YYYYMMDDHHMM.xml
Report Title: Daily Load Forecast Summary Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Four calendar days
Frequency: Following receipt of each Four Day Load Forecast
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the 30 minute Trading Period
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the 30 minute Trading Period
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
LOAD FORECAST ROI	NUMBER(10)	Load Forecast for ROI (MW)
LOAD FORECAST NI	NUMBER(10)	Load Forecast for NI (MW)
AGGREGATED FORECAST	NUMBER(10)	Aggregated Load Forecast for both Jurisdictions.

Table 2733: Daily Load Forecast Summary Report

11.2.118.2.11 BM-011: MONTHLY LOAD FORECAST AND ASSUMPTIONS REPORT

This report contains the load forecast per jurisdiction (ROI & NI), an aggregated value for both Jurisdictions and assumptions, for each Trading Period in the following calendar month.

I-SEM Report Reference: BM-011
Periodicity: Monthly
Report Name: PUB_MonthlyLoadFcst
File Names: PUB_MonthlyLoadFcst.xml
Report Title: Monthly Load Forecast and Aggregated Load Forecast and Assumptions Report
Audience: General Public
Resolution: Trading Period
Time Span: Following month
Frequency: Once every Month
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the 30 minute Trading Period
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the 30 minute Trading Period
LOAD FORECAST ROI	NUMBER(10)	Load Forecast for ROI (MW)
LOAD FORECAST NI	NUMBER(10)	Load Forecast for NI (MW)
AGGREGATED FORECAST	NUMBER(10)	Aggregated Load Forecast for both Jurisdictions.

Table 2834: Monthly Load Forecast and Assumptions Report

11.2.128.2.12 BM-012: FOUR DAY ROLLING WIND UNIT FORECAST REPORT

This report is produced four times per day and contains the expected output (MW) for each Wind Unit per 15 mins in the next four Trading Days, produced following the receipt of each accepted Wind Power Unit Forecast.

I-SEM Report Reference: BM-012

Periodicity: Daily On demand

Data Source: TSO (WEF)

Report Name: PUB_4DayRollWindUnitFcst

File Names: PUB_4DayRollWindUnitFcst_YYYYMMDDHHMM.xml

Report Title: Four Day Rolling Wind Unit Forecast Report

Audience: General Public

Resolution: 15 minutes

Time Span: Next four Trading Days

Frequency: Four times per day, following receipt of each Wind Unit Forecast

Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start date/time of forecast data
END TIME	TIME(YYYY-MM-DDTH24:MI)	End date/time of forecast data
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
PARTICIPANT NAME	VARCHAR2(12)	Participant Name
RESOURCE NAME	VARCHAR2(36)	Resource Name
JURISDICTION	VARCHAR2(5)	ROI (Republic of Ireland) or NI (Northern Ireland)
FORECAST MW	NUMBER(8,3)	Forecasted MW

Table 2935: Four Day Rolling Wind Unit Forecast Report

11.2.138.2.13 BM-013: FOUR DAY AGGREGATED ROLLING WIND UNIT FORECAST REPORT

This report is run four times per day, containing the aggregated output (MW) across all Wind Units in each jurisdiction, for the next four Trading Days, produced following the receipt of each Wind Unit Forecast.

I-SEM Report Reference: BM-013

Periodicity: Daily On demand

Report Name: PUB_4DayAggRollWindUnitFcst

File Names: PUB_4DayAggRollWindUnitFcst_YYYYMMDDHHMM.xml

Report Title: Four Day Aggregated Rolling Wind Unit Forecast Report

Audience: General Public

Resolution: 15 mins

Time Span: Next four Trading Days

Frequency: Four times per day

Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start date/time of forecast data
END TIME	TIME(YYYY-MM-DDTH24:MI)	End date/time of forecast data
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
LOAD FORECAST ROI	NUMBER(11,3)	Load Forecast for ROI (MW)
LOAD FORECAST NI	NUMBER(11,3)	Load Forecast for NI (MW)
AGGREGATED FORECAST	NUMBER(11,3)	Aggregated Load Forecast for both Jurisdictions.

Table 3036: Four Day Aggregated Rolling Wind Unit Forecast Report

11.2.148.2.14 BM-014: FORECAST IMBALANCE REPORT

This reports details the sum of all the Physical Notifications which are submitted by Participants, the net Interconnector schedule, the TSO renewables forecast for non-Dispatchable renewable Units and the calculated imbalance, for each Imbalance Settlement Period until the end of the latest Trading Day for which the Day Ahead Market gate is closed.

<i>I-SEM Report Reference:</i>	<i>BM-014</i>
<i>Data Source</i>	<i>Balancing Market Runs</i>
<i>Periodicity:</i>	<i>Hourly</i>
<i>Report Name:</i>	<i>PUB_HrlyForecastImbalance</i>
<i>File Names:</i>	<i>PUB_HrlyForecastImbalance_YYYYMMDDHHMM.xml</i>
<i>Report Title:</i>	<i>Forecast Imbalance Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Imbalance Settlement Period</i>
<i>Time Span:</i>	<i>Starting from the Hour Ahead of Imbalance Settlement Period until the end of the latest Trading Day for which the Day Ahead Market gate is closed with a value for each Imbalance Pricing Period (e.g. 5 mins)..</i>
<i>Frequency:</i>	<i>Every Hour</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Settlement Imbalance Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Settlement Imbalance Period End Time
CALCULATED IMBALANCE	NUMBER(8,3)	Resulting calculated imbalance for the next Imbalance Settlement Period until the end of the latest Trading Day for which the Day Ahead Market has closed.
TOTAL PN	NUMBER(8,3)	Sum of PNs (MW)
NET INTERCONNECTOR SCHEDULE	NUMBER(8,3)	Net Interconnector schedule
TSO DEMAND FORECAST	NUMBER(8,3)	TSO demand forecast
TSO RENEWABLE FORECAST	NUMBER(8,3)	TSO renewables forecast (for non Dispatchable renewables)

Table 3137: Forecast Imbalance Report

11.2.158.2.15 BM-015: NET IMBALANCE VOLUME FORECAST REPORT

This report contains the single, total forecasted imbalance volume for the relevant Trading Day, updated every 30 minutes from 13:30 on Trading Day – 1 up to the first Intra-Day Gate Closure for the Trading Day.

<i>I-SEM Report Reference:</i>	<i>BM-015</i>
<i>Periodicity:</i>	<i>DailyOn demand</i>
<i>Report Name:</i>	<i>PUB_HrlyNetImbalVolumeForecast</i>
<i>File Names:</i>	<i>PUB_HrlyNetImbalVolumeForecast_YYYYMMDDHHMM.xml</i>
<i>Report Title:</i>	<i>Net Imbalance Volume Forecast</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Trading Day</i>
<i>Time Span:</i>	<i>Current Trading Day</i>
<i>Frequency:</i>	<i>Every 30 60 Minutes</i> from 13:30 on Trading Day – 1 up to the first Intra-Day Gate Closure for the Trading Day.
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
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Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
NET IMBALANCE FORECAST	NUMBER(11,3)	Forecast Imbalance in MW

Table 3238: Net Imbalance Volume Forecast Report

11.2.168.2.16 BM-016: AGGREGATED WIND FORECAST REPORT

This report is produced four times per day, following the receipt of each Wind Unit Forecast, containing aggregate 15 minute forecasts for all jurisdictions (i.e. the sum for all jurisdictions in REPT_028)..

<i>I-SEM Report Reference:</i>	BM-016
<i>Data Source</i>	TSO
<i>Periodicity:</i>	Daily (4 times per day)
<i>Report Name:</i>	PUB_15MinAggWindFcst
<i>File Names:</i>	PUB_15MinAggWindFcst_YYYYMMDDHHMM.xml
<i>Report Title:</i>	Aggregated Wind Forecast Report
<i>Audience:</i>	General Public
<i>Resolution:</i>	15 mins
<i>Time Span:</i>	Next four Trading Days
<i>Frequency:</i>	Four times per day, following receipt of each Wind Unit Forecast
<i>Report Format:</i>	XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start date/time of forecast data
END TIME	TIME(YYYY-MM-DDTH24:MI)	Start date/time of forecast data
FORECAST	NUMBER(11,3)	Aggregated Wind Forecast

Table 3339: Aggregated Wind Forecast Report

11.2.178.2.17 BM-018: DAILY INTERCONNECTOR NTC REPORT

This report is, by default, run once per day as received from the Coordinated Capacity Calculation process and reports the Net Transfer Capacity (NTC) for each interconnector, for each Trading Period per Trading Day. It is also produced when new NTC values are provided.

<i>I-SEM Report Reference:</i>	BM-018
<i>Data Source</i>	TSO
<i>Periodicity:</i>	Daily
<i>Report Name:</i>	PUB_DailyIntconNTC
<i>File Names:</i>	PUB_DailyIntconNTC_YYYYMMDDHHMM.xml
<i>Report Title:</i>	Daily Interconnector NTC Report
<i>Audience:</i>	General Public
<i>Resolution:</i>	Trading Period
<i>Time Span:</i>	Trading Day
<i>Frequency:</i>	Event driven for the TD following receipt of new NTC values, following receipt of results from the Co-ordinated Capacity Calculator for TD+1 and TD+2
<i>Report Format:</i>	XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
RESOURCE NAME	VARCHAR2(32)	The name of the Interconnector
DELIVERY DATE	DATE (YYYY-MM-DDYYYY)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time
MAXIMUM IMPORT MW	NUMBER(11,3)	Maximum Import NTC for each Trading Period
MAXIMUM EXPORT MW	NUMBER(11,3)	Maximum Export NTC for each Trading Period

Table 3440: Daily Interconnector NTC Report

11.2.188.2.18 BM-019: ANNUAL COMBINED LOSS ADJUSTMENT FACTOR REPORT

This report details Combined Loss Adjustment Factors (CLAFs) for Units for each Trading Period in the relevant year, accounting for Transmission and Distribution losses associated with the transfer of energy.

I-SEM Report Reference: BM-019

Periodicity: Annual

Report Name: PUB_AnnualCLAF

File Names: PUB_AnnualCLAF.xml

Report Title: Annual Combined Loss Adjustment Factor Report

Audience: General Public

Resolution: Trading Period

Time Span: Following year

Frequency: Once every year, in August and ad hoc upon new Unit registration

Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the I-SEM Balancing Market Trading Interface.
RESOURCE NAME	VARCHAR2(32)	Resource identifier, e.g. GU_XXXXXX
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the time period to which the Loss Factor relates
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the time period to which the Loss Factor relates
LOSS FACTOR	NUMBER (4,3)	Loss Factor

Table 3541: Combined Loss Adjustment Factor Report

11.2.198.2.19 BM-020: AGGREGATED FINAL PHYSICAL NOTIFICATIONS REPORT

This report details the aggregated Final Physical Notifications submitted by Generator and Demand Side Units for the Imbalance Settlement Period.

I-SEM Report Reference: BM-020

Data Source: TSO

Periodicity: Daily

Report Name: PUB_HlfHrlyAggregatedPN

File Names: PUB_HlfHrlyAggregatedPN_YYYYMMDDHHMM.xml
Report Title: Aggregated Final Physical Notifications Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Relevant Imbalance Settlement Period
Frequency: After each Balancing Market Gate Closure
Report Format: XML, CSV

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time of the aggregated profile segment
START MW AGGREGATED PN	NUMBER(83)	Start MW of Aggregated Physical Notification
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time of the aggregated profile segment
END MW AGGREGATED PN	NUMBER(8,3)	End MW of Aggregated Physical Notification

Table 3642: Aggregated Physical Notifications Report

11.2.208.2.20 BM-021: ANONYMISED INC / DEC CURVES REPORT

This report contains the anonymised composite valid submitted Inc/Dec values for the relevant Imbalance Settlement Period. The data describes a curve which comprises of Incs and Decs for all Participants, sorted by price in ascending order for each aggregate associated quantity.

I-SEM Report Reference: BM-021
Data Source: TSO
Periodicity: Daily
Report Name: PUB_HrlyAnonymisedIncDecCurves
File Names: PUB_HrlyAnonymisedIncDecCurves_YYYYMMDDHHMM.xml
Report Title: Anonymised Inc / Dec Curves Report
Audience: General Public
Resolution: Trading Period
Time Span: Imbalance Settlement Period
Frequency: Hourly
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
INC QUANTITY	NUMBER(8,3)	Aggregate inc quantity for a given price.
INC PRICE	NUMBER(8,2)	Submitted inc price
DEC QUANTITY	NUMBER(8,3)	Aggregate dec quantity for a given price.
DEC PRICE	NUMBER(8,2)	Submitted dec price

Table 3743: Anonymised Inc/Dec Curves Report

11.2.218.2.21 BM-022: SYSTEM SHORTFALL IMBALANCE INDEX & FLATTENING FACTOR

This report contains the calculated System Shortfall Imbalance Index (the ratio of the energy shortfall divided by the total forecast energy demand for this Trading Day) and the System Imbalance Flattening Factor (a factor used to determine adjusted startup costs for use in the Operational Schedule Runs).

I-SEM Report Reference: BM-022
Data Source: TSO
Periodicity: Daily
Report Name: PUB_HrlySsiiSiff
File Names: PUB_HrlySsiiSiff_YYYYMMDDHHMM.xml
Report Title: System Shortfall Imbalance Index and Flattening Factor
Audience: General Public
Resolution: Trading Day
Time Span: Trading Day
Frequency: Hourly up to the first IDM Gate Closure for the Trading Day
Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
SSII	NUMBER(8,3)	System Shortfall Imbalance Index
SIFF	NUMBER(8,3)	System Imbalance Flattening Factor

Table 3844: Daily Shortfall Imbalance Index & Flattening Factor Report

11.2.228.2.22 BM-023: FINAL PHYSICAL NOTIFICATIONS REPORT

This report details the Final Physical Notifications submitted by Generator and Demand Side Units in the previous Trading Day.

I-SEM Report Reference: BM-023
Data Source: MP submissions
Periodicity: Daily
Report Name: PUB_DailyFinalPhysicalNotifications
File Names: PUB_DailyFinalPhysicalNotifications.xml
Report Title: Final Physical Notifications Report
Audience: General Public
Resolution: Per Physical Notification
Time Span: Previous Trading Day
Frequency: Daily
Report Format: XML

Field Name	Format	Description
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time of the Profile
START MW	NUMBER(8,3)	Start MW Point
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time of the Profile
END MW	NUMBER(8,3)	End MW Point
UNDER TEST FLG	CHAR(1)	Under Test Flag
REASON	VARCHAR2(255)	Reason for Under Test application

Table 3945: Final Physical Notifications Report

11.2.238.2.23 BM-024: GENERATOR UNIT UNDER TEST NOTICE

This report contains a Generator Unit Under Test Notice to the Market Operator by a participant, which will specify in all cases the Unit Under Test Start Date and time and the Unit Under Test End Date and time, and the Generator Unit Under Test.

<i>I-SEM Report Reference:</i>	<i>BM-024</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.248.2.24 BM-025: IMBALANCE PRICE REPORT (IMBALANCE PRICING PERIOD)

This report contains the Imbalance Price and quantity for BOA (QBOA/PBOA) based on the schedule outputs from RTD runs and real time dispatch instructions for the Imbalance Pricing Period. The report is published at the end of each Imbalance Price calculation process for the corresponding Imbalance Pricing Period.

<i>I-SEM Report Reference:</i>	<i>BM-025</i>
<i>Data Source</i>	<i>RT IMBP Application</i>
<i>Periodicity:</i>	<i>Daily</i>
<i>Report Name:</i>	<i>PUB_5MinImbalPrc</i>
<i>File Names:</i>	<i>PUB_5MinImbalPrc_YYYYMMDDHHMM.xml</i>
<i>Report Title:</i>	<i>Imbalance Price Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Imbalance Pricing Period</i>
<i>Time Span:</i>	<i>Imbalance Pricing Period</i>
<i>Frequency:</i>	<i>End of imbalance price calculation process for the corresponding Imbalance Pricing Period</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the Imbalance Price Period
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the Imbalance Price Period
NET IMBALANCE VOLUME	NUMBER(8,3)	Net Imbalance Volume
DEFAULT PRICE USAGE	CHAR(1)	Default price used 'Y' or 'N'
ASP PRICE USAGE	CHAR(1)	Administered Scarcity Price Used 'Y' or 'N'
TOTAL UNIT AVAILABILITY	NUMBER(8,3)	Total Availability of all Units
DEMAND CONTROL VOLUME	NUMBER(8,3)	Demand Control Volume
PMEA	NUMBER(8,2)	Price of the Marginal Energy Action in EUR
QPAR	NUMBER(8,3)	Quantity Price Average Reference
ADMINISTERED SCARCITY PRICE	NUMBER(8,2)	Administered Scarcity Price in EUR
IMBALANCE PRICE	NUMBER(8,2)	Imbalance Price in EUR for the Imbalance Pricing Period
MARKET BACKUP PRICE	NUMBER(8,2)	Market Backup Price applicable for the Imbalance Settlement Period.
SHORT TERM RESERVE QUANTITY	NUMBER(8,3)	Short Term Reserve Quantity
OPERATING RESERVE REQUIREMENT	NUMBER(8,3)	Operating Reserve Requirement

Table 4046: Imbalance Price Report (Imbalance Pricing Period)

11.2.258.2.25 BM-026: IMBALANCE PRICE REPORT (IMBALANCE SETTLEMENT PERIOD)

This report contains the time weighted average Imbalance Price and net Imbalance Volume for each Trading Period (Imbalance Settlement Period). The report is published once after the end of each imbalance settlement period on the Trading Day.

I-SEM Report Reference: BM-026
Data Source: RT IMBP Application
Periodicity: Daily
Report Name: PUB_30MinAvgImbalPrc
File Names: PUB_30MinAvgImbalPrc_YYYYMMDDHHMM.xml
Report Title: Imbalance Price Report (Imbalance Settlement Period)
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Previous Imbalance Settlement Period
Frequency: Imbalance Settlement Period
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(HH:MM:SS)	Imbalance settlement period Start time
END TIME	TIME(HH:MM:SS)	Imbalance settlement period End time
NET IMBALANCE VOLUME	NUMBER(8,3)	Quantity of the Net Imbalance volume (QNIV) for the Imbalance Settlement Period
IMBALANCE SETTLEMENT PRICE	NUMBER(8,2)	Calculated average time weighted imbalance price for the Imbalance Settlement Period (PIMB)

Table 4147: Imbalance Price Report (Imbalance Settlement Period)

8.2.26 IMBALANCE PRICE SUPPORTING INFORMATION REPORT

This report contains the real time Imbalance Price and Quantity for BOA (QBOA/PBOA) based on the schedule outputs from RTID runs and real time dispatch instructions for each five minute interval. This report is available to the General Public. This report is published after every Imbalance Pricing run.

I-SEM Report Reference: BM-27164
Data Source: Balancing Market Runs
Periodicity: Daily
Report Name: PUB_5MinImbalPrcSuppInfo
File Names: PUB_5MinImbalPrcSuppInfo_YYYYMMDDHHMM.xml
Report Title: Imbalance Price Supporting Information Report
Audience: General Public
Resolution: Imbalance Pricing Period
Time Span: Previous Imbalance Pricing Period
Frequency: End of Imbalance Price calculation process for the corresponding Imbalance Pricing Period
Report Format: XML

Field Name	Format	Description
<u>TRADE DATE</u>	<u>DATE (YYYY-MM-DD)</u>	<u>Trading Day</u>
<u>START TIME</u>	<u>TIME(YYYY-MM-DDTH24:MI)</u>	<u>Start time of the Imbalance Pricing Period</u>
<u>END TIME</u>	<u>TIME(YYYY-MM-DDTH24:MI)</u>	<u>End time of the Imbalance Pricing Period</u>

Field Name	Format	Description
<u>PARTICIPANT NAME</u>	<u>VARCHAR2(12)</u>	<u>Participant Name</u>
<u>RESOURCE NAME</u>	<u>VARCHAR2(32)</u>	<u>Resource Name</u>
<u>PBOA</u>	<u>NUMBER(8,2)</u>	<u>PBOA</u>
<u>QBOA</u>	<u>NUMBER(8,3)</u>	<u>QBOA</u>
<u>RANK</u>	<u>NUMBER(10)</u>	<u>Rank of QBOA/PBOA</u>
<u>NON ENERGY FLAGS</u>	<u>NUMBER(1)</u>	<u>Non-Energy Flags (multiple entries as required with associated identifiers)</u>
<u>CONSTRAINT ID</u>	<u>VARCHAR(20)</u>	<u>The Constraint ID associated with that unit, only present if there is a duplicate rank</u>
<u>SO FLAG</u>	<u>NUMBER(1)</u>	<u>SO flag (multiple entries as required with associated identifiers)</u>
<u>EMERGENCY_FLAG</u>	<u>NUMBER(1)</u>	<u>Emergency Flag</u>
<u>IMBALANCE PRICE FLAG</u>	<u>NUMBER(1)</u>	<u>Imbalance Price Flag</u>
<u>NET IMBALANCE VOLUME</u>	<u>NUMBER(8,3)</u>	<u>Net Imbalance Volume</u>
<u>PRICE AVERAGE REFERENCE TAG</u>	<u>NUMBER(8,2)</u>	<u>Price Average Reference Tag</u>
<u>NET IMBALANCE VOLUME TAG</u>	<u>NUMBER(8,3)</u>	<u>Net Imbalance Volume Tag</u>
<u>NON MARGINAL FLAG</u>	<u>NUMBER(1)</u>	<u>Non Marginal Flag</u>
<u>IMBALANCE PRICE TAG</u>	<u>NUMBER(8,2)</u>	<u>Imbalance Price Tag</u>

Table 4296: Imbalance Price Supporting Information Report

Constraint Type	Constraint ID	Test Type	Notes
<u>PRM</u>	<u>S PRM TOT</u>	<u>OR</u>	<u>System wide primary operating reserve constraint</u>
<u>PRM</u>	<u>S PRM ROI</u>	<u>OR</u>	<u>ROI jurisdiction primary operating reserve constraint</u>
<u>PRM</u>	<u>S PRM NI</u>	<u>OR</u>	<u>NI jurisdiction primary operating reserve constraint</u>
<u>SEC</u>	<u>S SEC TOT</u>	<u>OR</u>	<u>System wide secondary operating reserve constraint</u>
<u>SEC</u>	<u>S SEC ROI</u>	<u>OR</u>	<u>ROI jurisdiction secondary operating reserve constraint</u>
<u>SEC</u>	<u>S SEC NI</u>	<u>OR</u>	<u>NI jurisdiction secondary operating reserve constraint</u>
<u>TR1</u>	<u>S TR1 TOT</u>	<u>OR</u>	<u>System wide tertiary 1 operating reserve constraint</u>
<u>TR1</u>	<u>S TR1 ROI</u>	<u>OR</u>	<u>ROI jurisdiction tertiary 1 operating reserve constraint</u>
<u>TR1</u>	<u>S TR1 NI</u>	<u>OR</u>	<u>NI jurisdiction tertiary 1 operating reserve constraint</u>
<u>TR2</u>	<u>S TR2 TOT</u>	<u>OR</u>	<u>System wide tertiary 2 operating reserve constraint</u>
<u>TR2</u>	<u>S TR2 ROI</u>	<u>OR</u>	<u>ROI jurisdiction tertiary 2 operating reserve constraint</u>
<u>TR2</u>	<u>S TR2 NI</u>	<u>OR</u>	<u>NI jurisdiction tertiary 2 operating reserve constraint</u>
<u>FFR</u>	<u>S FFR TOT</u>	<u>OR</u>	<u>System wide fast frequency response constraint</u>
<u>FFR</u>	<u>S FFR ROI</u>	<u>OR</u>	<u>ROI jurisdiction fast frequency response constraint</u>
<u>FFR</u>	<u>S FFR NI</u>	<u>OR</u>	<u>NI jurisdiction fast frequency response constraint</u>
<u>NRR</u>	<u>S NEG TOT</u>	<u>OR</u>	<u>System wide negative ramping reserve constraint</u>
<u>NRR</u>	<u>S NEG ROI</u>	<u>OR</u>	<u>ROI jurisdiction negative ramping reserve constraint</u>
<u>NRR</u>	<u>S NEG NI</u>	<u>OR</u>	<u>NI jurisdiction negative ramping reserve constraint</u>
<u>REP</u>	<u>S REP TOT</u>	<u>OR</u>	<u>System wide replacement reserve constraint</u>
<u>REP</u>	<u>S REP ROI</u>	<u>OR</u>	<u>ROI jurisdiction replacement reserve constraint</u>
<u>REP</u>	<u>S REP NI</u>	<u>OR</u>	<u>NI jurisdiction replacement reserve constraint</u>
<u>RM1</u>	<u>S RM1 TOT</u>	<u>OR</u>	<u>System wide ramp margin 1 constraint</u>
<u>RM1</u>	<u>S RM1 ROI</u>	<u>OR</u>	<u>ROI jurisdiction ramp margin 1 constraint</u>
<u>RM1</u>	<u>S RM1 NI</u>	<u>OR</u>	<u>NI jurisdiction ramp margin 1 constraint</u>
<u>RM3</u>	<u>S RM3 TOT</u>	<u>OR</u>	<u>System wide ramp margin 3 constraint</u>
<u>RM3</u>	<u>S RM3 ROI</u>	<u>OR</u>	<u>ROI jurisdiction ramp margin 3 constraint</u>
<u>RM3</u>	<u>S RM3 NI</u>	<u>OR</u>	<u>NI jurisdiction ramp margin 3 constraint</u>
<u>RM8</u>	<u>S RM8 TOT</u>	<u>OR</u>	<u>System wide ramp margin 8 constraint</u>
<u>RM8</u>	<u>S RM8 ROI</u>	<u>OR</u>	<u>ROI jurisdiction ramp margin 8 constraint</u>
<u>RM8</u>	<u>S RM8 NI</u>	<u>OR</u>	<u>NI jurisdiction ramp margin 8 constraint</u>
<u>INERTIA</u>	<u>S INERTIA TOT</u>	<u>Inertia</u>	<u>System wide inertia constraint</u>
<u>SNSP</u>	<u>S SNSP TOT</u>	<u>SNSP</u>	<u>System wide SNSP (asynchronous generation limit) constraint</u>
<u>RoCoF</u>	<u>S RoCoF</u>	<u>ROCOF</u>	<u>RoCoF constraint</u>
<u>FREQMGT</u>	<u>S FREQ</u>	<u>FREQMGT</u>	<u>Footroom limits in jurisdiction for frequency management during I/C outage</u>
<u>STL</u>	<u>S STL NI</u>	<u>STL</u>	<u>Limit on tie line flows to NI during single tie line outage</u>
<u>IARAMP</u>	<u>S IARAMP</u>	<u>IARAMP</u>	<u>Inter-Area ramp constraints</u>
<u>NBMIN</u>	<u>S NBMIN TCGNAME</u>	<u>NB</u>	<u>All NB min constraints</u>

Constraint Type	Constraint ID	Test Type	Notes
NBMAX	S NBMAX_TCGNAME	NB	All NB max constraints
MWMIN	S MWMIN_TCGNAME	MW	All MW min constraints
MWMAX	S MWMAX_TCGNAME	MW	All MW max constraints
MWR	S MWR_TCGNAME	MWR	All MWR constraints

Table 4393: Definition of ConstraintID Values Used in BM-027

~~11.2.26~~ ~~BM-027: INFORMATION IMBALANCE PRICE~~

~~This report contains the Information Imbalance Charge for a Generator Unit in an Imbalance Settlement Period, used in the calculation of Information Imbalance Charges.~~

~~I-SEM Report Reference: BM-027~~
~~Audience: General Public~~
~~Frequency: Periodically as required~~
~~Report Format: Word/PDF~~

~~11.2.27~~ 11.2.27 BM-028: PRICE MATERIALITY THRESHOLD

This report contains the threshold detailed by the Regulatory Authorities to apply in the event of a pricing dispute.

I-SEM Report Reference: BM-028
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

~~11.2.28~~ 11.2.28 BM-029: SETTLEMENT RECALCULATION THRESHOLD

This report contains the threshold approved by the Regulatory Authorities to apply in the event of a Settlement Rerun as a result of a Dispute or Settlement Query.

I-SEM Report Reference: BM-029
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

~~11.2.29~~ 11.2.29 BM-030: IMBALANCE WEIGHTING FACTOR

This report contains the Imbalance Weighting Factor in an Imbalance Settlement Period.

I-SEM Report Reference: BM-030
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

~~11.2.30~~ 11.2.30 BM-031: DE MINIMIS ACCEPTANCE THRESHOLD

This report contains the de minimis acceptance threshold, which is the parameter determined by the Regulatory Authorities as the level below which Accepted Bids and Accepted Offers are to be excluded from the calculation of Imbalance Prices.

I-SEM Report Reference: BM-031
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.318.2.31 BM-032: DAILY TECHNICAL OFFER DATA REPORT

This report details the relevant Technical Offer Data for both Generator Units and Demand Side Units, for the previous Trading Day.

I-SEM Report Reference: BM-032
Data Source: Market Participant
Periodicity: Daily
Report Name: PUB_DailyTechnicalOfferData
File Names: PUB_DailyTechnicalOfferData.xml
Report Title: Daily Technical Offer Data Report
Audience: General Public
Resolution: Trading Day
Time Span: Previous Trading Day (TD-1)
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Settlement Imbalance Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Settlement Imbalance Period End Time
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
RESOURCE TYPE	VARCHAR2(4)	Indicates the type of resource for which data is being submitted - permitted values include: GU, DSU
JURISDICTION	VARCHAR2(32)	ROI (Republic of Ireland) or NI (Northern Ireland)
FUEL TYPE	VARCHAR2(22)	Fuel type. Possible values are: Oil Gas Peat Wind Biomass CHP Hydro Coal Distillate Nuclear Battery Storage Multi Fuel Pump Storage Fly Wheel Solar Compressed Air Storage Other
PRIORITY DISPATCH YN	CHAR(1)	Indication of unit's priority in the physical market schedule if in a tie to serve marginal demand. (Y/N)

Field Name	Format	Description
DISPATCHABLE YN	CHAR(1)	Dispatchable flag 'Y' or 'N'
CONTROLLABLE YN	CHAR(1)	Controllable flag 'Y' or 'N'
PUMP STORAGE YN	CHAR(1)	It is a Y/N/Null field. Null for supplier, demand and Interconnector Y for Pumped Storage Unit
ENERGY LIMIT YN	CHAR(1)	Only applicable to Generators
UNDER TEST YN	CHAR(1)	It is a Y/N/Null field. <input type="checkbox"/> Null for Unit is not under test <input type="checkbox"/> Y for Unit is under test
FIRM ACCESS QUANTITY	NUMBER(8,3)	Total deep connected capacity designation for the unit
NON FIRM ACC QUANTITY	NUMBER(8,3)	Non-firm capacity for a unit in MW, i.e. part of a Generator Unit's Availability that does not have Firm Access.
SHORT TERM MAXIMISATION CAP	NUMBER(8,3)	Capacity above MAXGEN that can be sustained for a finite period of time (MW)
MINIMUM GENERATION	NUMBER(8,3)	Minimum Output of Generator Unit. The lowest value to which a unit can be scheduled.
MAXIMUM GENERATION	NUMBER(8,3)	Maximum stable Generation level in MW.
MINIMUM ON TIME	NUMBER(11,3)	Minimum time that must elapse from the time a Generation Unit is instructed to start-up before it can be instructed to shut down.
MINIMUM OFF TIME	NUMBER(11,3)	Minimum time that a Generation Unit must remain producing no Active Power commencing at the time when it first stops producing no Active Power.
MAXIMUM ON TIME	NUMBER(11,3)	Maximum time that can be elapse from the time a Generation Unit is instructed to start-up and run continuously before it must be instructed to shut down.
HOT COOLING BOUNDARY	NUMBER(5,2)	The duration in hours off load that indicates the standby status change of the unit from Hot to Warm.
WARM COOLING BOUNDARY	NUMBER(5,2)	The duration in hours off load that indicates the standby status change of the unit from Warm to Cold.
SYNCHRONOUS START UP TIME HOT	NUMBER(5,2)	Notification/Start-up times in hour for hot state
SYNCHRONOUS START UP TIME WARM	NUMBER(5,2)	Notification/Start-up times in hour for warm state
SYNCHRONOUS START UP TIME COLD	NUMBER(5,2)	Notification/Start-up times in hour for cold state
BLOCK LOAD COLD	NUMBER(8,3)	Block Loads for Cold state expressed in MW.
BLOCK LOAD HOT	NUMBER(8,3)	Block Loads for Hot state expressed in MW.
BLOCK LOAD WARM	NUMBER(8,3)	Block Loads for Warm state expressed in MW.
LOADING RATE COLD 1	NUMBER(8,3)	First point of Load up rates between load up break points expressed in MW/min for Cold state.
LOADING RATE COLD 2	NUMBER(8,3)	Second point of Load up rates between load up break points expressed in MW/min for Cold state
LOADING RATE COLD 3	NUMBER(8,3)	Third point of Load up rates between load up break points expressed in MW/min for Cold state.
LOAD UP BREAK POINT COLD 1	NUMBER(8,3)	First break points of the cold state load up curve expressed in MW.
LOAD UP BREAK POINT COLD 2	NUMBER(8,3)	Second break points of the cold state load up curve expressed in MW.
LOADING RATE HOT 1	NUMBER(8,3)	First point of Load up rates between load up break points expressed in MW/min for Hot state.
LOADING RATE HOT 2	NUMBER(8,3)	Second point of Load up rates between load up break points expressed in MW/min for Hot state.
LOADING RATE HOT 3	NUMBER(8,3)	Third point of Load up rates between load up break points expressed in MW/min for Hot state.
LOAD UP BREAK POINT HOT 1	NUMBER(8,3)	First break points of the hot state load up curve expressed in MW.
LOAD UP BREAK POINT HOT 2	NUMBER(8,3)	Second break points of the hot state load up curve expressed in MW.
LOADING RATE WARM 1	NUMBER(8,3)	First point of Load up rates between load up break points expressed in MW/min for Warm state.
LOADING RATE WARM 2	NUMBER(8,3)	Second point of Load up rates between load up break points expressed in MW/min for Warm state.
LOADING RATE WARM 3	NUMBER(8,3)	Third point of Load up rates between load up break points expressed in MW/min for Warm state.
LOAD UP BREAK POINT WARM 1	NUMBER(8,3)	First break points of the warm state load up curve expressed in MW.
LOAD UP BREAK POINT WARM 2	NUMBER(8,3)	Second break points of the warm state load up curve expressed in MW.
SOAK TIME COLD 1	NUMBER(3)	First point of the Soak Time associated with Trigger point in cold state. Soak times used during start up.

Field Name	Format	Description
SOAK TIME COLD 2	NUMBER(3)	Second point of the Soak Time associated with Trigger point in cold state. Soak times used during start up.
SOAK TIME TRIGGER POINT COLD 1	NUMBER(8,3)	First trigger points for soak times in Cold state expressed in MW
SOAK TIME TRIGGER POINT COLD 2	NUMBER(8,3)	Second trigger points for soak times in Cold state expressed in MW
SOAK TIME HOT 1	NUMBER(3)	First point of the Soak Time associated with Trigger point in hot state. Soak times used during start up.
SOAK TIME HOT 2	NUMBER(3)	Second point of the Soak Time associated with Trigger point in hot state. Soak times used during start up.
SOAK TIME TRIGGER POINT HOT 1	NUMBER(8,3)	First trigger points for soak times in Hot state expressed in MW
SOAK TIME TRIGGER POINT HOT 2	NUMBER(8,3)	Second trigger points for soak times in Hot state expressed in MW
SOAK TIME WARM 1	NUMBER(3)	First point of the Soak Time associated with Trigger point in warm state. Soak times used during start up.
SOAK TIME WARM 2	NUMBER(3)	Second point of the Soak Time associated with Trigger point in warm state. Soak times used during start up.
SOAK TIME TRIGGER POINT WARM 1	NUMBER(8,3)	First trigger points for soak times in Warm state expressed in MW
SOAK TIME TRIGGER POINT WARM 2	NUMBER(8,3)	Second trigger points for soak times in Warm state expressed in MW
RAMP UP RATE 1	NUMBER(8,3)	First point of Ramp Up Curve (MW/min).
RAMP UP RATE 2	NUMBER(8,3)	Second point of Ramp Up Curve (MW/min).
RAMP UP RATE 3	NUMBER(8,3)	Third point of Ramp Up Curve (MW/min).
RAMP UP RATE 4	NUMBER(8,3)	Fourth point of Ramp Up Curve (MW/min).
RAMP UP RATE 5	NUMBER(8,3)	Fifth point of Ramp Up Curve (MW/min).
RAMP UP BREAK POINT 1	NUMBER(8,3)	First break point of the Ramp Up Curve (MW)
RAMP UP BREAK POINT 2	NUMBER(8,3)	Second break point of the Ramp Up Curve (MW)
RAMP UP BREAK POINT 3	NUMBER(8,3)	Third break point of the Ramp Up Curve (MW)
RAMP UP BREAK POINT 4	NUMBER(8,3)	Fourth break point of the Ramp Up Curve (MW)
DWELL TIME 1	NUMBER(3)	First point of the Dwell Times associated with Trigger point for Dwell Times in MW.
DWELL TIME 2	NUMBER(3)	Second point of the Dwell Times associated with Trigger point for Dwell Times in MW.
DWELL TIME 3	NUMBER(3)	Third point of the Dwell Times associated with Trigger point for Dwell Times in MW.
DWELL TIME TRIGGER POINT 1	NUMBER(8,3)	First trigger points for Dwell times in MW.
DWELL TIME TRIGGER POINT 2	NUMBER(8,3)	Second trigger points for Dwell times in MW.
DWELL TIME TRIGGER POINT 3	NUMBER(8,3)	Third trigger points for Dwell times in MW.
DWELL TIME DOWN 1	NUMBER(3)	First point of the Dwell Times Down associated with Trigger point for Dwell Times Down in MW.
DWELL TIME DOWN 2	NUMBER(3)	Second point of the Dwell Times Down associated with Trigger point for Dwell Times Down in MW.
DWELL TIME DOWN 3	NUMBER(3)	Second point of the Dwell Times Down associated with Trigger point for Dwell Times Down in MW.
DWELL TIME DOWN TRIGGER POINT 1	NUMBER(8,3)	First trigger points for Dwell times Down in MW.
DWELL TIME DOWN TRIGGER POINT 2	NUMBER(8,3)	Second trigger points for Dwell times Down in MW.
DWELL TIME DOWN TRIGGER POINT 3	NUMBER(8,3)	Third trigger points for Dwell times Down in MW.
RAMP DOWN RATE 1	NUMBER(8,3)	Fifth point of Ramp Down Curve (MW/min).
RAMP DOWN RATE 2	NUMBER(8,3)	Fourth point of Ramp Down Curve (MW/min).
RAMP DOWN RATE 3	NUMBER(8,3)	Third point of Ramp Down Curve (MW/min).
RAMP DOWN RATE 4	NUMBER(8,3)	Second point of Ramp Down Curve (MW/min).
RAMP DOWN RATE 5	NUMBER(8,3)	First point of Ramp Down Curve (MW/min).
RAMP DOWN BREAK POINT 1	NUMBER(8,3)	First break point of the Ramp Down Curve (MW)
RAMP DOWN BREAK POINT 2	NUMBER(8,3)	Second break point of the Ramp Down Curve (MW)
RAMP DOWN BREAK POINT 3	NUMBER(8,3)	Third break point of the Ramp Down Curve (MW)
RAMP DOWN BREAK POINT 4	NUMBER(8,3)	Fourth break point of the Ramp Down Curve (MW)
DELOADING RATE 1	NUMBER(8,3)	Second point of the deload rate curve from end point of startup period to deloading break point to zero expressed in MW.
DELOADING RATE 2	NUMBER(8,3)	First point of the deload rate curve from end point of startup period to deloading break point to zero expressed in MW.
DELOAD BREAK POINT	NUMBER(8,3)	Deloading break expressed in MW.
MAXIMUM STORAGE CAPACITY	NUMBER(8,3)	Maximum possible capacity that can be produced by a Battery Storage Unit, or by the reservoir for a Pumped Storage Unit (MWh)

Field Name	Format	Description
MINIMUM STORAGE CAPACITY	NUMBER(8,3)	Minimum possible capacity that can be produced by a Battery Storage Unit, or by the reservoir for a Pumped Storage Unit (MWh)
PUMPING LOAD CAP	NUMBER(8,3)	means the maximum amount of Active Power consumed by a Pumped Storage Unit when in Pumping Mode, or a Battery Storage Unit in Storage Mode (MW)..
ENERGY LIMIT MWH	NUMBER(8,3)	For Energy Limited Unit
FIXED UNIT LOAD	NUMBER(8,3)	Fixed Unit Load (FUL) ≥ 0
UNIT LOAD SCALAR	NUMBER(5,4)	Unit Load Scalar (ULS). $0 < \text{ULS} \leq 1.9999$
DUAL FUEL FLAG	CHAR(1)	Dual Fuel capable flag. The valid values are 'Y' and 'N'
SECONDARY FUEL TYPE	VARCHAR2(22)	Secondary Fuel Type.
MAXIMUM RAMP UP RATE	NUMBER(8,3)	Rate of load increase. Rate of decreasing demand (MW/min). DSU-only field.
MAXIMUM RAMP DOWN RATE	NUMBER(8,3)	Rate of load reduction; Rate of increasing demand (MW/min). DSU-only field.
MINIMUM DOWN TIME	NUMBER(11,3)	Minimum amount of time the demand-side unit can be scheduled to be off (in Hours) DSU-only field.
MAXIMUM DOWN TIME	NUMBER(11,3)	Maximum amount of time the demand-side unit can be scheduled to be off (in Hours) DSU-only field.

Table 4448: Daily Technical Offer Data Report - Standard Units

11.2.328.2.32 BM-033: FORECAST AVAILABILITY REPORT

This report details the forecast availability per Generator Unit and Demand Side Unit for each Trading Period in the previous Trading Day (including wind units).

<i>I-SEM Report Reference:</i>	<i>BM-033</i>
<i>Data Source</i>	<i>Market Participant</i>
<i>Periodicity:</i>	<i>Daily</i>
<i>Report Name:</i>	<i>PUB_DailyForecastAvailability</i>
<i>File Names:</i>	<i>PUB_DailyForecastAvailability.xml</i>
<i>Report Title:</i>	<i>Forecast Availability Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Trading Period</i>
<i>Time Span:</i>	<i>At a user-configurable time prior to the start of the Trading Day, for the entire Trading Day</i>
<i>Frequency:</i>	<i>Daily</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
RESOURCE TYPE	VARCHAR2(4)	Indicates the type of resource for which data is being submitted – permitted values include: GU and DSU
JURISDICTION	VARCHAR2(5)	ROI (Republic of Ireland) or NI (Northern Ireland)
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time
FORECAST AVAILABILITY	NUMBER(8,3)	Forecast Availability Profile (MW)
FORECAST MINIMUM STABLE GEN	NUMBER(8,3)	Forecast Minimum Stable Generation Profile (MW)
FORECAST MINIMUM OUTPUT	NUMBER(8,3)	Forecast Minimum Output Profile (MW)
FUEL USE FLAG	CHAR(1)	Indicates the fuel use type selected. The

Field Name	Format	Description
		valid values are 'P' and 'S' (denoting Primary and Secondary respectively).

Table 4549: Forecast Availability Report

11.2.338.2.33 BM-034: COMMERCIAL OFFER DATA REPORT

This report is produced after the Trading Day, detailing the Simple Commercial Offer Data and Complex Commercial Offer Data, for each Imbalance Settlement Period.

I-SEM Report Reference: BM-034
Data Source: MP submissions
Periodicity: Daily
Report Name: PUB_DailyCommercialOfferData
File Names: PUB_DailyCommercialOfferData.xml
Report Title: Commercial Offer Data Report – General Public
Audience: General Public
Resolution: Trade Period (23:00 D-1 to 23:00 D)
Time Span: Previous Trading Day
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
PARTICIPANT_NAME	VARCHAR2(12)	Name of the participant.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
RESOURCE TYPE	VARCHAR2(4)	Indicates the type of resource for which data is being submitted – permitted values include: GU, DSU,
JURISDICTION	VARCHAR2(5)	ROI (Republic of Ireland) or NI (Northern Ireland)
BID TYPE	VARCHAR2(6)	Complex /Simple
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as “Day” in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time
INCPRICE1	NUMBER(8,2)	INC PQ Pair Price 1
INCQUANTITY1	NUMBER(8,3)	INC PQ Pair Quantity 1
INCPRICE2	NUMBER(8,2)	INC PQ Pair Price 2
INCQUANTITY2	NUMBER(8,3)	INC PQ Pair Quantity 2
INCPRICE3	NUMBER(8,2)	INC PQ Pair Price 3
INCQUANTITY3	NUMBER(8,3)	INC PQ Pair Quantity 3
INCPRICE4	NUMBER(8,2)	INC PQ Pair Price 4
INCQUANTITY4	NUMBER(8,3)	INC PQ Pair Quantity 4
INCPRICE5	NUMBER(8,2)	INC PQ Pair Price 5
INCQUANTITY5	NUMBER(8,3)	INC PQ Pair Quantity 5
INCPRICE6	NUMBER(8,2)	INC PQ Pair Price 6
INCQUANTITY6	NUMBER(8,3)	INC PQ Pair Quantity 6
INCPRICE7	NUMBER(8,2)	INC PQ Pair Price 7
INCQUANTITY7	NUMBER(8,3)	INC PQ Pair Quantity 7
INCPRICE8	NUMBER(8,2)	INC PQ Pair Price 8
INCQUANTITY8	NUMBER(8,3)	INC PQ Pair Quantity 8
INCPRICE9	NUMBER(8,2)	INC PQ Pair Price 9
INCQUANTITY9	NUMBER(8,3)	INC PQ Pair Quantity 9
INCPRICE10	NUMBER(8,2)	INC PQ Pair Price 10
INCQUANTITY10	NUMBER(8,3)	INC PQ Pair Quantity 10
DECPRICE1	NUMBER(8,2)	DEC PQ Pair Price 1
DECQUANTITY1	NUMBER(8,3)	DEC PQ Pair Quantity 1
DECPRICE2	NUMBER(8,2)	DEC PQ Pair Price 2

DECQUANTITY2	NUMBER(8,3)	DEC PQ Pair Quantity 2
DECPRICE3	NUMBER(8,2)	DEC PQ Pair Price 3
DECQUANTITY3	NUMBER(8,3)	DEC PQ Pair Quantity 3
DECPRICE4	NUMBER(8,2)	DEC PQ Pair Price 4
DECQUANTITY4	NUMBER(8,3)	DEC PQ Pair Quantity 4
DECPRICE5	NUMBER(8,2)	DEC PQ Pair Price 5
DECQUANTITY5	NUMBER(8,3)	DEC PQ Pair Quantity 5
DECPRICE6	NUMBER(8,2)	DEC PQ Pair Price 6
DECQUANTITY6	NUMBER(8,3)	DEC PQ Pair Quantity 6
DECPRICE7	NUMBER(8,2)	DEC PQ Pair Price 7
DECQUANTITY7	NUMBER(8,3)	DEC PQ Pair Quantity 7
DECPRICE8	NUMBER(8,2)	DEC PQ Pair Price 8
DECQUANTITY8	NUMBER(8,3)	DEC PQ Pair Quantity 8
DECPRICE9	NUMBER(8,2)	DEC PQ Pair Price 9
DECQUANTITY9	NUMBER(8,3)	DEC PQ Pair Quantity 9
DECPRICE10	NUMBER(8,2)	DEC PQ Pair Price 10
DECQUANTITY10	NUMBER(8,3)	DEC PQ Pair Quantity 10
STARTUP COST HOT	NUMBER(8,2)	Cost to start-up when in hot warmth state. Only applicable for complex (Bid Type "C")
STARTUP COST WARM	NUMBER(8,2)	Cost to start-up when in warm warmth state. Only applicable for complex (Bid Type "C")
STARTUP COST COLD	NUMBER(8,2)	Cost to start-up when in cold warmth state. Only applicable for complex (Bid Type "C")
SHUTDOWN COST	NUMBER(8,2)	Cost to shut-down for Demand Side Unit. Only applicable for complex (Bid Type "C")
NO LOAD COST	NUMBER(8,2)	The element of Operation Cost. Only applicable for complex (Bid Type "C")
PUMP STORAGE CYC EFY	NUMBER(,3)	For Pumped Storage Units. Only applicable for complex (Bid Type "C")

Table 4650: Commercial Offer Data Report – General Public

11.2.348.2.34 BM-036: DAILY DEMAND CONTROL DATA TRANSACTION REPORT

This report contains Load Shedding (demand control) volume by Imbalance Settlement Period for the previous Trading Day.

<i>I-SEM Report Reference:</i>	<i>BM-036</i>
<i>Data Source</i>	<i>Market Participant</i>
<i>Periodicity:</i>	<i>Daily</i>
<i>Report Name:</i>	<i>PUB_DailyDemandControlData</i>
<i>File Names:</i>	<i>PUB_DailyDemandControlData.xml</i>
<i>Report Title:</i>	<i>Daily Demand Control Data Transaction Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Imbalance Settlement Period</i>
<i>Time Span:</i>	<i>Previous Trading Day (TD-1)</i>
<i>Frequency:</i>	<i>Daily</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
ESTIMATE DEMAND REDUCTION MW	NUMBER(11,3)	Estimate of any reduction in demand as a consequence of Demand Control i.e. Load Shedding

Table 4751: Daily Demand Control Data Transaction Report

11.2.358.2.35 BM-037: DAILY DISPATCH INSTRUCTIONS (D+1) REPORT

This report contains the Dispatch Instructions for the previous Calendar Day, for all applicable Units.

I-SEM Report Reference: BM-037
Data Source: TSO
Periodicity: Daily
Report Name: PUB_DailyDispatchInstrD1
File Names: PUB_DailyDispatchInstrD1.xml
Report Title: Daily Dispatch Instructions (D+1) Report
Audience: General Public
Resolution: Per Dispatch Instruction
Time Span: Calendar Day – 1
Frequency: Daily
Report Format: XML

Field Name	Format	Description
EFF TIME	TIME(YYYY-MM-DDTH24:MI)	Instruction Time Stamp
EFF UNTILTIME	TIME(YYYY-MM-DDTH24:MI)	End time of the instruction
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
DISPATCH INSTRUCTION MW	NUMBER(8,3)	Dispatch Instruction(MW)
INSTRUCTION CODE	VARCHAR2(4)	Instruction Code
INSTRUCTION COMBINATION CODE	VARCHAR2(4)	Instruction Combination Code
INSTR ISSUE TIME	TIME(YYYY-MM-DDTH24:MI)	Instruction Issue Time
RAMP UP RATE	NUMBER(8,3)	Ramp Up Rate
RAMP DOWN RATE	NUMBER(8,3)	Ramp Down Rate

Table 4852: Daily Dispatch Instructions (D+1) Report

11.2.368.2.36 BM-038: DAILY DISPATCH INSTRUCTIONS (D+4) REPORT

This report contains Dispatch Instructions for all applicable Units for Calendar Day-4.

I-SEM Report Reference: BM-038
Data Source: TSO
Periodicity: Daily
Report Name: PUB_DailyDispatchInstrD4
File Names: PUB_DailyDispatchInstrD4.xml
Report Title: Daily Dispatch Instructions (D+4) Report
Audience: General Public
Resolution: Per Dispatch Instructions
Time Span: Calendar Day - 4
Frequency: Four days after Calendar Day
Report Format: XML

Field Name	Format	Description
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Field Name	Format	Description
EFF TIME	TIME(YYYY-MM-DDTH24:MI)	Instruction Time Stamp
EFF UNTILTIME	TIME(YYYY-MM-DDTH24:MI)	End time of the instruction
PARTICIPANT NAME	VARCHAR2(32)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
DISPATCH INSTRUCTION MW	NUMBER(8,3)	Dispatch Instruction (MW)
INSTRUCTION CODE	VARCHAR2(4)	Instruction Code
INSTRUCTION COMBINATION CODE	VARCHAR2(4)	Instruction Combination Code
INSTRISUE TIME	TIME(YYYY-MM-DDTH24:MI)	Instruction Issue Time
RAMP UP RATE	NUMBER(8,3)	Ramp Up Rate
RAMP DOWN RATE	NUMBER(8,3)	Ramp Down Rate

Table 4953: Daily Dispatch Instructions (D+4) Report

11.2.378.2.37 BM-039: TRACKED DIFFERENCE PAYMENT SHORTFALL AMOUNT

This report contains the Tracked Difference Payment Shortfall Amount, which is the sum of Difference Payment Shortfall Amounts and Difference Payment Reimbursement Amounts arising to date for a Supplier Unit in a Settlement Day for use in determining reimbursements for previous shortfalls amounts relating to Difference Payments.

I-SEM Report Reference: BM-039
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.388.2.38 BM-040: CARBON PRICE

This report contains the Carbon Price in a Month reflecting the reference carbon price used to include the cost of carbon in the Strike Price for each of the fuels according to the carbon intensity of those fuels.

I-SEM Report Reference: BM-040
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.398.2.39 BM-041: NATURAL GAS FUEL PRICE

This report contains the Natural Gas Fuel Price in a Month reflecting the reference natural gas price, inclusive of fuel transport adders, used in the calculation of the Strike Price.

I-SEM Report Reference: BM-041
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.2.408.2.40 BM-042: OIL FUEL PRICE

This report contains the Oil Fuel Price in a Month reflecting the reference oil price, inclusive of fuel transport adders, used in the calculation of the Strike Price.

<i>I-SEM Report Reference:</i>	<i>BM-042</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	Periodically as required
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.418.2.41 BM-043: PEAKING UNIT THEORETICAL EFFICIENCY

This report contains The Peaking Unit Theoretical Efficiency in a Capacity Year representing the higher heating value (HHV) efficiency of a theoretical peaking unit for use in calculating the Strike Price.

<i>I-SEM Report Reference:</i>	<i>BM-043</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	Periodically as required
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.428.2.42 BM-044: NATURAL GAS CARBON INTENSITY FACTOR

This report contains the Natural Gas Carbon Intensity Factor in a Capacity Year used to include the cost for carbon emissions when considering the reference price for natural gas.

<i>I-SEM Report Reference:</i>	<i>BM-044</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	Periodically as required
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.438.2.43 BM-045: OIL CARBON INTENSITY FACTOR

This report contains the The Oil Carbon Intensity Factor in a Capacity Year used to include the cost for carbon emissions when considering the reference price for oil.

<i>I-SEM Report Reference:</i>	<i>BM-045</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	Periodically as required
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.448.2.44 BM-046: AGGREGATED SETTLEMENT PERIOD

This report details the Aggregated Settlement Period as determined by the Regulatory Authorities.

<i>I-SEM Report Reference:</i>	<i>BM-046</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	Periodically as required
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.458.2.45 BM-047: ANNUAL STOP-LOSS LIMIT FACTOR

This report contains the Annual Stop-Loss Limit Factor, which is the multiplier (%) used to establish the annual stop-loss limit for Non-Performance Difference Charges from a Capacity Market Unit approved by the Regulatory Authorities.

<i>I-SEM Report Reference:</i>	<i>BM-047</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.468.2.46 BM-048: BILLING PERIOD STOP-LOSS LIMIT FACTOR

This report contains the Billing Period Stop-Loss Limit Factor, which is the multiplier (%) used to establish the billing period stop-loss limit for Non-Performance Difference Charges from a Capacity Market Unit determined by the Regulatory Authorities.

<i>I-SEM Report Reference:</i>	<i>BM-048</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.478.2.47 BM-049: TOTAL CAPACITY AWARDED

This report details the Total Capacity Awarded after every Capacity Auction.

<i>I-SEM Report Reference:</i>	<i>BM-049</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.488.2.48 BM-050: RESPONSE PERIOD DURATION

This report contains the Response Period Duration, which is when the Market Operator provides a Participant with a Required Credit Cover Report containing a Credit Cover Increase Notice and the previous Required Credit Cover Report provided to the Participant did not contain a Credit Cover Increase Notice.

<i>I-SEM Report Reference:</i>	<i>BM-050</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Periodically as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.2.498.2.49 BM-051: ANNUAL CAPACITY CHARGE EXCHANGE RATE

This Report contains the exchange rate between pounds sterling and euro to be applied for a Capacity Year in respect of calculations relating to Capacity Charges.

I-SEM Report Reference: BM-051
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.50~~ 11.2.50 BM-052: CAPACITY DURATION EXCHANGE RATE

This report contains the exchange rate between pounds sterling and euro to be applied in respect of calculations relating to amounts calculated based on a Contract Register Entry, n, in accordance with the Capacity Market Code.

I-SEM Report Reference: BM-052
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.51~~ 11.2.51 BM-053: CAPACITY CHARGE METERED QUANTITY FACTOR

This report contains the Capacity Charge Metered Quantity Factor in an Imbalance Settlement Period denoting which Imbalance Settlement Periods the Regulatory Authorities have determined should be used as the basis for Capacity Charge in respect of Supplier Units. It shall have a value of one for periods to be considered, and a value of zero for the periods not to be considered.

I-SEM Report Reference: BM-053
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.52~~ 11.2.52 BM-054: SUPPLIER CAPACITY CHARGE PRICE

This report contains the Supplier Capacity Charge Price in a Capacity Year, which is used in the calculation of Capacity Charges.

I-SEM Report Reference: BM-054
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.53~~ 11.2.53 BM-055: DIFFERENCE PAYMENT SOCIALISATION MULITPLIER

This report contains the Difference Payment Socialisation Multiplier for a Capacity Year, which is used as a multiplier of the Capacity Charge to establish the Difference Payment Socialisation Charge.

I-SEM Report Reference: BM-055
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.548.2.54~~ BM-056: MARKET PRICE CAP

This report contains the Market Price Cap, reflecting the maximum permitted value for the Imbalance Price for any Imbalance Pricing Period.

<i>I-SEM Report Reference:</i>	<i>BM-056</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Annually and as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.2.558.2.55~~ BM-057: MARKET PRICE FLOOR

This report contains the Market Price Floor, reflecting the minimum permitted value for the Imbalance Price for any Imbalance Pricing Period.

<i>I-SEM Report Reference:</i>	<i>BM-057</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Annually and as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.2.568.2.56~~ BM-058: RESIDUAL METER VOLUME INTERVAN PROPORTION

This report contains the proportion of the Residual Error Volume Charge to be applied to Supplier Units in Currency Zone in respect of their Interval Metering.

<i>I-SEM Report Reference:</i>	<i>BM-058</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Annually and as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.2.578.2.57~~ BM-059: RESIDUAL ERROR VOLUME PRICE

This report contains the Residual Error Volume Price in a Year, which is used in the calculation of Residual Error Volume Charges.

<i>I-SEM Report Reference:</i>	<i>BM-059</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Annually and as required</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.2.588.2.58~~ BM-060: FIXED MARKET OPERATOR CHARGE (SUPPLIER UNIT)

This report contains the charge proposed annually by the Market Operator to be applied in respect of each Supplier Unit.

I-SEM Report Reference: BM-060
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.59~~11.2.59 **BM-061: FIXED MARKET OPERATOR CHARGE (GENERATOR UNIT)**

This report contains the charge proposed annually by the Market Operator to be applied in respect of each Generator Unit.

I-SEM Report Reference: BM-061
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.60~~11.2.60 **BM-062: VARIABLE MARKET OPERATOR PRICE**

This report contains the unit price at which the Variable Market Operator Charge is levied on Participants.

I-SEM Report Reference: BM-062
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.61~~11.2.61 **BM-063: ENGINEERING TOLERANCE**

This report contains the Engineering Tolerance, which is the percentage tolerance between the Dispatch Quantity under a Dispatch Instruction and Actual Output of a Generator Unit, without accounting for frequency deviations, within which the Generator Unit is deemed to be operating in accordance with its Dispatch Instruction, and which is used in the calculation of Uninstructed Imbalances.

I-SEM Report Reference: BM-063
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.62~~11.2.62 **BM-064: MW TOLERANCE**

This report contains the tolerance value in MW within which a Generator Unit is deemed to be complying with its Dispatch Instruction, before consideration of frequency response, which is used in the calculation of Uninstructed Imbalances.

I-SEM Report Reference: BM-064
Audience: General Public
Frequency: Annually and as required

Report Format:

Word/PDF

11.2.638.2.63 BM-065: SYSTEM PER UNIT REGULATION FACTOR

This report contains the System Per Unit Regulation Factor, which is the parameter reflecting the automatic response of a generating unit to variations in the system frequency which is used in the calculation of the Tolerance for Over Generation and the Tolerance for Under Generation used in the determination of Uninstructed Imbalance Charges.

I-SEM Report Reference: BM-065
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.648.2.64 BM-066: DOG/PUG/TOLOG/TOLUG FOR OVER/UNDER GENERATION

Refer to section 10.2.100 BM-103 Energy Market Financial Publication – Indicative

I-SEM Report Reference: BM-066
Data Source: CSB Settlement System
Periodicity: Daily

File Names: GP_GP_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>
Report Title: DOG/PUG/TOLOG/TOLUG for Over/Under Generation
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Market Volume and Settlement by Settlement Period
Frequency: Settlement Day
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for report (GP)
MARKET_NAME	VARCHAR2(6)	Market name (BALIMB)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT, M4, M13, AH)

Table 5054: Under/Over Generation Report Header Field Description

Field Name	Format	Description
RESOURCE NAME	VARCHAR2(32)	Name of the resource. Only populated if applicable.
DETERMINANT NAME	VARCHAR2(16)	Name of the determinant
DETERMINANT UNIT	VARCHAR2(8)	Units for determinant (MW, MWh, etc.)
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
VALUE AMOUNT	NUMBER(28,8)	Value of the determinant for this resource in this ISP.

Table 5155: Under/Over Generation Report Field Description

11.2.658.2.65 BM-067: TRANSMISSION LOSS ADJUSTMENT FACTOR

This report contains the factor for each Unit in each Imbalance Settlement Period to adjust the Output or Demand of that Unit for the effect of Transmission Losses and as otherwise provided for in the Trading and Settlement Code.

I-SEM Report Reference: BM-067
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.668.2.66 BM-068: DISTRIBUTION LOSS ADJUSTMENT FACTOR

This report contains the factor for each Unit in each Imbalance Settlement Period to adjust the Output or Demand of that Unit for the effect of Distribution Losses and as otherwise provided for in the Trading and Settlement Code.

I-SEM Report Reference: BM-068
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.678.2.67 BM-069: COMBINED LOSS ADJUSTMENT FACTOR

This report contains the factor for each Unit in each Imbalance Settlement Period, as calculated by the System Operators, to adjust the Output or Demand of that Unit for the effect of Transmission Losses and Distribution Losses and as otherwise provided for in the Trading and Settlement Code.

I-SEM Report Reference: BM-069
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.688.2.68 BM-070: IMPERFECTIONS PRICE

This report contains the Imperfections Charge for a Year used in the calculation of Imperfections Charges.

I-SEM Report Reference: BM-070
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.698.2.69 BM-071: IMPERFECTIONS CHARGE FACTOR

This report contains the Imperfections Charge Factor for a Year.

I-SEM Report Reference: BM-071
Audience: General Public
Frequency: Annually and as required

Report Format: Word/PDF

11.2.708.2.70 BM-072: TESTING TARIFF

This report contains the testing tariffs applicable to Generator Units Under Test.

I-SEM Report Reference: BM-072
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.718.2.71 BM-073: SCHEDULE OF TESTING TARIFFS

This report will contain the schedule of Testing Tariffs for a Year.

I-SEM Report Reference: BM-073
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.728.2.72 BM-074: FIXED CREDIT REQUIREMENT, IN RESPECT OF GENERATOR AND/OR SUPPLIER UNITS

This report contains the minimum Credit Cover requirement for any Participant in respect of each of its Generator Units and/or in respect of each of its Supplier Units, as approved by the Regulatory Authorities.

I-SEM Report Reference: BM-074
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.738.2.73 BM-075: DAYS IN HISTORICAL ASSESSMENT PERIOD

This report contains the number of days (Historical Assessment Period) prior to the day of the issue of the latest relevant Settlement Document over which a statistical analysis of a Participant's incurred liabilities, separately in respect of its Generator Units and Supplier Units, shall be undertaken in order to support the forecasting of undefined liabilities for that Participant.

I-SEM Report Reference: BM-075
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

11.2.748.2.74 BM-076: ANALYSIS PERCENTILE PARAMETER

This report contains the percentage degree of statistical confidence that Actual Exposures, once determined for each Participant, will fall below the estimate of Undefined Potential Exposure, as approved by the Regulatory Authorities.

I-SEM Report Reference: BM-076
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.75~~ 11.2.75 BM-077: CREDIT COVER ADJUSTMENT TRIGGER

This report contains the trigger value for determining when a Participant should report to the Market Operator expected future changes in the total metered quantities of its Supplier Units or settlement quantities of its Generator Units such that it should be designated an Adjusted Participant, as approved by the Regulatory Authorities.

I-SEM Report Reference: BM-077
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.76~~ 11.2.76 BM-078: CURRENCY COST PRICE

This report contains the Currency Cost Price in a Year for use in the calculation of Currency Adjustment Charges.

I-SEM Report Reference: BM-078
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.77~~ 11.2.77 BM-079: CURRENCY COST CHANGE FACTOR

This report contains the Currency Cost Charge Factor in a Year, as approved by the Regulatory Authorities.

I-SEM Report Reference: BM-079
Audience: General Public
Frequency: Annually and as required
Report Format: Word/PDF

~~11.2.78~~ 11.2.78 BM-080: ANNUAL MAINTENANCE SCHEDULE – TRANSMISSION LINE OUTAGE

This report contains the Annual Maintenance Schedule for Transmission Line Outage.

I-SEM Report Reference: BM-080
Audience: General Public
Frequency: Annually, in April of each year

Report Format: XLS

11.2.798.2.79 BM-081: TWO YEAR MAINTENAINCE SCHEDULE – GENERATOR OUTAGES SCHEDULE

This report contains the Two Year Maintenance Schedule for Generator Outages.

I-SEM Report Reference: BM-081
Audience: General Public
Frequency: Annually and as required
Report Format: XLS

11.2.808.2.80 BM-082: MONTHLY MAINTENANCE SCHEDULE – GENERATOR UNIT OUTAGES

This report contains the Monthly Maintenance Schedule for Generator Unit Outages.

I-SEM Report Reference: BM-082
Audience: General Public
Frequency: Monthly
Report Format: XLS

11.2.818.2.81 BM-083: MONTHLY MAINTENANCE SCHEDULE – TRANSMISSION SYSTEM LINE OUTAGES

This report contains the Monthly Maintenance Schedule for Transmission System Line Outages.

I-SEM Report Reference: BM-083
Audience: General Public
Frequency: Monthly
Report Format: XLS

11.2.828.2.82 BM-084: DAILY TRADING EXCHANGE RATE REPORT

This report contains the Daily Trading Exchange Rate, retrieved two days prior to the Trading Day.

I-SEM Report Reference: BM-084
Data Source: Market Operator
Periodicity: Daily
Report Name: PUB_DailyExchangeRate
File Names: PUB_DailyExchangeRate.xml
Report Title: Daily Trading Exchange Rate Report
Audience: General Public
Resolution: Trading Day
Time Span: Trading Day + 2
Frequency: Daily

Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
FROM CURRENCY	CHAR(1)	From Currency - Euro (E) or Sterling Pound (P).
TO CURRENCY	CHAR(1)	To Currency - Euro (E) or Sterling Pound (P).
EXCHANGE RATE	NUMBER(4,2)	Exchange Rate

Table 5256: Daily Trading Day Exchange Rate Report

8.2.83 BM-162: LTS OPERATIONAL SCHEDULE REPORT

This report contains the LTS Operational Schedules all Generator Units and Demand Side Units.

<u>I-SEM Report Reference:</u>	<u>BM-162</u>
<u>Data Source:</u>	<u>TSO</u>
<u>Periodicity:</u>	<u>Daily</u>
<u>Report Name:</u>	<u>PUB_LTSDOperationalSchedule</u>
<u>File Names:</u>	<u>PUB_LTSDOperationalSchedule_YYYYMMDDHHMM.xml</u>
<u>Report Title:</u>	<u>LTS Operational Schedule Report</u>
<u>Audience:</u>	<u>General Public</u>
<u>Resolution:</u>	<u>Half Hourly</u>
<u>Time Span:</u>	<u>Optimisation Time Horizon of all LTS runs</u>
<u>Frequency:</u>	<u>Automatically, after approval of each LTS Operational Schedule Run</u>
<u>Format:</u>	<u>XML</u>

Field Name	Format	Description
PUBLISH TIME	TIME(YYYY-MM-DDTH24:MI)	Timestamp corresponding to the approved LTS run
PARTICIPANT NAME	VARCHAR2(12)	Participant Name
RESOURCE NAME	VARCHAR2(32)	Name of Generating Unit or Demand Side Unit
RESOURCE TYPE	VARCHAR2(4)	Type of Resource
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Date/Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Date/Time
SCHEDULED QUANTITY	NUMBER(8,3)	Operational Schedule Quantity (MW)
RUN TYPE	CHAR(4)	LTSD

Table 53400: LTS Operational Schedule Report

```
<?xml version="1.0"?>
<OutboundData PublishTime="2017-11-14T10:10:01" DateType="TRADE" Date="2017-11-13" DatasetType="DAILY" DatasetName="PUB_LTSDOperationalSchedule" xsi:noNamespaceSchemaLocation="mi-outbound-reports-isem.xsd">
  <xs:include base="http://www.w3.org/2001/XMLSchema-instance"/>
  <PUB_LTSDOperationalSchedule PublishTime="2017-11-13T13:00:00" RunType="LTSD" ScheduledQuantity="152.348" EndTime="2017-11-13T17:00:00" StartTime="2017-11-13T16:30:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13">
    <ResourceType="IU" ResourceName="L_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="1"/>
    <PUB_LTSDOperationalSchedule PublishTime="2017-11-13T19:00:00" RunType="LTSD" ScheduledQuantity="178.09" EndTime="2017-11-13T23:00:00" StartTime="2017-11-13T22:30:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13">
    <ResourceType="IU" ResourceName="L_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="2"/>
    <PUB_LTSDOperationalSchedule PublishTime="2017-11-13T19:00:00" RunType="LTSD" ScheduledQuantity="246.141" EndTime="2017-11-13T22:30:00" StartTime="2017-11-13T22:00:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13">
    <ResourceType="IU" ResourceName="L_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="3"/>
    <PUB_LTSDOperationalSchedule PublishTime="2017-11-13T19:00:00" RunType="LTSD" ScheduledQuantity="246.141" EndTime="2017-11-13T22:30:00" StartTime="2017-11-13T21:30:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13">
    <ResourceType="IU" ResourceName="L_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="4"/>
    <PUB_LTSDOperationalSchedule PublishTime="2017-11-13T13:00:00" RunType="LTSD" ScheduledQuantity="182.045" EndTime="2017-11-13T17:30:00" StartTime="2017-11-13T17:00:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13">
    <ResourceType="IU" ResourceName="L_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="5"/>
    <PUB_LTSDOperationalSchedule PublishTime="2017-11-13T13:00:00" RunType="LTSD" ScheduledQuantity="32.84" EndTime="2017-11-13T16:30:00" StartTime="2017-11-13T16:00:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13">
    <ResourceType="IU" ResourceName="L_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="6"/>
  </PUB_LTSDOperationalSchedule>
</OutboundData>
```

Figure 26: BM-162: LTS Operational Schedule Report – Sample

8.2.84 BM-163: RTIC OPERATIONAL SCHEDULE REPORT

The report contains the RTIC Operational Schedules for all Generator Units and Demand Side Units.

<u>I-SEM Report Reference:</u>	<u>BM-163</u>
<u>Data Source:</u>	<u>TSO</u>
<u>Periodicity:</u>	<u>Daily</u>
<u>Report Name:</u>	<u>PUB_RTCOperationalSchedule</u>
<u>File Names:</u>	<u>PUB_RTCOperationalSchedule_YYYYMMDDHHMM.xml</u>
<u>Report Title:</u>	<u>RTIC Operational Schedule Report</u>

<u>Audience:</u>	<u>General Public</u>
<u>Resolution:</u>	<u>15 mins</u>
<u>Time Span:</u>	<u>Optimisation Time Horizon for all RTC Operational Schedule Runs</u>
<u>Frequency:</u>	<u>Automatically, after approval of each RTC Operational Schedule</u>
<u>Format:</u>	<u>XML</u>

Field Name	Format	Description
PUBLISH TIME	TIME(YYYY-MM-DDTH24:MI)	Timestamp corresponding to the approved RTC run
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	Name of Generating Unit or Demand side Unit
RESOURCE TYPE	VARCHAR2(4)	Type of Resource
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Date/Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Date/Time
SCHEDULED QUANTITY	NUMBER(8,3)	Operational Schedule Quantity (MW)
RUN TYPE	CHAR(3)	RTC

Table 54101: BM-163: RTC Operational Schedule Report

```
<?xml version="1.0"?>
<OutboundData PublishTime="2017-11-20T10:11:00" DateType="TRADE" Date="2017-11-19" DataSetType="DAILY" DataSetName="PUB_RTCOperationalSchedule" xsi:noNamespaceSchemaLocation="ml-outbound-reports-isem.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-18T23:15:00" StartTime="2017-11-18T23:00:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="1"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-18T23:30:00" StartTime="2017-11-18T23:15:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="2"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-18T23:45:00" StartTime="2017-11-18T23:30:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="3"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-19T00:00:00" StartTime="2017-11-18T23:45:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="4"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-19T00:15:00" StartTime="2017-11-19T00:00:00" TradeDate="2017-11-19" DeliveryDate="2017-11-19"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="5"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-19T00:30:00" StartTime="2017-11-19T00:15:00" TradeDate="2017-11-19" DeliveryDate="2017-11-19"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="6"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="-30.164" EndTime="2017-11-19T00:45:00" StartTime="2017-11-19T00:30:00" TradeDate="2017-11-19" DeliveryDate="2017-11-19"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="7"/>
</PUB_RTCOperationalSchedule>
</OutboundData>
</I-SEM Report>
```

Figure 37: BM-163: : RTC Operational Schedule Report – Sample

11.38.3 SETTLEMENT DATA

11.3.18.3.1 BM-085: SETTLEMENT CALENDAR

This report is available to all Participants and the general public. Each entry in the settlement calendar has a Calendar Event describing an expected event such as the availability of settlement reports or payment timelines.

I-SEM Report Reference:	BM-085
Data Source:	CSB Settlement System
Periodicity:	Annually Set, updated ad hoc as required
File Names:	SC_PT_ALL_<SettlementDay/OperatingDay>_<PublicationDay>_<ALL_ REPT_<Timestamp> (see note below ³)
Report Title:	Settlement Calendar
Audience:	General Public
Resolution:	Event by Calendar Day
Time Span:	Annually, updated ad hoc as required
Frequency:	Annually set, updated as necessary
Report Format:	XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for report (SC)
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication

³ File Type – can be either Operational day or Settlement day depending on how the report is generated

Table 5557: Settlement Calendar Header Field Description

Field Name	Format	Description
OPERATIONAL DATE	DATE (YYYY-MM-DD)	This is the date the run defined by the calendar entry occurs on, and is the default sort key for the calendar.
MARKET	VARCHAR2(6)	This describes the primary separation of settlements, and is expected to have the following three values: <ul style="list-style-type: none"> ○ Imbalance (BALIMB) ○ Capacity Market (CRM) ○ MO
PUBLICATION	VARCHAR2(24)	This field contains those calendar events marked as Publish, and describes the type of document produced by the run for this calendar entry. Following the SEM settlement calendar, the Publication field is expected to have the following values: <ul style="list-style-type: none"> ○ Statements ○ Settlement Documents ○ Payments IN ○ Payments OUT ○ MDP submission timelines
RUN_TYPE	VARCHAR2(5)	This field describes the run identifier. Following the SEM settlement calendar, the Run field is expected to have the following values: <ul style="list-style-type: none"> ○ Indicative (INDIC) ○ Initial (INIT) ○ M4 (M4) ○ M13 (M13) ○ Ad hoc (AH)
PERIOD_TYPE	VARCHAR2(24)	This field defines the number of days that make up the particular run. In I-SEM, Indicative and Initial runs for Statements are anticipated to have a Period Type of Day and otherwise a Period Type of Week, while all runs applying to Settlement Documents are anticipated to have a Period Type of Week. Although it is currently anticipated to follow the same timeline as the Imbalance market, the Capacity Market may require a Month period type.
PERIOD_END_DATE	TIME (YYY-MM-DDTH24:MI))	This field defines the end of the last day in the settlement period defined by the Period Type.
MODIFIED	DATE (YYYY-MM-DD)	This value of this field is the last modification date of the calendar entry. Here, "modification" includes both a new entry and an updated entry.
COMMENTS	VARCHAR2(512)	This field is a free-form text entry. The current SEM settlement calendar uses comments such as "Payments in by 12:00", "Published by 17:00", and "Week 44 2015".

Table 5658: Settlement Calendar Field Description

11.3.28.3.2 BM-086: DAILY METER DATA REPORT

This report contains metered generation (MWh) for each Generator Unit and Interconnectors per Imbalance Settlement Period, on a Settlement Day basis. This report is published D+1 and D+4.

I-SEM Report Reference: BM-086

Data Source: Meter Data Provider
Periodicity: Daily
Report Name: PUB_DailyMeterDataD1
File Names: PUB_DailyMeterDataD1.xml
PUB_DailyMeterDataD5.xml
Report Title: Daily Meter Data Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Calendar Day (TD-1WD) and (TD-5WD)
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day commences at 23:00hrs (GMT)
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit , Demand Side Unit , Interconnector for which data is being reported).
RESOURCE TYPE	VARCHAR2(4)	Indicates the type of resource for which data is being submitted - permitted values include: GU, DSU , Interconnector.
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End Time
JURISDICTION	VARCHAR2(32)	ROI (Republic of Ireland) or NI (Northern Ireland)
METERED_MW	NUMBER(8,3)	Represents the total generation (MWh)

Table 5759: Daily Meter Data Report

11.3.38.3.3 BM-087: INITIAL INTERCONNECTOR FLOWS AND RESIDUAL CAPACITY REPORT

This report contains the initial metered Interconnector flow and the difference between metered and scheduled interconnector flow per Imbalance Settlement Period for the settlement day.

I-SEM Report Reference: BM-087
Data Source: Settlement
Periodicity: Daily
Report Name: PUB_DailyIntconFlowAndResCap
File Names: PUB_DailyIntconFlowAndResCap.xml
Report Title: Initial Interconnector Flows and Residual Capacity Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Settlement Day-4
Frequency: Daily (every Working Day as Meter Data is received per Working Day)
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day

Field Name	Format	Description
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit , Demand Side Unit , Interconnector for which data is being reported).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End Time
METERED FLOW	NUMBER(8,3)	Initial Flow MW
FLOW VARIANCE	NUMBER(8,3)	Difference between Indicative and Initial or scheduled flow
RESIDUAL CAPACITY	NUMBER(8,3)	Residual Capacity (MW)

Table 5860: Initial Interconnector Flows and Residual Capacity Report

11.3.48.3.4 BM-088: DAILY TRANSMISSION OUTAGE SCHEDULE REPORT

This report contains transmission outage schedules for all Units, where applicable, for the next Trading Day.

I-SEM Report Reference: BM-088
Data Source: TSO
Periodicity: Daily
Report Name: PUB_DailyTransOutageSchedule
File Names: PUB_DailyTransOutageSchedule.xml
Report Title: Daily Transmission Outage Schedule Report
Audience: General Public
Resolution: Per outage durations
Time Span: Next Trading Day
Frequency: Daily
Report Format: XML

Field Name	Format	Description
EQUIPMENT TYPE	VARCHAR2(6)	Equipment Type
EQUIPMENT ID	VARCHAR2(36)	Equipment identifier
EQUIPMENT NAME	VARCHAR2(32)	Equipment Name
OUTAGE REASON FLAG	CHAR(1)	Outage Reason Flag: P – Planned F - Forced C - Consequential
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as “Day” in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Outage Start Date/Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Outage End Date/Time

Table 5961: Daily Transmission Outage Schedule Report

11.3.58.3.5 BM-089: AVERAGE SYSTEM FREQUENCY REPORT

This report contains the nominal and calculated average System Frequency by Imbalance Settlement Period for the relevant Trading Day.

I-SEM Report Reference: BM-089
Periodicity: Daily
Report Name: PUB_AvgSystemFrequency
File Names: PUB_AvgSystemFrequency.xml
Report Title: Average System Frequency Report
Audience: General Public

Resolution: Imbalance Settlement Period
Time Span: Calendar Day - 1
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Date
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time
NOMINAL FREQUENCY	NUMBER(6,3)	Nominal Frequency
AVERAGE FREQUENCY	NUMBER(6,3)	Average Frequency

Table 6062: Average System Frequency Report

11.3.68.3.6 BM-090: SO INTERCONNECTOR TRADES REPORT

This daily report contains Interconnector Trades for the previous Calendar Day, including interconnector import/export prices and associated MW quantities.

I-SEM Report Reference: BM-090
Periodicity: Daily
Report Name: PUB_DailyIntconTrades
File Names: PUB_DailyIntconTrades.xml
Report Title: SO Interconnector Trades Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Settlement Day – 1
Frequency: Daily
Report Format: XML

Field Name	Format	Description
SETTLEMENT DATE	DATE (YYYY-MM-DD)	Settlement Date
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
SO INTERCON IMP PRICE	Number(8,2)	Import Price for SO Trades
SO INTERCON IMP QUANTITY	Number(8,3)	Import Quantity for SO Trades
SO INTERCON EXP PRICE	Number(8,2)	Export Price for SO Trades
SO INTERCON EXP QUANTITY	Number(8,3)	Export Quantity for SO Trades

Table 6163: SO Interconnector Trades Report

11.3.78.3.7 BM-091: UNIT DATA REPORT

This report contains Generator Unit and Demand Side Unit Fuel Type for the previous Trading Day.

I-SEM Report Reference: BM-091
Periodicity: Daily
Report Name: PUB_DailyUnitData
File Names: PUB_DailyUnitData.xml

Report Title: Unit Data Report
Audience: General Public
Resolution: Trading Day
Time Span: Trading Day – 1
Frequency: Daily
Report Format: XML

Field Name	Format	Description
JURISDICTION	VARCHAR2(32)	ROI (Republic of Ireland) or NI (Northern Ireland)
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
PARTICIPANT FULLNAME	VARCHAR2(60)	Full Name of the Participant
PARTICIPANT NAME	VARCHAR2(12)	Participant name
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
RESOURCE TYPE	VARCHAR2(4)	Type of resource
FUEL TYPE	VARCHAR2(22)	Fuel type. Possible values are: Oil Gas Peat Wind Biomass CHP Hydro Coal Distillate Nuclear Battery Storage Multi Fuel Pump Storage Fly Wheel Solar Compressed Air Storage Other

Table 6264: Unit Data Report

11.3.88.3.8 BM-094: METERED VOLUMES BY JURISDICTION

I-SEM Report Reference: BM-094
Data Source: System
Periodicity: Daily
File Names: MJ_GP_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>.xml
Report Title: Metered Volumes By Jurisdiction
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Settlement Day
Frequency: Daily - 1WD D-5WD
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(6)	Identifier for report (MJ)
MARKET_NAME	VARCHAR2(6)	Market name (BALIMB)
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Settlement Date

Table 6365: Metered Volumes by Jurisdiction Report Header Field Description

Field Name	Format	Description
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP
VALUE: METERED_GENERATION	NUMBER(28,8)	Metered Generation
VALUE: METERED_DEMAND	NUMBER(28,8)	Metered Demand
JURISDICTION	VARCHAR2(3)	ROI (Republic of Ireland) or NI (Northern Ireland)
VALUE: UNIT	VARCHAR2(8)	Units of measure (e.g. MW)

Table 6466: Metered Volumes by Jurisdiction Report

11.3.98.3.9 BM-095: BALANCING AND IMBALANCE MARKET COST VIEW REPORT

This report contains the total Settlement Period Imbalance Volume (MWh) times the Imbalance Period Price. It is available for all the Participants and is run at half hourly intervals every day for the previous Imbalance Settlement Period.

I-SEM Report Reference: BM-094
Data Source: Balancing Market Runs
Periodicity: Daily
Report Name: PUB_30MinImbalCost
File Names: PUB_30MinImbalCost_YYYYMMDDHHMM.xml
Report Title: Balancing and Imbalance Market Cost View Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: 30 minutes
Frequency: Half hourly intervals every day
Report Format: XML

Field Name	Format	Description
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End Time
IMBALANCE VOLUME	NUMBER(8,3)	Quantity of Net Imbalance volume (QNIV) for the Imbalance Settlement Period
IMBALANCE PRICE	NUMBER(8,2)	Calculated Average time weighted imbalance price (PIMB) for the Imbalance Settlement Period
IMBALANCE COST	NUMBER(8,2)	Imbalance Cost (Euro) = Settlement Period Imbalance Volume (MWhr) times the Imbalance Period Price (Euro/MWhr)

Table 6567: Balance and Imbalance Market Cost View Field Description

11.3.108.3.10 BM-096: DISPATCH QUANTITY

I-SEM Report Reference: BM-096
Data Source: TSO
Periodicity: Daily
Report Name: PUB_DlyDispatchQuantity
File Names: PUB_DlyDispatchQuantity.xml
Report Title: Dispatch Quantity
Audience: General Public

Resolution: Imbalance Settlement Period
Time Span: Previous Settlement Day
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Date
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code). (YYYY-MM-DD)
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time of Imbalance Settlement Period
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time of Imbalance Settlement Period
RESOURCE NAME	VARCHAR2(32)	Resource Name
DISPATCH QUANTITY	NUMBER(8,3)	Dispatch Quantity (MW)

Table 6668: Dispatch Quantity

11.3.118.3.11 BM-098: AGGREGATED CONTRACTED QUANTITIES FOR GENERATION REPORT

This report contains the aggregated contracted quantities as provided by the SEMOpX for each Imbalance Settlement Period for which the Balancing Market Gate Window is still open in the Trading Day, aggregated across all Generator Units and Demand Side Units.

I-SEM Report Reference: BM-098
Data Source: SEMOpX
Periodicity: Daily
Report Name: PUB_HrlyAggContractedQtyGen
File Names: PUB_HrlyAggContractedQtyGen_YYYYMMDDHHMM.xml
Report Title: Aggregated Contracted Quantities for Generation Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: All Imbalance Settlement Periods for which the Balancing Market Gate Window is still open in the Trading Day
Frequency: Once every Hour
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
MW	NUMBER(11,3)	Aggregated Contracted Quantities for Generation Units and Demand Side Units only

Table 6769: Aggregated Contracted Quantities for Generation Report

11.3.128.3.12 BM-099: AGGREGATED CONTRACTED QUANTITIES FOR DEMAND REPORT

This report contains the aggregated contracted quantities submitted by the SEMOpx for Imbalance Settlement for each Imbalance Settlement Period for which the Balancing Market Gate Window is still open in the Trading Day, aggregated across all Supplier Units.

I-SEM Report Reference: BM-099
Data Source: SEMOpx
Periodicity: Daily
Report Name: PUB_AggContractedQtyDemand
File Names: PUB_AggContractedQtyDemand_YYYYMMDDHHMM.xml
Report Title: Aggregated Contracted Quantities for Demand Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: All Imbalance Settlement Periods for which the Balancing Market Gate Window is still open in the Trading Day
Frequency: Every Hour
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
MW	NUMBER(11,3)	Aggregated Contracted Quantities for Supplier Units

Table 6870: Aggregated Contracted Quantities for Demand Report

11.3.138.3.13 BM-100: AGGREGATED CONTRACTED QUANTITIES FOR WIND REPORT

This report contains the aggregated contracted quantities submitted by the SEMOpx for Imbalance Settlement for each Imbalance Settlement Period for which the Balancing Market Gate Window is still open in the Trading Day, aggregated across all Wind Units.

I-SEM Report Reference: BM-100
Data Source: SEMOpx
Periodicity: Daily
Report Name: PUB_HrlyAggWindFcst
File Names: PUB_HrlyAggWindFcst_YYYYMMDDHHMM.xml
Report Title: Aggregated Contracted Quantities for Wind Report
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: All Imbalance Settlement Periods for which the Balancing Market Gate Window is still open in the Trading Day
Frequency: Hourly
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
MW	NUMBER(11,3)	Aggregated Contracted Quantities for Wind Units

Table 6971: Aggregated Contracted Quantities for Wind Report

11.3.148.3.14 BM-101: AVERAGE OUTTURN AVAILABILITY

I-SEM Report Reference: BM-101
Data Source: TSO
Periodicity: Daily
Report Name: PUB_AvgOutturnAvail
File Names: PUB_AvgOutturnAvail_YYYYMMDDHHMM.xml
Report Title: Average Outturn Availability
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Calendar Day – 1
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code). (YYYY-MM-DD)
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Time of Imbalance Settlement Period
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Time of Imbalance Settlement Period
PARTICIPANT_NAME	VARCHAR2(12)	Participant name
RESOURCE_NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
AVG_OUTTURN_AVAIL	NUMBER(8,3)	Outturn Availability

Table 7072: Average Outturn Availability Report

11.3.158.3.15 BM-159: OUTTURN AVAILABILITY

I-SEM Report Reference: BM-159
Data Source: TSO
Periodicity: Hourly
Report Name: PUB_D_OutturnAvail
File Names: PUB_D_OutturnAvail_YYYYMMDDHHMM.xml
Report Title: Outturn Availability
Audience: General Public
Resolution: Point in time
Time Span: Whole hour preceding the time at which the report is produced
Frequency: Hourly
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trade Date
DELIVERY DATE	DATE (YYYY-MM-DD)	Delivery Date
ISSUE TIME	TIME(YYYY-MM-DDTH24:MI)	Issue time for the availability declaration
PARTICIPANT NAME	VARCHAR2(12)	Participant Name
RESOURCE NAME	VARCHAR2(32)	Resource Name
OUTTURN AVAILABILITY	NUMBER(8,3)	Maximum Availability (MW)
OUTTURN MINIMUM STABLE GEN	NUMBER(8,3)	Minimum Stable Generation (MW)
OUTTURN MINIMUM OUTPUT	NUMBER(8,3)	Minimum Output (MW)

Table 7173: Outturn Availability Report

11.3.168.3.16 BM-160: HOURLY DISPATCH INSTRUCTIONS REPORT

This report is published on an hourly basis, containing all Accepted Dispatch Instructions (including Wind Units) where the Issue Time is in the previous hour.

<i>I-SEM Report Reference:</i>	<i>BM_160</i>
<i>Data Source</i>	<i>TSO</i>
<i>Periodicity:</i>	<i>Hourly</i>
<i>Report Name:</i>	<i>PUB_D_HourlyDIRpt</i>
<i>File Names:</i>	<i>PUB_D_HourlyDIRpt_YYYYMMDDHHMM.xml</i>
<i>Report Title:</i>	<i>Hourly Dispatch Instructions Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Point in time</i>
<i>Time Span:</i>	<i>Whole hour preceding the time at which the report is produced</i>
<i>Frequency:</i>	<i>Hourly</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
INSTRUCTION TIME STAMP	TIME(YYYY-MM-DDTH24:MI)	Instruction Time Stamp
INSTRUCTION END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the instruction
PARTICIPANT NAME	VARCHAR2(12)	Participant Name
RESOURCE NAME	VARCHAR2(32)	Resource Name
DISPATCH INSTRUCTION	NUMBER(8,3)	Dispatch Instruction
INSTRUCTION CODE	VARCHAR2(4)	Instruction Code
INSTRUCTION COMBINATION CODE	VARCHAR2(4)	Instruction Combination Code
INSTRUCTION ISSUE TIME	TIME(YYYY-MM-DDTH24:MI)	Instruction Issue Time
INSTRUCTION UNTIL TIME	TIME(YYYY-MM-DDTH24:MI)	Instruction 'until time'
RAMP UP RATE	NUMBER(8,3)	Ramp Up Rate
RAMP DOWN RATE	NUMBER(8,3)	Ramp Down Rate

Table 7274: Hourly Dispatch Instructions Report

11.3.178.3.17 BM-161: HOURLY SO INTERCONNECTOR TRADES REPORT

This report is available to all the Market Participants and general public. It is produced each hour for the previous hour, containing all SO Interconnector Trades for which the start time is less than or equal to the end of the hour for which the report is being published, or where the end time is greater than or equal to the start of the hour for which the report is being produced. The report includes interconnector import/export prices and trade MW quantities. The report will not be published when there are no applicable SO Interconnector Trades for the previous hour.

<i>I-SEM Report Reference:</i>	<i>BM_161</i>
<i>Data Source</i>	<i>TSO</i>
<i>Periodicity:</i>	<i>Hourly</i>
<i>Report Name:</i>	<i>PUB_D_HourlySOTrades</i>
<i>File Names:</i>	<i>PUB_D_HourlySOTrades_YYYYMMDDHHMM.xml</i>
<i>Report Title:</i>	<i>Hourly SO Interconnector Trades Report</i>
<i>Audience:</i>	<i>General Public</i>
<i>Resolution:</i>	<i>Individual SO Interconnector Trades</i>
<i>Time Span:</i>	<i>Whole hour preceding the time at which the report is produced</i>
<i>Frequency:</i>	<i>Hourly</i>
<i>Report Format:</i>	<i>XML</i>

Field Name	Format	Description
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Field Name	Format	Description
TRADE DATE	DATE(YYYY-MM-DD)	Trading Date
RESOURCE NAME	VARCHAR2(32)	Resource Name
DELIVERY DATE	DATE(YYYY-MM-DD)	Delivery Date
START TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period Start time
END TIME	TIME(YYYY-MM-DDTH24:MI)	Imbalance Settlement Period End time
SO INTERCON IMP PRICE	NUMBER(8,2)	Import Price for SO Trades
SO INTERCON IMP QUANTITY	NUMBER(8,3)	Import Quantity for SO Trades
SO INTERCON EXP PRICE	NUMBER(8,2)	Export Price for SO Trades
SO INTERCON EXP QUANTITY	NUMBER(8,3)	Export Quantity for SO Trades

Table 7375: Hourly SO Interconnector Trades Report

11.3.188.3.18 BM-102: UNIT UNDER TEST

This report contains details of the Units Under Test for the following Trading Day.

I-SEM Report Reference: BM-102
Data Source: System
Report Name: PUB_DailyUnitUnderTest
File Names: PUB_DailyUnitUnderTest.xml
Report Title: Unit Under Test Report
Audience: General Public
Resolution: Per Physical Notification segment that is Under Test
Time Span: Trading Day + 1
Frequency: Daily
Report Format: XML

Field Name	Format	Description
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market
RESOURCE NAME	VARCHAR2(32)	Generation Unit Identification
TRADE DATE	DATE(YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the Under Test PN segment
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the Under Test PN segment

Table 7476: Unit Under Test Report

11.3.198.3.19 BM-103: ENERGY MARKET FINANCIAL PUBLICATION – INDICATIVE

The Energy Market Financial Publication, Energy Market Information Publication, Capacity Market Financial Publication, Capacity Market Information Publication, Metered Generation Information Publication, DOG/PUG/TOLUG for Over/Under Generation, and Make Whole Payment will share the common set of fields given here. These reports are collectively referred to as “General Public Settlement Reports”.

I-SEM Report Reference: BM-103
Data Source: CSB Settlement System
Periodicity: Daily
File Names: EF_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Time stamp>
Report Title: Energy Market Financial Publication - Indicative
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Market Volume and Settlement by Settlement Period

Frequency: Settlement Day
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR(2)	Identifier for Report (EF)
MARKET_NAME	VARCHAR2(6)	Market name (BALIMB)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 7577: General Public Settlement Header Field Description

Field Name	Format	Description
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
DETERMINANT:NAME	VARCHAR2(16)	Name of the determinant
RESOURCE: NAME	VARCHAR2(32)	Name of the resource (if applicable)
DETERMINANT: UNIT	VARCHAR2(8)	Units for the determinant (e.g. MW)
VALUE: AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP

Table 7678: General Public Settlement Detail Field Description

11.3.208.3.20 BM-104: ENERGY MARKET FINANCIAL PUBLICATION – INITIAL

Refer to section [8.3.186.7.44.9 BM-102: Unit Under Test](#)

[This report contains details of the Units Under Test for the following Trading Day.](#)

I-SEM Report Reference: [BM-102](#)
Data Source [System](#)
Report Name: [PUB_DailyUnitUnderTest](#)
File Names: [PUB_DailyUnitUnderTest.xml](#)
Report Title: [Unit Under Test Report](#)
Audience: [General Public](#)
Resolution: [Per Physical Notification segment that is Under Test](#)
Time Span: [Trading Day + 1](#)
Frequency: [Daily](#)
Report Format: [XML](#)

Field Name	Format	Description
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market
RESOURCE NAME	VARCHAR2(32)	Generation Unit Identification
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start time of the Under Test PN segment
END TIME	TIME(YYYY-MM-DDTH24:MI)	End time of the Under Test PN segment

Table 74: Unit Under Test Report

[BM-103: Energy Market Financial Publication – Indicative](#)~~Energy Market Financial Publication – Indicative~~

I-SEM Report Reference: [BM-104](#)
Data Source [CSB Settlement System](#)
Periodicity: [Daily](#)
File Names: [EF_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>](#)
Report Title: [Energy Market Financial Publication - Initial](#)

Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Market Volume and Settlement by Settlement Period
Frequency: Settlement Day
Report Format: XML

11.3.218.3.21 BM-105: CAPACITY PAYMENTS BY MARKET

The Capacity Payments by Market Report will report aggregated market level Capacity Payment amounts per Imbalance Settlement Period.

I-SEM Report Reference: BM-105
Data Source: CSB Settlement System
Periodicity: Daily
File Names: CJ_GP_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>
Report Title: Capacity Payments by Market
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Daily
Frequency: Settlement Day
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for Report (CJ)
MARKET_NAME	VARCHAR2(6)	Market name (CRM)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 7779: Capacity Payments by Market Report Header Field Description

Field Name	Format	Description
CHARGE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
CHARGE: NAME	VARCHAR2(16)	Name of the determinant
JURISDICTION: UNIT	VARCHAR2(8)	Unit of Measure identifier
JURISDICTION: NAME	VARCHAR2(3)	ROI (Republic of Ireland) or NI (Northern Ireland) The field is left blank if Jurisdiction is not applicable for determinant.
CHARGE:AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP

Table 7880: Capacity Payments by Market Report Detail Field Description

11.3.228.3.22 BM-106: CAPACITY PAYMENTS BY UNIT

The Capacity Payments by Unit Report will report on a unit level Capacity Payment amounts per Imbalance Settlement Period.

I-SEM Report Reference: BM-106
Data Source: CSB Settlement System
Periodicity: Daily
File Names: CU_GP_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>

_<Timestamp>

Report Title: Capacity Payments by Unit
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Daily
Frequency: Trading Period
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for Report (CU)
MARKET_NAME	VARCHAR2(6)	Market name (CRM)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 7981: Capacity Payments by Unit Report - Header Field Description

Field Name	Format	Description
RESOURCE NAME	VARCHAR2(32)	Name of the resource. Only populated if applicable.
CHARGE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
CHARGE NAME	VARCHAR2(16)	Name of the determinant
CHARGE AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP

Table 8082: Capacity Payments by Unit Report - Detail Field Description

11.3.238.3.23 BM-107: DAILY GENERATOR UNIT TECHNICAL CHARACTERISTIC DATA TRANSACTION REPORT

This report contains Spot Daily Outturn Availability, Minimum Output and Minimum Stable Generation for Generator Units and Demand Side Units, for the previous Trading Day.

I-SEM Report Reference: BM-107
Data Source: Participant
Periodicity: Daily
Report Name: PUB_DlyGenUnitTechCharDataTrans
File Names: PUB_DlyGenUnitTechCharDataTrans.xml
Report Title: Daily Generator Unit Technical Characteristic Data Transaction Report
Audience: General Public
Resolution: Spot values per Generator Unit
Time Span: Previous Trading Day (TD-1)
Frequency: Daily
Report Format: XML

Field Name	Format	Description
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
PARTICIPANT_NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	The name of the resource (e.g. the name of the Generating Unit, Supplier Unit, Demand Side Unit, Interconnector for which data is being reported).
RESOURCE TYPE	VARCHAR2(4)	Indicates the type of resource for which data is being submitted - permitted values include: GU, DSU, TU, AU, EU, SU, IU, IRCU, CAU, IEU.
EFFECTIVE TIME	TIME(YYYY-MM-DDTH24:MI)	Effective time stamp

Field Name	Format	Description
ISSUE TIME	TIME(YYYY-MM-DDTH24:MI)	Issue time stamp
OUTTURN AVAILABILITY	NUMBER(8,3)	Outturn Availability, spot values, by Unit ID
OUTTURN MINIMUM STABLE GEN	NUMBER(8,3)	Outturn Minimum Stable Generation, spot values, by Unit ID
OUTTURN MINIMUM OUTPUT	NUMBER(8,3)	Outturn Minimum Output, spot values, by Unit Id
FUEL USE FLAG	VARCHAR2(1)	Indicates the fuel use type selected. The valid values are: P and S

Table 8183: Daily Generator Unit Technical Characteristics Data Transaction Report

11.3.248.3.24 BM-108: CREDIT ASSESSMENT PRICE

This report contains the Credit Assessment Price for the Undefined Exposure Period used in the calculation of Required Credit Cover for a Participant.

I-SEM Report Reference: BM-108
Audience: General Public
Frequency: Daily
Report Format: Word/PDF

11.3.258.3.25 BM-109: BILLING PERIOD UNDEFINED POTENTIAL EXPOSURE QUANTITY

This report contains the Billing Period Undefined Potential Exposure Quantity for a Participant in respect of its Supplier Units, in the Historical Assessment to be applied the Undefined Exposure Period.

I-SEM Report Reference: BM-109
Audience: General Public
Frequency: Daily, post Trading Day or Settlement Day
Report Format: Word/PDF

11.3.268.3.26 BM-110: TRADING PAYMENTS AND CHARGES

This report outlines the Trading Payments and Charges accrued by a Participant within a Trading Day.

I-SEM Report Reference: BM-110
Audience: General Public
Frequency: Daily, post Trading Day or Settlement Day
Report Format: Word/PDF

11.3.278.3.27 BM-111: CAPACITY QUANTITY SCALING FACTOR

This report contains the Capacity Quantity Scaling Factor in an Imbalance Settlement Period, which is used to adjust the Net Capacity Quantity to account for variations in Metered Demand for the calculation of a Capacity Market Unit's Obligated Capacity Quantity.

I-SEM Report Reference: BM-111
Audience: General Public
Frequency: Daily, post Trading Day or Settlement Day

Report Format: Word/PDF

11.3.288.3.28 BM-112: REQUIRED CAPACITY QUANTITY

This report contains the quantity for the Capacity Requirement most recently determined for a Capacity Year in accordance with the Capacity Market Code.

I-SEM Report Reference: BM-112
Audience: General Public
Frequency: Daily, post Trading Day or Settlement Day
Report Format: Word/PDF

11.3.298.3.29 BM-113: RESERVE ADJUSTMENT CAPACITY

This report contains the Reserve Adjustment Capacity, the quantity of any adjustments for reserve considered in the determination of the Capacity Requirement most recently determined for a Capacity Year in accordance with the Capacity Market Code.

I-SEM Report Reference: BM-113
Audience: General Public
Frequency: Daily, post Trading Day or Settlement Day
Report Format: Word/PDF

11.3.308.3.30 BM-145: Energy Market Information Publication – Indicative

I-SEM Report Reference: BM-145
Data Source: CSB Settlement System
Periodicity: Daily
File Names: EI_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>
Report Title: Energy Market Information Publication - Indicative
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Market Volume and Settlement by Settlement Period
Frequency: Settlement Day
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR(2)	Identifier for Report (EI)
MARKET_NAME	VARCHAR2(6)	Market name (BALIMB)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 8284: Energy Market Information Publication Header Field Description

Field Name	Format	Description
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
VALUE: DATE	DATE (YYYY-MM-DD)	Date. Only present if applicable.
DETERMINANT:NAME	VARCHAR2(16)	Name of the determinant

RESOURCE: NAME	VARCHAR2(32)	Name of the resource (if applicable)
DETERMINANT: UNIT	VARCHAR2(8)	Units for the determinant (e.g. MW)
VALUE: AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP
VALUE: ORDER	NUMBER(2)	Number of the order (may be negative). Only populated for determinants which are order-specific.
VALUE: BAND	NUMBER(2)	Number of the Price Quantity Pair for an Imbalance Settlement Period. Only present if applicable.

Table 8385: Energy Market Information Publication Detail Field Description

11.3.318.3.31 BM-146: Energy Market Information Publication – Initial

Refer to section 8.3.3010.3.30 BM-145: Energy Market Information Publication – IndicativeBM-145: Energy Market Information Publication – Indicative

<i>I-SEM Report Reference:</i>	BM-146
<i>Data Source</i>	CSB Settlement System
<i>Periodicity:</i>	Daily
<i>File Names:</i>	EL_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>
<i>Report Title:</i>	Energy Market Information Publication - Initial
<i>Audience:</i>	General Public
<i>Resolution:</i>	Imbalance Settlement Period
<i>Time Span:</i>	Market Volume and Settlement by Settlement Period
<i>Frequency:</i>	Settlement Day
<i>Report Format:</i>	XML

11.3.328.3.32 BM-147: CAPACITY MARKET INFORMATION PUBLICATION – INDICATIVE

<i>I-SEM Report Reference:</i>	BM-147
<i>Data Source</i>	CSB Settlement System
<i>Periodicity:</i>	Daily
<i>File Names:</i>	CL_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timestamp>
<i>Report Title:</i>	Capacity Market Information Publication - Indicative
<i>Audience:</i>	General Public
<i>Resolution:</i>	Imbalance Settlement Period
<i>Time Span:</i>	Market Volume and Settlement by Settlement Period
<i>Frequency:</i>	Settlement Day
<i>Report Format:</i>	XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR(2)	Identifier for Report (CI)
MARKET_NAME	VARCHAR2(6)	Market name (CRM)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 8486: Capacity Market Information Publication Header Field Description

Field Name	Format	Description
VALUE: DATE	DATE (YYYY-MM-DD)	Date for this determinant and resource
DETERMINANT:NAME	VARCHAR2(16)	Name of the determinant
RESOURCE: NAME	VARCHAR2(32)	Name of the resource (if applicable)

DETERMINANT: UNIT	VARCHAR2(8)	Units for the determinant (e.g. MW)
VALUE: AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP
VALUE: RO_TRADE	NUMBER(20)	RO trade. Only present if applicable.

Table 8587: Capacity Market Information Publication Detail Field Description

11.3.338.3.33 BM-148: Capacity Market Information Publication – Initial

Refer to section [8.3.3340.3.32 BM-148: Capacity Market Information Publication – Initial](#)
[BM-147: Capacity Market Information Publication – Indicative](#)

<i>I-SEM Report Reference:</i>	BM-148
<i>Data Source</i>	CSB Settlement System
<i>Periodicity:</i>	Daily
<i>File Names:</i>	CI_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Timest amp>
<i>Report Title:</i>	Capacity Market Information Publication - Initial
<i>Audience:</i>	General Public
<i>Resolution:</i>	Imbalance Settlement Period
<i>Time Span:</i>	Market Volume and Settlement by Settlement Period
<i>Frequency:</i>	Settlement Day
<i>Report Format:</i>	XML

11.3.348.3.34 BM-149: Capacity Market Financial Publication – Indicative

<i>I-SEM Report Reference:</i>	BM-149
<i>Data Source</i>	CSB Settlement System
<i>Periodicity:</i>	Daily
<i>File Names:</i>	CF_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Time stamp>
<i>Report Title:</i>	Capacity Market Financial Publication - Indicative
<i>Audience:</i>	General Public
<i>Resolution:</i>	Imbalance Settlement Period
<i>Time Span:</i>	Market Volume and Settlement by Settlement Period
<i>Frequency:</i>	Settlement Day
<i>Report Format:</i>	XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR(2)	Identifier for Report (CF)
MARKET_NAME	VARCHAR2(6)	Market name (CRM)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 8688: Capacity Market Financial Publication Header Field Description

Field Name	Format	Description
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
DETERMINANT:NAME	VARCHAR2(16)	Name of the determinant
RESOURCE: NAME	VARCHAR2(32)	Name of the resource (if applicable)
DETERMINANT: UNIT	VARCHAR2(8)	Units for the determinant (e.g. MW)
VALUE: AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP

Table 8789: Capacity Market Financial Publication Detail Field Description

~~11.3.35~~ 8.3.35 BM-150: Capacity Market Financial Publication – Initial

Refer to section [Error! Reference source not found.](#) ~~8.3.34~~ 8.3.34 BM-149: Capacity Market Financial Publication – Indicative

<i>I-SEM Report Reference:</i>	BM-150
<i>Data Source</i>	CSB Settlement System
<i>Periodicity:</i>	Daily
<i>File Names:</i>	CF_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Times tamp>
<i>Report Title:</i>	Capacity Market Financial Publication - Initial
<i>Audience:</i>	General Public
<i>Resolution:</i>	Imbalance Settlement Period
<i>Time Span:</i>	Market Volume and Settlement by Settlement Period
<i>Frequency:</i>	Settlement Day
<i>Report Format:</i>	XML

~~11.3.36~~ 8.3.36 BM-151: Metered Generation Information Publication - Indicative

<i>I-SEM Report Reference:</i>	BM-151
<i>Data Source</i>	CSB Settlement System
<i>Periodicity:</i>	Daily
<i>File Names:</i>	MI_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<Tim estamp>
<i>Report Title:</i>	Metered Generation Information Publication - Indicative
<i>Audience:</i>	General Public
<i>Resolution:</i>	Imbalance Settlement Period
<i>Time Span:</i>	Market Volume and Settlement by Settlement Period
<i>Frequency:</i>	Settlement Day
<i>Report Format:</i>	XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR(2)	Identifier for Report (MI)
MARKET_NAME	VARCHAR2(6)	Market name (BALIMB)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 8890: Metered Generation Information Publication -Header Field Description

Field Name	Format	Description
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource
DETERMINANT: NAME	VARCHAR2(16)	Name of the determinant
RESOURCE: NAME	VARCHAR2(32)	Name of the resource (if applicable)
DETERMINANT: UNIT	VARCHAR2(8)	Units for the determinant (e.g. MW)
VALUE: QUANTITY	NUMBER(28,8)	Quantity of the determinant in the ISP

Table 8991: Metered Generation Information Publication -Detail Field Description

~~11.3.37~~ 8.3.37 BM-152: Metered Generation Information Publication – Initial

Refer to section [8.3.36](#) ~~8.3.36~~ 8.3.36 BM-151: Metered Generation Information Publication - Indicative

I-SEM Report Reference: BM-152
Data Source: CSB Settlement System
Periodicity: Daily
File Names: MI_PT_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<TimeStamp>
Report Title: Metered Generation Information Publication - Initial
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Market Volume and Settlement by Settlement Period
Frequency: Settlement Day
Report Format: XML

11.3.388.3.38 BM-153: Make Whole Payments

I-SEM Report Reference: BM-153
Data Source: CSB Settlement System
Periodicity: Weekly
File Names: MW_GP_ALL_<SettlementDay>_<PublicationDay>_<Market>_<RunType>_<TimeStamp>
Report Title: Make Whole Payment
Audience: General Public
Resolution: Imbalance Settlement Period
Time Span: Daily
Frequency: Settlement Day
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for Report (MW)
MARKET_NAME	VARCHAR2(6)	Market name (CRM)
SETTLEMENT_DATE	DATE (YYYY-MM-DD)	Calendar day of settlement
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication
RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT)

Table 9092: Make Whole Payments Report Header Field Description

Field Name	Format	Description
RESOURCE NAME	VARCHAR2(32)	Name of the resource. Only populated if applicable.
DETERMINANT: NAME	VARCHAR2(16)	Name of the determinant
JURISDICTION NAME	VARCHAR2(3)	ROI (Republic of Ireland) or NI (Northern Ireland) The field is left blank if Jurisdiction is not applicable for determinant.
DETERMINANT: UNIT	VARCHAR2(8)	Units for the determinant (e.g. MW)
VALUE: AMOUNT	NUMBER(28,8)	Amount of the determinant in the ISP
VALUE: DATETIME	TIME(YYYY-MM-DDTH24:MI)	Date and time of the ISP for this determinant and resource

Table 9193: Make Whole Payments Report Detail Field Description

11.3.398.3.39 BM-154: Cross Border Monthly Capacity Data

The content of the report is summarised as follows:

- Run Type (e.g. INIT, M4, M13)
- Total Capacity Sales (MPCSTOT)
- Total Capacity Purchases (MPCPTOT)

- For each Place of Establishment (e.g. NI, ROI, France):
 - Capacity Purchases for the Place of Establishment (MPCP)
 - Capacity Sales for the Place of Establishment (MPCS)
 - VAT Capacity sales proportion for the Place of Establishment (VATCS)
 - VAT Capacity purchases proportion for the Place of Establishment (VATCP)

I-SEM Report Reference: BM-154
Data Source: CSB Settlement System
Periodicity: Daily
File Names: XM_GP_ALL_<PublicationDay>_<PublicationDay>_<Market>_REPT_<Timestamp>
Report Title: Cross Border Capacity Data
Audience: General Public
Resolution: Billing Period
Time Span: Month
Frequency: Monthly
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for report (XM)
MARKET_NAME	VARCHAR2(6)	Market name (CRM)
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication

Table 9294: Cross Border Monthly Capacity Report Header Field Description

Field Name	Format	Description
BILL_PERIOD: RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT, M4, M13, AH)
BILL_PERIOD:BP_START_DATE	DATE (YYYY-MM-DD)	Billing Period Start Date
BILL_PERIOD: BP_END_DATE	DATE (YYYY-MM-DD)MI	Billing Period End Date
DETERMINANT: MPCPTOT	NUMBER(28,8)	Value of total Capacity Purchases
DETERMINANT: MPCSTOT	NUMBER(28,8)	Value of total Capacity Sales

Table 9395: Cross Border Monthly Capacity Report Summary Field Description

Field Name	Format	Description
BILL_PERIOD: RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT, M4, M13, AH)
BILL_PERIOD:BP_START_DATE	DATE (YYYY-MM-DD)	Billing Period Start Date
BILL_PERIOD: BP_END_DATE	DATE (YYYY-MM-DD)MI	Billing Period End Date
PLACE_OF_ESTABLISHMENT NAME	VARCHAR2(16)	Type of run (INDIC, INIT, M4, M13, AH)
DETERMINANT: NAME	VARCHAR2(16)	Name of Determinant (MPCS, MPCP, VATCS, VATCP)
DETERMINANT: AMOUNT	NUMBER(28,8)	Value of Determinant

Table 9496: Cross Border Monthly Capacity Report Field Description

11.3.408.3.40 BM-155: Cross Border Weekly Energy Data

The content of the report is summarised as follows:

- Run Type (e.g. INIT, M4, M13)
- Total Energy Sales (MPESTOT)
- Total Energy Purchases (MPEPTOT)
- For each Place of Establishment (e.g. NI, ROI, France):
 - Energy Purchases for the Place of Establishment (MPEP)
 - Energy Sales for the Place of Establishment (MPES)
 - VAT Energy sales proportion for the Place of Establishment (VATES)
 - VAT Energy purchases proportion for the Place of Establishment (VATEP)

I-SEM Report Reference: BM-155
Data Source: CSB Settlement System
Periodicity: Daily
File Names: XW_GP_ALL_<PublicationDay>_<PublicationDay>_<Market>_REPT_<Timestamp>

Report Title: Cross Border Energy Data
Audience: General Public
Resolution: Billing Period
Time Span: Billing Period
Frequency: Billing Period
Report Format: XML

Field Name	Format	Description
REPORT_TYPE	VARCHAR2(2)	Identifier for report (XW)
MARKET_NAME	VARCHAR2(6)	Market name (BALIMB)
PUBLICATION_DATE	DATE (YYYY-MM-DD)	Calendar day for publication
PUBLICATION_TIMESTAMP	TIME(YYYY-MM-DDTH24:MI)	Timestamp of publication

Table 9597: Cross Border Energy Data Report Header Field Description

Field Name	Format	Description
BILL_PERIOD: RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT, M4, M13, AH)
BILL_PERIOD:BP_START_DATE	DATE (YYYY-MM-DD)	Billing Period Start Date
BILL_PERIOD: BP_END_DATE	DATE (YYYY-MM-DD)MI)	Billing Period End Date
DETERMINANT: MPEPTOT	NUMBER(28,8)	Value of total Energy Purchases
DETERMINANT: MPESTOT	NUMBER(28,8)	Value of total Energy Sales

Table 9698: Cross Border Energy Data Report Summary Field Description

Field Name	Format	Description
BILL_PERIOD: RUN_TYPE	VARCHAR2(5)	Type of run (INDIC, INIT, M4, M13, AH))
BILL_PERIOD:BP_START_DATE	DATE (YYYY-MM-DD)	Billing Period Start Date
BILL_PERIOD: BP_END_DATE	DATE (YYYY-MM-DD)MI)	Billing Period End Date
PLACE_OF_ESTABLISHMENT NAME	VARCHAR2(16)	Type of run (INDIC, INIT, M4, M13, AH)
DETERMINANT: NAME	VARCHAR2(16)	Name of Determinant (MPES, MPEP, VATES, VATEP)
DETERMINANT: AMOUNT	NUMBER(28,8)	Value of Determinant

Table 9799: Cross Border Energy Data Report Field Description

11.3.418.3.41 BM-115: PROPOSED MARKET OPERATOR ISOLATED MARKET SYSTEM TESTING SCHEDULE

This report contains the proposed Market Operator Isolated Market System Testing Schedule.

I-SEM Report Reference: BM-115
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

11.3.428.3.42 BM-116: CALCULATIONS AND METHODOLOGY USED BY THE MARKET OPERATOR DURING ADMINISTERED SETTLEMENT

This report contains the calculations and methodology used by the Market Operator during Administered Settlement.

I-SEM Report Reference: BM-116
Audience: General Public
Frequency: Periodically as required
Report Format: Word/PDF

~~11.3.43~~8.3.43 BM-117: MARKET OPERATOR PERFORMANCE REPORT

This Report contains the performance report prepared by the Market Operator and provided to the Regulatory Authorities.

<i>I-SEM Report Reference:</i>	<i>BM-117</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Monthly</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.3.44~~8.3.44 BM-130: QUARTERLY RENEWABLE DISPATCH DOWN (CONSTRAINT & CURTAILMENT)

This Report contains the Quarterly Renewable Dispatch Down (Constraint & Curtailment) data.

<i>I-SEM Report Reference:</i>	<i>BM-130</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Quarterly</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.3.45~~8.3.45 BM-131: ANNUAL RENEWABLE DISPATCH DOWN (CONSTRAINT & CURTAILMENT)

This Report contains the Annual Renewable Dispatch Down (Constraint & Curtailment) data.

<i>I-SEM Report Reference:</i>	<i>BM-131</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Yearly</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.3.46~~8.3.46 BM-132: QUARTERLY CONSTRAINT COST OUTTURN

This Report contains the Quarterly Constraint Cost Outturn data.

<i>I-SEM Report Reference:</i>	<i>BM-132</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Quarterly</i>
<i>Report Format:</i>	<i>Word/PDF</i>

~~11.3.47~~8.3.47 BM-137: MONTHLY CONSTRAINT UPDATE

This Report contains the Monthly Constraint data.

<i>I-SEM Report Reference:</i>	<i>BM-137</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Monthly</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.3.488.3.48 BM-138: WEEKLY CONSTRAINT UPDATE

This Report contains the Weekly Constraint Update data.

I-SEM Report Reference: BM-138
Audience: General Public
Frequency: Weekly
Report Format: Word/PDF

11.3.498.3.49 BM-139: AD HOC CONSTRAINT UPDATE

This Report contains the Ad Hoc Constraint Update data.

I-SEM Report Reference: BM-139
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

~~11.3.501.1.1 BM-162: LTS OPERATIONAL SCHEDULE REPORT~~

~~This report contains the LTS Operational Schedules all Generator Units and Demand Side Units.~~

~~I-SEM Report Reference: BM-162
Data Source: ISO
Periodicity: Daily
Report Name: PUB_LTSDOperationalSchedule
File Names: PUB_LTSDOperationalSchedule.xml
Report Title: LTS Operational Schedule Report
Audience: General Public
Resolution: Half Hourly
Time Span: Optimisation Time Horizon of all LTS runs
Frequency: Automatically, after approval of each LTS Operational Schedule Run
Format: XML~~

Field Name	Format	Description
PUBLISH TIME	TIME(YYYY-MM-DDTH24:MI)	Timestamp corresponding to the approved LTS run
PARTICIPANT NAME	VARCHAR2(12)	Participant Name
RESOURCE NAME	VARCHAR2(32)	Name of Generating Unit or Demand Side Unit
RESOURCE TYPE	VARCHAR2(4)	Type of Resource
TRADE DATE	DATE(YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE(YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code)
START TIME	TIME(YYYY-MM-DDTH24:MI)	Start Date/Time
END TIME	TIME(YYYY-MM-DDTH24:MI)	End Date/Time
SCHEDULED QUANTITY	NUMBER(8,3)	Operational Schedule Quantity (MW)
RUN TYPE	CHAR(4)	LTSD

~~Table 100: LTS Operational Schedule Report~~

```
<?xml version="1.0"?>
<OutboundData PublishTime="2017-11-14T10:10:01" DateType="TRADE" Date="2017-11-13" DataSetType="DAILY" DataSetName="PUB_LTSOperationalSchedule" xsi:noNamespaceSchemaLocation="mi-outbound-reports-isem.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<PUB_LTSOperationalSchedule PublishTime="2017-11-13T13:00:00" RunType="LTSO" ScheduledQuantity="152.348" EndTime="2017-11-13T17:00:00" StartTime="2017-11-13T16:30:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="1"/>
<PUB_LTSOperationalSchedule PublishTime="2017-11-13T19:00:00" RunType="LTSO" ScheduledQuantity="178.09" EndTime="2017-11-13T23:00:00" StartTime="2017-11-13T22:30:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="2"/>
<PUB_LTSOperationalSchedule PublishTime="2017-11-13T19:00:00" RunType="LTSO" ScheduledQuantity="246.141" EndTime="2017-11-13T22:30:00" StartTime="2017-11-13T22:00:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="3"/>
<PUB_LTSOperationalSchedule PublishTime="2017-11-13T19:00:00" RunType="LTSO" ScheduledQuantity="246.141" EndTime="2017-11-13T22:30:00" StartTime="2017-11-13T21:30:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="4"/>
<PUB_LTSOperationalSchedule PublishTime="2017-11-13T13:00:00" RunType="LTSO" ScheduledQuantity="182.045" EndTime="2017-11-13T17:30:00" StartTime="2017-11-13T17:00:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="5"/>
<PUB_LTSOperationalSchedule PublishTime="2017-11-13T13:00:00" RunType="LTSO" ScheduledQuantity="32.84" EndTime="2017-11-13T16:30:00" StartTime="2017-11-13T16:00:00" DeliveryDate="2017-11-13" TradeDate="2017-11-13"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="6"/>
</OutboundData>
</PUB_LTSOperationalSchedule>
</OutboundData>
</?xml>
```

Figure 6: BM-162: LTS Operational Schedule Report – Sample

11.3.511.1.1 BM 163: RTIC OPERATIONAL SCHEDULE REPORT

The report contains the RTIC Operational Schedules for all Generator Units and Demand Side Units.

I-SEM Report Reference:	BM-163
Data Source:	ISO
Periodicity:	Daily
Report Name:	PUB-RTICOperationalSchedule
File Names:	PUB-RTICOperationalSchedule.xml
Report Title:	RTIC Operational Schedule Report
Audience:	General Public
Resolution:	15 mins
Time Span:	Optimisation Time Horizon for all RTC Operational Schedule Runs
Frequency:	Automatically, after approval of each RTC Operational Schedule
Format:	XML

Field Name	Format	Description
PUBLISH TIME	TIME (YYYY-MM-DDTH24:MM)	Timestamp corresponding to the approved RTC run
PARTICIPANT NAME	VARCHAR2(12)	The PT Identifier, which represents the name of Market Participant, as registered in the Balancing Market.
RESOURCE NAME	VARCHAR2(32)	Name of Generating Unit or Demand side Unit
RESOURCE TYPE	VARCHAR2(4)	Type of Resource
TRADE DATE	DATE (YYYY-MM-DD)	Trading Day
DELIVERY DATE	DATE (YYYY-MM-DD)	Calendar Day (referred to as "Day" in the Code).
START TIME	TIME (YYYY-MM-DDTH24:MM)	Start Date/Time
END TIME	TIME (YYYY-MM-DDTH24:MM)	End Date/Time
SCHEDULED QUANTITY	NUMBER(9,3)	Operational Schedule Quantity (MW)
RUN TYPE	CHAR(3)	RTC

Table 101: BM-163: RTIC Operational Schedule Report

```
<?xml version="1.0"?>
<OutboundData PublishTime="2017-11-20T10:11:00" DateType="TRADE" Date="2017-11-19" DataSetType="DAILY" DataSetName="PUB_RTCOperationalSchedule" xsi:noNamespaceSchemaLocation="mi-outbound-reports-isem.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-18T23:15:00" StartTime="2017-11-18T23:00:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="1"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-18T23:30:00" StartTime="2017-11-18T23:15:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="2"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-18T23:45:00" StartTime="2017-11-18T23:30:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="3"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-19T00:00:00" StartTime="2017-11-18T23:45:00" TradeDate="2017-11-19" DeliveryDate="2017-11-18"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="4"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-19T00:15:00" StartTime="2017-11-19T00:00:00" TradeDate="2017-11-19" DeliveryDate="2017-11-19"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="5"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-19T00:30:00" StartTime="2017-11-19T00:15:00" TradeDate="2017-11-19" DeliveryDate="2017-11-19"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="6"/>
<PUB_RTCOperationalSchedule PublishTime="2017-11-18T21:05:00" RunType="RTC" ScheduledQuantity="30.164" EndTime="2017-11-19T00:45:00" StartTime="2017-11-19T00:30:00" TradeDate="2017-11-19" DeliveryDate="2017-11-19"
ResourceType="IU" ResourceName="I_NIMOYLE" ParticipantName="IA_NIMOYLE" ROW="7"/>
</OutboundData>
</PUB_RTCOperationalSchedule>
</OutboundData>
</?xml>
```

Figure 7: BM-163: : RTIC Operational Schedule Report – Sample

1.1.1 IMBALANCE PRICE SUPPORTING INFORMATION REPORT

This report contains the real time Imbalance Price and Quantity for BOA (QBOA/PBOA) based on the schedule outputs from RTID runs and real time dispatch instructions for each five minute interval. This report is available to the General Public. This report is published after every Imbalance Pricing Run.

I-SEM Report Reference:	BM-164
Data Source:	Balancing Market Runs

<u>Periodicity:</u>	<u>Daily</u>
<u>Report Name:</u>	<u>PUB_5MinImbalPrsSuppInfo</u>
<u>File Names:</u>	<u>PUB_5MinImbalPrsSuppInfo_YYYYMMDDHHMM.xml</u>
<u>Report Title:</u>	<u>Imbalance Price Supporting Information Report</u>
<u>Audience:</u>	<u>General Public</u>
<u>Resolution:</u>	<u>Imbalance Pricing Period</u>
<u>Time Span:</u>	<u>Previous Imbalance Pricing Period</u>
<u>Frequency:</u>	<u>End of Imbalance Price calculation process for the corresponding Imbalance Pricing Period</u>
<u>Report Format:</u>	<u>XML</u>

<u>Field Name</u>	<u>Format</u>	<u>Description</u>
<u>TRADE DATE</u>	<u>DATE (YYYY-MM-DD)</u>	<u>Trading Day</u>
<u>START TIME</u>	<u>TIME(YYYY-MM-DDTH24:MM)</u>	<u>Start time of the Imbalance Pricing Period</u>
<u>END TIME</u>	<u>TIME(YYYY-MM-DDTH24:MM)</u>	<u>End time of the Imbalance Pricing Period</u>
<u>PARTICIPANT NAME</u>	<u>VARCHAR2(12)</u>	<u>Participant Name</u>
<u>RESOURCE NAME</u>	<u>VARCHAR2(32)</u>	<u>Resource Name</u>
<u>PBOA</u>	<u>NUMBER(8,2)</u>	<u>PBOA</u>
<u>QBOA</u>	<u>NUMBER(8,2)</u>	<u>QBOA</u>
<u>RANK</u>	<u>NUMBER(10)</u>	<u>Rank of QBOA/PBOA</u>
<u>NON-ENERGY FLAGS</u>	<u>NUMBER(1)</u>	<u>Non-Energy Flags (multiple entries as required with associated identifiers)</u>
<u>SO-FLAG</u>	<u>NUMBER(1)</u>	<u>SO-flag (multiple entries as required with associated identifiers)</u>
<u>EMERGENCY-FLAG</u>	<u>NUMBER(1)</u>	<u>Emergency Flag</u>
<u>IMBALANCE PRICE FLAG</u>	<u>NUMBER(1)</u>	<u>Imbalance Price Flag</u>
<u>NET-IMBALANCE VOLUME</u>	<u>NUMBER(8,2)</u>	<u>Net Imbalance Volume</u>
<u>PRICE AVERAGE REFERENCE TAG</u>	<u>NUMBER(8,2)</u>	<u>Price Average Reference Tag</u>
<u>NET-IMBALANCE VOLUME TAG</u>	<u>NUMBER(8,2)</u>	<u>Net Imbalance Volume Tag</u>
<u>NON-MARGINAL FLAG</u>	<u>NUMBER(1)</u>	<u>Non-Marginal Flag</u>
<u>IMBALANCE PRICE TAG</u>	<u>NUMBER(8,2)</u>	<u>Imbalance Price Tag</u>

Table 96: Imbalance Price Supporting Information Report

11.48.4 BALANCING MARKET METHODOLOGIES AND PROCESSES

11.4.18.4.1 BM-129: AD HOC CONSTRAINT UPDATE

This report contains the interim methodology used to calculate the cross zonal capacity.

<i>I-SEM Report Reference:</i>	<i>BM-129</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Ad Hoc</i>
<i>Report Format:</i>	<i>Word/PDF</i>

11.4.28.4.2 BM-136: BALANCING MARKET PRINCIPLES STATEMENT

This is the Balancing Market Principles Statement.

<i>I-SEM Report Reference:</i>	<i>BM-136</i>
<i>Audience:</i>	<i>General Public</i>
<i>Frequency:</i>	<i>Ad Hoc</i>

Report Format: Word/PDF

11.4.38.4.3 BM-146: DETERMINATION OF SCHEDULING AND DISPATCH POLICY PARAMETERS

This is the Determination of Scheduling and Dispatch Policy Parameters report.

I-SEM Report Reference: BM-146
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

11.4.48.4.4 BM-147: SYSTEM OPERATOR AND NON-MARGINAL FLAGGING

This is the System Operator and Non-Marginal Flagging report.

I-SEM Report Reference: BM-147
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

11.4.58.4.5 BM-140: DEMAND FORECASTING

This report describes the operational process for Demand Forecasting.

I-SEM Report Reference: BM-140
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

11.4.68.4.6 BM-141: SCHEDULING

This report describes the operational process for Scheduling.

I-SEM Report Reference: BM-141
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

11.4.78.4.7 BM-142: DISPATCH

This report describes the operational process for Dispatch

I-SEM Report Reference: BM-142
Audience: General Public

Frequency: Ad Hoc
Report Format: Word/PDF

11.4.88.4.8 BM-143: CROSS-ZONAL ACTIONS

This report describes the operational process for Cross-Zonal Actions.

I-SEM Report Reference: BM-143
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

11.4.98.4.9 BM-144: WIND FARM CONTROLLABILITY CATEGORISATION

This report describes the operational process for Wind Farm Controllability Categorisation.

I-SEM Report Reference: BM-144
Audience: General Public
Frequency: Ad Hoc
Report Format: Word/PDF

11.58.5 BALANCING MARKET OPERATOR PERFORMANCE

11.5.18.5.1 BM-133: ANNUAL ALL-ISLAND TRANSMISSION SYSTEM PERFORMANCE REPORT

This is the Annual All-Island Transmission System Performance Report.

I-SEM Report Reference: BM-133
Audience: General Public
Frequency: Yearly
Report Format: Word/PDF

11.5.28.5.2 BM-134: SCHEDULING AND DISPATCH POLICY PARAMETER PERFORMANCE REPORT

This is the Scheduling and Dispatch Policy Parameter Performance Report.

I-SEM Report Reference: BM-134
Audience: General Public
Frequency: Yearly

Report Format: Word/PDF

11.5.38.5.3 BM-135: ANNUAL SCHEDULING AND DISPATCH PROCESS AUDIT REPORT

This is the Annual Scheduling and Dispatch Process Audit Report.

I-SEM Report Reference: BM-135
Audience: General Public
Frequency: Yearly
Report Format: Word/PDF

9 APPENDIX C: SEMO WEBSITE API SPECIFICATION



SEMO Website API
Specification.pdf
