### SDAC_OTH_01: Procedures Reading Instructions

<table>
<thead>
<tr>
<th>Version</th>
<th>Public version</th>
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<tr>
<td>First Trading Day</td>
<td>08/06/2022</td>
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<tr>
<td>Status</td>
<td>☑ Draft ☐ Final</td>
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## Approval

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1. Introduction

1.1. Summary

The purpose of this document is to introduce the main principles used within the SDAC procedures to a new reader. Some basic concepts must be understood in order to read the SDAC procedures. These concepts are introduced here.

1.2. Overall presentation

The Single Day Ahead Market Coupling (SDAC) solution is a three-phase process for which a number of procedures have been created that are applied (included as an annex to the “Day-Ahead Operations Agreement” - DAOA). Execution of each phase requires the application of procedures constituting the set of SDAC procedures in order to ensure performing the needed actions in a coordinated manner by all the parties involved within the Market Coupling. The SDAC procedures are split into several categories that are described in this document:

- Normal procedures (SDAC_NOR_XX)
- Backup procedures (SDAC_BUP_XX)
- Fallback procedures (SDAC_FAL_XX)
- Special Procedures (SDAC_SPE_XX)
- Other procedures (SDAC_OTH_XX)

The following scheme provides an overview of the relation and time slot when these different procedures shall be applied during the operational processes.

Three concepts must be kept in mind when reading the procedures:

- **The Target Time** is the latest timing applied in production for completing a normal procedure on a day-to-day basis. Completion of a normal procedure should be performed before that time.

- **The Latest Time to Start an Incident Committee** is the latest timing for triggering the fallback procedure i.e. to prepare the Partial Decoupling or Full Decoupling.
• **The Partial Decoupling/Full Decoupling Deadline** is the timing defined as critical for the Market Coupling, meaning that after this timing the Market Coupling cannot be performed and relevant bidding zones and/or interconnectors are decoupled (capacity is not allocated via the Market Coupling).

Here, it has to be pointed out that **all Timings refer to CET Times**.

In the figure below, the three concepts are illustrated with respect to the normal, backup and the fallback procedure timings.

![Diagram illustrating normal, backup, and fallback procedure timings](image)

Note that Normal Procedures may still apply after Target Time, under the condition that it is still feasible to use the Normal procedure. If before the Target Time it becomes clear that Normal procedures will not be usable in time, it may be decided to start with the Backup procedures before the Target Time. The same reasoning applies to the Latest Time to Start an IC. By contrast, the Decoupling (Partial Decoupling or Full Decoupling) takes place after the Partial Decoupling/Full Decoupling Deadline.

### 2. Procedures

Throughout the procedures, one should consider the SDAC level, that is to say the procedures that apply to all SDAC Parties. When referring to local procedures, one should consider all procedures that are not at the SDAC level, that is to say the cross-regional procedures, the regional procedures (Core for instance), the bilateral procedures, or any other procedure that does not apply to the whole SDAC region.

#### 2.1. Normal Procedures

During each phase, a number of common procedures will be operated under normal conditions. These procedures are called the Normal procedures (SDAC_NOR_XX) and they describe per phase
the normal actions to be performed by SDAC parties in a clear weather scenario. Normal procedures are performed before the Target Time on a daily basis.

Please note that shipping-related activities are not included in the SDAC procedures as these are addressed locally.

- SDAC_NOR_01: Cross Zonal Capacities Submission and Allocation Constraints Submission
- SDAC_NOR_02: Final Confirmation of the Results
- SDAC_NOR_03: Market Coupling Results and Scheduled Exchanges Transfer
- SDAC_NOR_04: Trading Confirmation and Scheduled Exchanges Notification

2.2. Backup procedures

Backup procedures (SDAC_BUP_XX) describe the backup actions that are available in order to overcome any issue (for instance: sending of a file in another way – by email). Ideally backup procedure should be triggered once the Target Time associated to a specific process step cannot be met or is foreseen not to be met with Normal procedures.

Backup procedures are available so that the Market Coupling can still be operated for all its steps (i.e. fallback is not triggered).

Below you can find an overview of the backup procedures that have to be applied in case an incident occurs in one of three phases:

- SDAC_BUP_01: Cross-Zonal Capacities and Allocation Constraints Submission
- SDAC_BUP_02: Final Confirmation of the Results

2.3. Fallback Procedures

Fallback procedures (SDAC_FAL_XX) are triggered when the Market Coupling Results cannot be given by the Latest Time to Start an IC by using the normal, backup or special procedures.

Fallback procedures can be split into two parts:

- Preparation of the Partial Decoupling/Full Decoupling: Incident Committee is triggered and actions are taken to prepare decoupling in case the issue could not be solved before the Latest Time to Start an IC.
- Decoupling of the relevant interconnectors from the Market Coupling process:
  - Capacities are allocated via explicit auction for the decoupled interconnectors and set to 0 within the coupling process.
  - Order books are reopened and a second price calculation is launched.

Within SDAC, several fallback procedures exist, applying either to all borders of a single bidding zone or specific borders in order to manage unforeseen situations. In case the issue is solved before the Partial Decoupling/Full Decoupling Deadline, performing of the fallback procedure can be stopped i.e. no decoupling is performed.

The following Fallback procedures are established at the SDAC level:

- SDAC_FAL_01: Incident Management
- SDAC_FAL_02: Full Decoupling
- SDAC_FAL_03: Partial Decoupling

2.4. Special Procedures

Special Procedures (SDAC_SPE_XX) are executed when exceptional situations occur in the market requiring specific measures to be taken. Backup procedures can still be applied during Special Procedures.
The following special procedures are established on SDAC level:

- SDAC_SPE_01: Impact of Second Auctions
- SDAC_SPE_02: Impact of thresholds Nordic-Baltic reached

2.5. Other Procedures

The Other procedures (SDAC_OTH...) are related to certain planned specific situations which need to be managed by a formalized procedure (clock change for example) and for any other subject that needs a common approach on SDAC level.

The “other” procedures that have been established at the SDAC level are the following:

- SDAC_OTH_01: Procedures Reading Instructions
- SDAC_OTH_02: Internal and External Communications
- SDAC_OTH_04: Norwegian Bidding Area Change
- SDAC_OTH_05: SDAC Change Control procedure
- SDAC_OTH_06: Modification of Maximum Clearing Price

3. Glossary

A glossary is attached to this procedure in the Annex.
### Annex 1: SDAC Procedures Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation Constraints</td>
<td>Technical constraints calculated and provided by the TSO to the Operational NEMO in order to be used by the PCR algorithm. Allocation Constraints may include (but shall not be limited to): operational security constraints, ramping constraints, transmission losses.</td>
<td>AC</td>
</tr>
<tr>
<td>Allocation Entity</td>
<td>TSO or another party entitled by the TSO for performing the Shadow Auctions in case Explicit Allocation is needed.</td>
<td>-</td>
</tr>
<tr>
<td>Allocation/Capacity Allocation</td>
<td>Attribution of the Cross Zonal Capacity. Capacity Allocation refers to the Implicit Allocation (for both capacity and energy) if the Bidding Areas are coupled. Capacity Allocation refers to the Explicit Allocation (for capacity only) if the Bidding Areas are decoupled.</td>
<td>-</td>
</tr>
<tr>
<td>Area</td>
<td>Bidding Area</td>
<td>-</td>
</tr>
<tr>
<td>Backup procedure</td>
<td>Procedure that is triggered no later than the relevant Target Time if an issue interrupts the normal process</td>
<td>BUP</td>
</tr>
<tr>
<td>Bidding Area/Bidding Zone</td>
<td>Largest geographical area within which Market Participants are able to exchange electricity without Capacity Allocation.</td>
<td>BZ</td>
</tr>
<tr>
<td>CCP Shipping Systems</td>
<td>Systems hosted by the Central Counter Parties and used to process the Scheduled Exchanges Notifications.</td>
<td>-</td>
</tr>
<tr>
<td>Central Counter Party</td>
<td>Entity performing the function of entering into contracts with Market Participants, by novation of the contracts resulting from the matching process and of organizing the transfer of Net Positions resulting from Capacity Allocation with other Central Counter Parties or Shipping Agents.</td>
<td>CCP</td>
</tr>
<tr>
<td>Central European Time</td>
<td>Standard time which is 1 hour ahead of the Coordinated Universal Time (UTC+01:00). All member states of the European Union observe summer time; those that use CET during the winter use Central European Summer Time (CEST), UTC+02:00. All the timings mentioned in the SDAC procedures are expressed in CET.</td>
<td>CET</td>
</tr>
<tr>
<td>Components</td>
<td>Whole set of different information and communication technology systems (software and hardware), interfaces with these systems which are necessary for the functioning of the Market Coupling.</td>
<td>-</td>
</tr>
<tr>
<td>Congestion Income</td>
<td>Revenues received by the TSOs as a result of Capacity Allocation in the Day-Ahead markets.</td>
<td>-</td>
</tr>
<tr>
<td>Congestion Income Distribution System</td>
<td>System performing the role of distributing the Congestion Income.</td>
<td>CIDS</td>
</tr>
<tr>
<td>Cross NEMO Clearing and Settlement Systems</td>
<td>Part of the Local NEMO IT Systems dedicated to the shipping activities (checking of the Scheduled Exchanges compared to the Net Positions, sending the trading confirmations for transmission obligations to the CCPs and sending the results to CIDS).</td>
<td>CPCS</td>
</tr>
</tbody>
</table>

All the timings mentioned in the SDAC procedures are expressed in CET.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross Zonal Capacity</td>
<td>Capability of the interconnected electricity transmission network to accommodate energy transfer between Bidding Zones. It can be expressed as Available Transfer Capacities (ATC) values or Flow-Based (FB) parameters, and takes into account Allocation Constraints. For the purposes of Interim Coupling the CZCs are composed of Final Offered Capacities (FOC) values and Allocation Constraints.</td>
<td>CZC</td>
</tr>
<tr>
<td>Cross Zonal Flows</td>
<td>Energy transfer between Bidding Zones resulting from the day-ahead Market Coupling session.</td>
<td>-</td>
</tr>
<tr>
<td>Curtailment</td>
<td>Market situation when the minimum or maximum technical price limits are reached in a particular Bidding Area and hour. In this situation, multiple orders match the market clearing price and are therefore only partially fulfilled.</td>
<td>-</td>
</tr>
<tr>
<td>Market Operator</td>
<td>Operator responsible for the borders of the respective region, for sending the Market Coupling Results to the TSOs for validation purposes and for forwarding the PCR communications to the regional parties, according to the regional procedures. This role is operated by regional NEMOs.</td>
<td>MO</td>
</tr>
<tr>
<td>Daily Trade Report</td>
<td>It is a daily summary report that covers the cross-border transactions based on the market coupling results (i.e. hourly cross border flows and market price spreads). This report is the input of CCPs to central settlement entity who uses it during validation of the daily CID settlement amounts.</td>
<td>-</td>
</tr>
<tr>
<td>Day-Ahead Agreement</td>
<td>Contract regulating the operations of the Day-Ahead Market Coupling of the SDAC region.</td>
<td>DAOA</td>
</tr>
<tr>
<td>Day-Ahead Market</td>
<td>Market timeframe where commercial transactions are executed the day prior to the day of delivery of the traded products.</td>
<td>DAM</td>
</tr>
<tr>
<td>Deemed Acceptance</td>
<td>A situation where the Final Confirmation is considered positive due to the lack of any response (positive or negative) from the validating parties within the dedicated period.</td>
<td>-</td>
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<tr>
<td>End Time</td>
<td>Time by when a step has to be completed</td>
<td>-</td>
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<tr>
<td>Explicit (Capacity) Allocation</td>
<td>Allocation of Cross Zonal Capacity only, without simultaneous energy allocation and when the counter-party is known.</td>
<td>-</td>
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<tr>
<td>Explicit Auction</td>
<td>Auctions of capacities independent of energy trading transactions.</td>
<td>-</td>
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<tr>
<td>External Communication</td>
<td>Communication flow from the SDAC NEMOs towards their TSOs and Market Participants.</td>
<td>ExC</td>
</tr>
<tr>
<td>Fallback procedure</td>
<td>Procedure that is triggered if the Backup procedures do not manage to solve an issue that could lead to a Partial Decoupling or Full Decoupling situation.</td>
<td>FAL</td>
</tr>
<tr>
<td>Final Confirmation</td>
<td>Confirmation by the TSOs of the MC Results (after the Global Preliminary NEMO confirmation), with respect to the CZCs and optional Allocation Constraints.</td>
<td>-</td>
</tr>
<tr>
<td>Final Offered Capacity</td>
<td>Value of Transmission Capacity offered to the market and used within Market Coupling calculation. Final Offered Capacity equals to available transmission capacities. It is derived from Offered Capacities provided from respective TSO. Together with Allocation Constraints it is an integral part of CZC.</td>
<td>FOC</td>
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<tr>
<td>Term</td>
<td>Definition</td>
<td>Abbreviation</td>
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<tr>
<td>Final Results</td>
<td>Market Coupling Results that are confirmed by both NEMOs and the TSOs (after the second round of validations).</td>
<td>-</td>
</tr>
<tr>
<td>Full Decoupling</td>
<td>Situation where it is not possible, for a specific day, to allocate the CZCs via the implicit allocation process for the entire price coupled area.</td>
<td>FD</td>
</tr>
<tr>
<td>Full Decoupling Case 1</td>
<td>Full Decoupling known during the Daily Market Coupling Session -&gt;</td>
<td>FD1</td>
</tr>
<tr>
<td>Full Decoupling Case 2</td>
<td>Full Decoupling known in Advance -&gt;</td>
<td>FD2</td>
</tr>
<tr>
<td>Full Decoupling Deadline</td>
<td>Latest moment in time when a Full Decoupling can be declared by the Incident Committee.</td>
<td>-</td>
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<tr>
<td>Gate Closure Time/NEMO order book Gate Closure Time</td>
<td>Time identified for the closure of the NEMO order book. This is the last moment for a participant to enter an order in the trading platform.</td>
<td>GCT/</td>
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<td></td>
<td></td>
<td>NEMO GCT</td>
</tr>
<tr>
<td>Global Final Confirmation</td>
<td>Final confirmation file generated by the PMB and confirming if the Market Coupling Results are validated or invalidated by the NEMOs and TSOs. This final confirmation includes the TSOs validation.</td>
<td>-</td>
</tr>
<tr>
<td>Global Preliminary NEMO Confirmation</td>
<td>Preliminary confirmation file generated by the PMB and confirming if the Market Coupling Results are validated or invalidated by the NEMOs only.</td>
<td>-</td>
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<tr>
<td>High-Level Functional Architecture</td>
<td>Document providing the overall flow schema of SDAC.</td>
<td>HLFA</td>
</tr>
<tr>
<td>Incident Committee</td>
<td>Decision-making committee initiated by the PMB Coordinator as soon as the Latest Time to Start an Incident Committee is reached. There is only one IC for the price coupled regions.</td>
<td>IC</td>
</tr>
<tr>
<td>Incident Committee Report</td>
<td>Report filled and provided by the PMB Coordinator following a Market Coupling Session when an incident required the triggering of the Incident Committee.</td>
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<tr>
<td>Interconnector</td>
<td>Transmission line which crosses or spans a border between countries and which connects the national transmission systems of the countries.</td>
<td>-</td>
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<tr>
<td>Internal Communication</td>
<td>Email communication flow between the SDAC NEMOs and their TSOs.</td>
<td>InC</td>
</tr>
<tr>
<td>Intraday Market</td>
<td>Market timeframe between Intraday Cross Zonal Gate Opening Time and Intraday Cross Zonal Gate Closure, where commercial transactions are executed prior to the delivery of traded products.</td>
<td>IDM</td>
</tr>
<tr>
<td>Joint Allocation Office</td>
<td>Joint Allocation Office resulting from the merger of CAO and CASC.EU. A service company that, on behalf of the Transmission System Operators involved, acts as a single point to implement and operate services related to the auctioning of power transmission capacity on the common borders between the five countries. JAO is also the provider of a Shadow Auction system.</td>
<td>JAO</td>
</tr>
<tr>
<td>Known in Advance</td>
<td>Situation where the critical issue leading to a Partial Decoupling/Full Decoupling is already identified because the issue would have caused the Partial Decoupling/Full Decoupling for the previous Market Coupling Session.</td>
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<tr>
<td>Term</td>
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<td>Abbreviation</td>
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</tr>
<tr>
<td>Latest Time to Start an Incident Committee</td>
<td>Latest moment in time when an Incident Committee needs to be organized by the PMB Coordinator.</td>
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<tr>
<td>Last Hour Flow</td>
<td>Traded capacity of the Last Hour of the previous day, necessary due to any ramping restrictions and optimizing volume coupling calculation.</td>
<td>LHF</td>
</tr>
<tr>
<td>Local NEMO IT System</td>
<td>IT infrastructure of a NEMO, which may include the following components: a Pre-Coupling Module, a Trading System, a Verification Coupling Module, a Post-Coupling Module and a Cross-NEMO Clearing and Settlement System.</td>
<td></td>
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<tr>
<td>Local Decoupling Organization Committee</td>
<td>Local decision-making committees responsible for organizing and implementing the local fallback solutions in case of decoupling.</td>
<td></td>
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<tr>
<td>Local Market Results</td>
<td>Results published by the NEMOs after local auctions.</td>
<td></td>
</tr>
<tr>
<td>Market Coupling</td>
<td>Implicit auction process to allocate the transmission capacities in a defined region.</td>
<td>MC</td>
</tr>
<tr>
<td>Market Coupling Results</td>
<td>Results calculated by the PCR Algorithm (EUPHEMIA) containing flows, Net Positions, prices.</td>
<td>MC Results</td>
</tr>
<tr>
<td>Market Coupling Session</td>
<td>Daily auction on the Day-Ahead Market taking place on the day before the delivery date.</td>
<td>MCS</td>
</tr>
<tr>
<td>Market Participant</td>
<td>Entity authorized by a Power Exchange to submit Orders.</td>
<td>MP</td>
</tr>
<tr>
<td>NEMO</td>
<td>Means any legal person designated as a “nominated electricity market operator” from time to time pursuant to the CACM Regulation and Applicable Law.</td>
<td>NEMO</td>
</tr>
<tr>
<td>NEMO Operator</td>
<td>Person on-duty operating the NEMO Trading System.</td>
<td></td>
</tr>
<tr>
<td>NEMO Pre-Coupling Module</td>
<td>Part of the Local NEMO IT Systems dedicated to the reception and aggregation of the Cross Zonal Capacities and the Allocation Constraints from the TSOs and to the sending of this file to the PMB.</td>
<td></td>
</tr>
<tr>
<td>NEMO Trading Systems</td>
<td>Electronic systems hosted and operated independently by the NEMOs for ensuring the daily auctions on the Day-Ahead Market.</td>
<td></td>
</tr>
<tr>
<td>Net Position</td>
<td>Netted sum of electricity exports and imports for each Market Time Period for a given Bidding Area.</td>
<td>NP</td>
</tr>
<tr>
<td>Network Data</td>
<td>Aggregated CZCs and Allocation Constraints file that is submitted by the Pre-Coupling Module of the NEMO to the PMB.</td>
<td></td>
</tr>
<tr>
<td>Nordic RSC</td>
<td>The Nordic Regional Security Coordinator (RSC) is the joint office for the four electricity Transmission System Operators (TSOs) in the Nordic region.</td>
<td>NRSC</td>
</tr>
<tr>
<td>Normal procedure</td>
<td>Procedure that describes the normal processes and the normal timeline of the daily Market Coupling Session.</td>
<td>NOR</td>
</tr>
<tr>
<td>Notification</td>
<td>Confirmation of the trades (Hub, Cross-border, Generation, ...) by the Market Participants (or CCPs) towards the TSO.</td>
<td></td>
</tr>
<tr>
<td>Notification deadline</td>
<td>Latest moment in time when it is possible to submit the daily notification. The deadline could be different per Hub and per type of notification (Hub, Cross-border, generation, load or injection).</td>
<td></td>
</tr>
<tr>
<td>Notification process</td>
<td>Process during which the notifications are sent to the TSOs.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Abbreviation</td>
</tr>
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</tr>
<tr>
<td>Order</td>
<td>Intention to purchase or sell electricity, expressed by a Market Participant through a market platform subject to a certain number of execution conditions, as determined by the rules governing that market platform. An Order may refer to several Market Time Periods but refers to a single Bidding Zone.</td>
<td>-</td>
</tr>
<tr>
<td>Other procedure</td>
<td>Procedures that deal mostly with organization and communication aspects.</td>
<td>OTH</td>
</tr>
<tr>
<td>Operational NEMO</td>
<td>means a NEMO entitled to participate – directly or via its Servicing NEMO – in the SDAC matching its Bids via the DA MCO Function System on a daily basis.</td>
<td></td>
</tr>
<tr>
<td>Partial Decoupling</td>
<td>Situation where it is not possible, for a specific day, to allocate the CZCs via the implicit allocation for one or several areas and/or interconnectors before the relevant Partial Decoupling Deadline. In the procedures, this term is equivalent to Partial Decoupling.</td>
<td>PD</td>
</tr>
<tr>
<td>Partial Decoupling Case 1</td>
<td>Partial Decoupling for CZC-related reasons (Case PD1) -&gt; 11:30 deadline. In the procedures, this term is equivalent to Partial Decoupling Case 1 (PD1).</td>
<td>PD1</td>
</tr>
<tr>
<td>Partial Decoupling Case 2</td>
<td>Partial Decoupling for reasons not related to the CZCs (Case PD2) -&gt; XXXXXXXXX. In the procedures, this term is equivalent to Partial Decoupling Case 2 (PD2).</td>
<td>PD2</td>
</tr>
<tr>
<td>Partial Decoupling Case 3</td>
<td>Partial Decoupling Known in Advance (Case PD3) -&gt; XXXXXXXXX. In the procedures, this term is equivalent to Partial Decoupling Case 3 (PD3).</td>
<td>PD3</td>
</tr>
<tr>
<td>Partial Decoupling Deadline</td>
<td>Latest moment in time when a Partial Decoupling can be declared by the Incident Committee.</td>
<td>-</td>
</tr>
<tr>
<td>PMB Coordinator</td>
<td>PMB Operator responsible for calculating the Market Coupling Results, organizing Incident Committees, sending official communications and operating the PMB. PMB Operators take the PMB Coordinator role on a predefined rotating basis.</td>
<td>-</td>
</tr>
<tr>
<td>PMB Operator</td>
<td>Means an Operational NEMO performing the DA MCO Function Operations during Market Coupling, which provides the PMB Coordinator with the information needed for the calculation of the Results, participates in the actions convened by the Coordinator, complies with commonly agreed decisions and accepts or rejects the Results in respect of its Individual Input Data (plus those of its Serviced NEMO(s)).</td>
<td>-</td>
</tr>
<tr>
<td>Post-Coupling</td>
<td>Processes that follow after the calculation and validation of the Market Coupling Results, mainly related to the Scheduled Exchanges and the Congestion Income.</td>
<td>-</td>
</tr>
<tr>
<td>Pre-Coupling</td>
<td>Processes prior to the calculation of the Market Coupling Results, related to the CZCs and Allocation Constraints</td>
<td>-</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Abbreviation</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Preliminary Results</td>
<td>Market Coupling Results that are confirmed only by the NEMOs (the first round of validations) and that can be published towards TSOs and MPs</td>
<td>-</td>
</tr>
<tr>
<td>Price Coupled Area</td>
<td>All Areas coupled by a Market Coupling mechanism</td>
<td>-</td>
</tr>
<tr>
<td>Price Coupling of Regions</td>
<td>Single Market Coupling solution used to calculate electricity prices and allocate cross-border capacity on a day-ahead basis.</td>
<td>PCR</td>
</tr>
<tr>
<td>Price Matcher Broker</td>
<td>Software facilitating data exchanges between NEMOs, embedding the PCR algorithm, used to operate the Price Coupling of Regions and to provide the Market Coupling Results.</td>
<td>PMB</td>
</tr>
<tr>
<td>Ramping Constraints</td>
<td>Term used for the maximum change of the power flow on an Interconnector between two consecutive hours.</td>
<td>-</td>
</tr>
<tr>
<td>Publication time/Regular Publication Time</td>
<td>Time included in the Global Preliminary Confirmation file and representing the earliest time when the Preliminary Market Coupling Results can be published. In normal situations, the Regular Publication Time is 12:45.</td>
<td>-</td>
</tr>
<tr>
<td>Request for Change</td>
<td>Form included in the Change Control Procedure SDAC_OTH_05.</td>
<td>RFC</td>
</tr>
<tr>
<td>Rules of Internal Order</td>
<td>Guidelines that govern the meetings and the way of working of the related committee, recommended procedures to ensure that the decision makings are run in an orderly manner.</td>
<td>RIO</td>
</tr>
<tr>
<td>Scheduled Exchange</td>
<td>Transfer scheduled between Bidding Areas, for each Market Time Period and for a given direction.</td>
<td>-</td>
</tr>
<tr>
<td>Scheduled Exchange Notification</td>
<td>A message to be sent from the CCP Systems to the TSO Back-End Systems to notify the TSOs that the Scheduled Exchanges have been processed.</td>
<td>-</td>
</tr>
<tr>
<td>SDAC Joint Steering Committee</td>
<td>Multi-Regional Coupling Joint Steering Committee in the SDAC procedures refers to the JSC in the DAOA.</td>
<td>SDAC JSC</td>
</tr>
<tr>
<td>SDAC Operational Committee</td>
<td>Multi-Regional Coupling Operational Steering Committee in the SDAC procedures refers to the OPSCOM in the DAOA.</td>
<td>SDAC OPSCOM</td>
</tr>
<tr>
<td>SDAC NEMO</td>
<td>A NEMO participating in the Single Day-ahead Coupling (SDAC).</td>
<td>-</td>
</tr>
<tr>
<td>Second Auction</td>
<td>Reopening of the NEMO order books triggered when the results of the first calculation include prices that are above or below the predefined Thresholds for one or several hours. During the reopening, Market Participants are allowed to modify their orders.</td>
<td>-</td>
</tr>
<tr>
<td>Serviced NEMO</td>
<td>An Operational NEMO which has delegated, at least, its performance of DA MCO Function Operations to its Servicing NEMO, according to a bilateral service provision agreement.</td>
<td>-</td>
</tr>
<tr>
<td>Servicing NEMO</td>
<td>In respect of each Serviced NEMO, a DA MCO Function Asset Co-Owner acting in the name and for the account of such Serviced NEMO for at least the performance of DA MCO Function Operations.</td>
<td>-</td>
</tr>
<tr>
<td>Shadow Auction</td>
<td>System that enables to organize explicit auctions for the Day Ahead Capacity Allocation after Full Decoupling or Partial Decoupling pursuant to the Fallback procedures</td>
<td>SA</td>
</tr>
<tr>
<td>Shipping Agent</td>
<td>Entity performing the function of transferring the Net Position(s) between different Central Counter Parties.</td>
<td>-</td>
</tr>
<tr>
<td>Single Day Ahead Coupling</td>
<td>Implicit Market Coupling of multiple regions, including:</td>
<td>SDAC</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Abbreviation</td>
</tr>
<tr>
<td>------</td>
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<td>--------------</td>
</tr>
<tr>
<td>Single Day Ahead Operational Agreement (SDAC DAOA)</td>
<td>Single Day-Ahead Coupling Operational Agreement, as amended.</td>
<td>SDAC DAOA</td>
</tr>
<tr>
<td>Special procedure</td>
<td>Procedure dealing with specific processes that occur only in exceptional situations.</td>
<td>SPE</td>
</tr>
<tr>
<td>Target Time</td>
<td>Latest point in time when a Backup procedure should be triggered</td>
<td>-</td>
</tr>
<tr>
<td>Thresholds</td>
<td>Predefined price limits where a Second Auction is triggered.</td>
<td>-</td>
</tr>
<tr>
<td>Transmission System Operator</td>
<td>Entity performing a function referring to various tasks and operational responsibilities, including the physical delivery of energy resulting from the Day Ahead Market transactions and from all Interconnectors which have an impact on the Cross Zonal trading of electricity. In these procedures, TSOs or party entitled by TSOs are always referred to as the TSOs.</td>
<td>TSO</td>
</tr>
<tr>
<td>TSO Back-End Systems</td>
<td>Part of the IT systems of the TSOs dedicated to producing the data for capacity calculation.</td>
<td>-</td>
</tr>
<tr>
<td>TSOs Post-Coupling Module</td>
<td>Part of the IT systems of the TSOs dedicated to the Scheduled Exchanged calculation and distribution.</td>
<td>-</td>
</tr>
<tr>
<td>TSOs Pre-Coupling Systems</td>
<td>Part of the IT systems of the TSOs dedicated to the calculation of the Cross Zonal Capacities under a common grid model and a coordinated capacity calculation methodology.</td>
<td>-</td>
</tr>
<tr>
<td>Results Document</td>
<td>Set of data in pre-agreed format provided by NEMO as a result of MC calculation containing exact information on rounded net positions, rounded market clearing prices and cross-border flow from the whole coupled area.</td>
<td>RD</td>
</tr>
<tr>
<td>Verification Coupling Module of the NEMO</td>
<td>Part of the Local NEMO IT System that validates the PC Results and the Net Positions per Bidding Area against the CZCs and ACs.</td>
<td>-</td>
</tr>
<tr>
<td>Zero File</td>
<td>CZC file which contains zero values needed in case of a decoupling at the Interconnector level.</td>
<td>-</td>
</tr>
</tbody>
</table>