


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[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Remarks

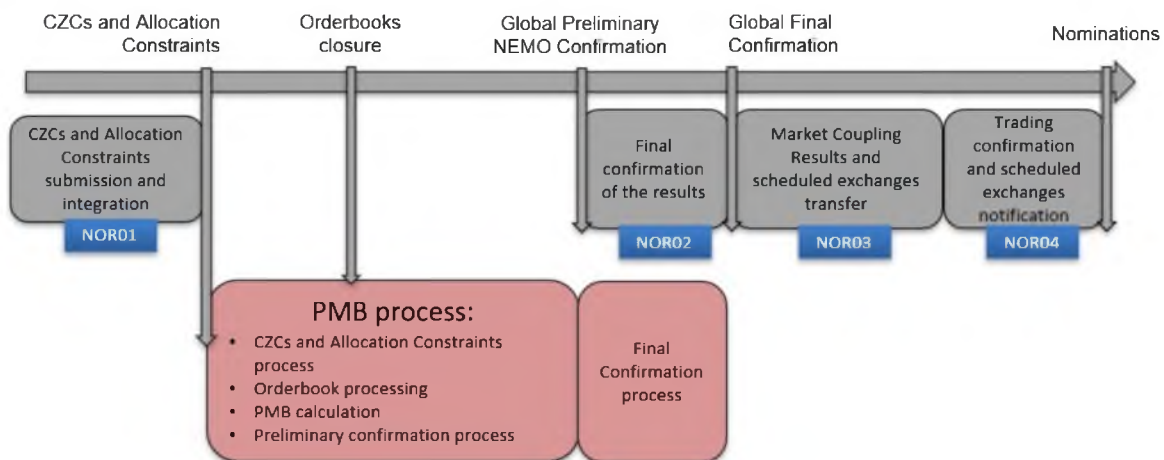
As a general principle, as soon as an event occurs that prevents the normal performance of a process, or if the Cross-Zonal Capacities and the Allocation Constraints are received after the Target Time [REDACTED], the operators refer to [SDAC_BUP_01](#).

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1. Introduction

This procedure describes the SDAC pre-coupling process, from the TSO's submission of the Cross-Zonal Capacities (CZCs) and Allocation Constraints (ACs) until the data has been received by the NEMOs.



1.1. Summary

Once the TSOs Pre-Coupling Systems have gathered the Cross-Zonal Capacities and the Allocation Constraints, this procedure starts with the transfer of the Cross-Zonal Capacities and the Allocation Constraints from the TSOs Pre-Coupling Systems to the NEMO Pre-Coupling Modules. The process ends when the data is successfully received by the NEMOs, after which the Cross-Zonal Capacities and Allocation Constraints are published by the relevant parties.

It is considered that Cross-Zonal Capacities and the Allocation Constraints are normally received by the NEMOs until the Target Time [REDACTED]. If the Cross-Zonal Capacities and the Allocation Constraints are received after this time (either as a first version or as an updated version), the procedure SDAC_BUP_01 will be followed.

For the sake of clarity, regional procedures may apply earlier CZC Target Times than the SDAC Target Time ([REDACTED]).

Depending on the configuration of the interconnectors in the Price Coupling System (PMB), the SDAC interconnectors fall into three categories:

1. **Single submission interconnectors:** interconnectors for which the CZCs are sent by a single TSO to a single NEMO who then sends them to the PMB (see Table 1).
2. **Double submission interconnectors:** interconnectors for which the CZCs are sent by both counterpart TSOs to the relevant NEMOs who then send them to the PMB (see Table 1). Hence, the PMB receives CZC values from two different TSOs through the relevant NEMOs. The CZCs for these interconnectors are matched (cross-checked) by the two counterpart TSOs (prior to the sending to the NEMOs) and then by the two counterpart NEMOs.
3. **Multi submission interconnectors:** Interconnectors for which the CZCs are sent to the PMB by the concerned regional NEMOs and cross-checked in PMB, even if the CZCs are provided by a single TSO.

1.4. Associated procedures

This procedure starts with the transfer of Cross-Zonal Capacities and Allocation Constraints from each TSO/TSO Pre-Coupling Systems, so the preceding procedures are TSO-internal, local procedures.

Subsequent procedures:

- ANDOA_NOR_02: Network Data Sending and Receiving
- SDAC_NOR_02: Final Confirmation of the Results

Other associated procedures and rules:

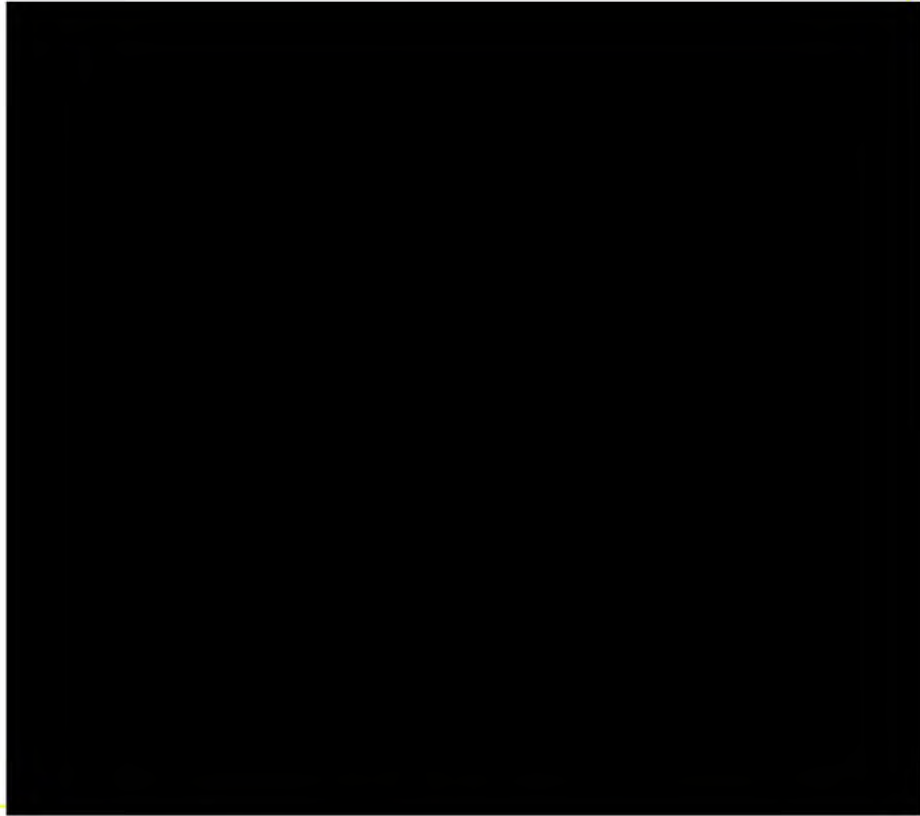
- SDAC_OTH_02: Internal and External Communications
- SDAC_BUP_01: Cross-Zonal Capacities and Allocation Constraints Submission
- ANDOA_BUP_02: Network Data Sending and Receiving
- SDAC_FAL_01: Incident Management
- ANDOA_FAL_02: Partial and Full Decoupling
- NEMOs' market rules
- TSOs' validation rules (the checks for validating the results, the reasons for rejecting them)

2. Procedure

2.1. Preconditions to start

The TSOs have produced the CZCs and Allocation Constraints.

2.2. General overview



The table below lists the SDAC Generic [redacted] processes related to the CZCs and Allocation Constraints. [redacted]

[redacted]

Table 2 – The Cross-Zonal Capacity process for the SDAC interconnectors

[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]	[redacted]

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2.3. Process Clarification

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[REDACTED]

[REDACTED]	[REDACTED]	[REDACTED]
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[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]

[REDACTED]

See local procedures.

2.5. Final state

The procedure ends when the Cross-Zonal Capacities and Allocation Constraints are successfully received by the NEMOs Pre-Coupling Modules.