

# XBID\_TSO\_OTH\_04: Maintenance Window Local TSO System

Version	[Redacted]
Date	[Redacted]
Status	[Redacted]

## Approval

Version	Date	Name	Function	Signature

## Previous versions

[Redacted]
------------

Table of Contents

- 1. Introduction ..... 3
  - 1.1. Summary ..... 3
  - 1.2. Governed / Regulated by ..... 3
  - 1.3. Tools and Communication protocols ..... 3
  - 1.4. Associated procedures ..... 3
- 2. Procedure ..... 5
  - 2.1. General Principles ..... 5
  - 2.1. Preconditions to start ..... 5
  - 2.2. General overview ..... 5
  - 2.2. Process Clarification ..... 6
- 3. Final State ..... 8

## 1. Introduction

This procedure describes the process of coordinating, communicating and executing a planned maintenance window for local TSO systems, which require a partial (i.e. contract halt or contract modification<sup>1</sup>) or full (i.e. service halt) closing of one or more Interconnector(s). Maintenance windows are the result of a local change request [REDACTED]

Note: Capitalized terms used in the operational XBID procedures have the meaning set forth in Exhibit 1 of the Intraday Operations Agreement (IDOA).

### 1.1. Summary

This procedure gives a detailed description about the tasks which have to be followed upfront, during and after the maintenance window.

### 1.2. Governed / Regulated by

- Local Arrangements
- TSO Cooperation IntraDay (TCID)
- XBID\_JOINT\_OTH\_03 - Change Control Procedure

### 1.3. Tools and Communication protocols

#### Tools

- XBID System [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

### 1.4. Associated procedures

Preceding procedures:

- N/A

Subsequent procedures:

\_\_\_\_\_

<sup>1</sup> Contract modification reschedules the gate closure time for allocation on an Interconnector of a specific tradeable hour.

- N/A

Other associated procedures and rules:

- XBID\_TSO\_NOR\_01 - Submission of Cross Zonal Capacities
- XBID\_JOINT\_OTH\_03 - Change Control Procedure
- XBID\_JOINT\_EXC\_01 - Closing and re-opening of Interconnector(s)

## 2. Procedure

### 2.1. General Principles

Maintenance on TSO systems and TSO environments, which require a full or partial halt of the allocation on one or multiple Interconnectors, shall be planned, announced and executed according to the steps indicated in this procedure.

Where feasible, a TSO planning a maintenance window (the requesting TSO) should make use of scheduled maintenance windows of the XBID System to minimize impact on the Single Intraday Coupling availability. Maintenance windows of the XBID system will be announced in advance in order to allow other parties to take these maintenance windows into account.

Such TSO maintenance windows will be announced in advance in order to allow all Parties a proper communication towards Market Participants and for internal coordination.

A specific communication timeline needs to be respected allowing the impacted parties to perform the necessary coordination.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

### 2.1. Preconditions to start

None.

### 2.2. General overview

Table 1 – The maintenance process

#	Process	Timing	From	To	Tools
PREPARATION PLANNED OUTAGE					
1	Send notification of planned maintenance	(at least 5 business days in advance)	Requesting TSO	NEMOs and relevant TSOs <sup>2</sup>	[REDACTED]
2	Announce maintenance window	As soon as possible after step 2	Requesting TSO	NEMOs and relevant TSOs	[REDACTED]

<sup>2</sup> Relevant TSOs are TSOs sharing a border with the Requesting TSO.

#	Process	Timing	From	To	Tools	
3	Inform Market Participants about upcoming maintenance window(s)	As soon as possible	NEMOs and relevant TSOs	Market Participants		
4	Optional: Send reminder to all Market Participants	1 business day before the maintenance starts	NEMOs and relevant TSOs	Market Participants		
MAINTENANCE WINDOW						
5	Close relevant Interconnector(s)	At least 5 minutes before the start of the maintenance window	Requesting TSO	-		
6	Perform maintenance	-	Requesting TSO	-		
7	Announce end of maintenance	As soon as possible	Requesting TSO	NEMOs and relevant TSOs		
8	Inform Market Participants about the re-opening time	As soon as possible	NEMOs and relevant TSOs	Market Participants		
9	TSO reopens Interconnector(s)	At announced time	Requesting TSO	-		

## 2.2. Process Clarification

### 1. Send notification of planned maintenance

Any TSO planning a maintenance checks if internal maintenance work could be combined with already announced maintenance timeslots of the XBID system to reduce the unavailability for the intraday market to a minimum.

As part of the planning the expected maintenance window is to be aligned with relevant TSOs and optionally NEMOs. This alignments needs to be started at least 5 business days in advance of the planned maintenance window.

In the announcement towards other parties the following is to be taken into account:

- Time of partial or full closing of Interconnector(s)
- The planned time to start the maintenance
- The involved Interconnector(s)
- The way of closing and in case of partial closing which tradeable hours will become untradeable.
- Nomination deadlines and the regular process of aligning between TSOs.

As a general principle, TSOs will follow the proposed planned maintenance. Should there be any issue regarding the timings [REDACTED] then the involved parties will propose a new maintenance window.

## 2. Announce maintenance window

The Requesting TSO officially announces the maintenance window in line with procedure XBID\_JOINT\_OTH\_02.

- In case service halt will be applied for one or more Interconnector(s) the announcement is made by message XBID\_TSO\_03, specifying the Interconnector(s) in concern.
- In case contract halt or contract modification<sup>1</sup> will be applied for one or more Interconnector(s) the announcement is also made by message XBID\_TSO\_03, specifying the Interconnector(s) and the non-tradeable hours in concern.

Note: In case of changes of the outage timings or cancellation of the maintenance window, the Requesting TSO has to inform the NEMOs and relevant TSOs as soon as possible.

## 3. Inform Market Participants about upcoming maintenance windows

In case Interconnector(s) are to be closed fully, NEMOs and relevant TSO(s) inform Market Participants on the scheduled closing of the Interconnector(s) in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_03, specifying the Interconnector(s).

Also in the case where Interconnector(s) are to be closed partial for trading, NEMOs and relevant TSOs inform Market Participants on the scheduled closing in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_03, specifying the Interconnector(s) and non-tradeable hours.

## 4. Optional (Send reminder to all Market Participants)

As a service to the Market Participants, NEMOs and TSOs may send a reminder to the Market Participants in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_03 specifying the Interconnector(s) and optionally tradeable hours in concern. This reminder is expected to be sent 1 business day before the start of the announced maintenance window.

## 5. Close relevant Interconnector(s)

At the announced time, the Requesting TSO closes the relevant Interconnector(s) [REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

The Requesting TSO will follow the steps described in procedure XBID\_JOINT\_EXC\_01.  
[REDACTED]  
[REDACTED]

## 6. Perform maintenance

Once the allocation process on relevant Interconnector(s) has been stopped and the relevant post-coupling processes have been completed (e.g. Nomination on Behalf and Scheduled Exchange Verification), the actual maintenance can be performed.

During the maintenance, the Requesting TSO might not respond to incoming messages from the [REDACTED] Shipping Agents, CCPs and Market Participants.

In case the maintenance window is exceeded by more than 15 minutes, all relevant parties have to be informed in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_04 specifying the Interconnector(s) of concern.

### 7. Announce end of maintenance

Once the maintenance at the Requesting TSO has ended the Requesting TSO informs NEMOs and relevant TSOs about the end of the maintenance in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_02, specifying the Interconnector(s).

### 8. Inform Market Participants about the re-opening time

- In case Interconnector(s) have been closed fully, NEMOs and relevant TSO(s) inform Market Participants on the scheduled re-opening of the Interconnector(s) in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_02, specifying the Interconnector(s) and the re-opening time.
- Also in the case where Interconnector(s) have been closed partially for trading NEMOs and relevant TSO(s) inform Market Participants about the scheduled re-opening in line with procedure XBID\_JOINT\_OTH\_02, using message XBID\_TSO\_02, specifying the Interconnector(s) and the re-opening time.

### 9. TSO re-opens Interconnector(s)

At the announced time, the Requesting TSO re-opens the relevant Interconnector(s) [REDACTED]

The TSO operator will follow the steps described in procedure XBID\_JOINT\_EXC\_01.

## 3. Final State

The procedure ends when the Interconnector(s) for which maintenance was performed are re-opened.