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Notice	This document is part of the operational manual of XBID and is governed by change control. Any change to this document shall follow the NEMO Change Control procedure, following ANIDOA contract. The content of this document might have evolved by the time you read or use this document. Please contact the NEMO Change Control Administrator to check that this is the latest version before using this document.
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Initial of BSP	Initial of CROPEX	Initial of EPEX Belgium	Initial of EPEX	Initial of GME	Initial of HUPX
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1. Introduction

This procedure describes the process that has to be followed in case there is a need to suspend the market (either partially or fully), and the process that has to be followed when the suspended market has to be reopened.

Capitalized terms used in this document shall have the meaning set forth in Annex 1, unless if defined differently in this document.

The procedure is typically triggered by risk cases described in by **XBID_NEMO_BUP_01 – Transaction process.**

It may also be triggered due to an agreement in the incident committee according to **XBID_JOINT_FAL_01 - Incident management.**

Or this procedure could be triggered when the service has to be set to trading after it was set to halt during the implementation of a change according to **XBID_JOINT_OTH_03 – Change control procedure.**

The process concerned by this procedure is the transaction process, managed in the Shared Order Book (SOB), integrated in the XBID System and post coupling process, managed in Shipping Module (SM), integrated in the XBID System as well.

It should be avoided affecting other NEMOs when local issues occur. In case of multiple NEMOs in one Market Area, a NEMO should if possible use LTS functionality in order to “suspend” Market Areas in case of local issue(s).

1.1. Purpose

The halting of trading should avoid undesired matchings which could prevent the normal operation of XBID activity.

1.2. Governed / Regulated by

- ANIDOA – All NEMOs Intraday Operations Agreement
- High Level Architecture (HLA)

1.3. Associated procedures

Back up procedures:

- XBID_NEMO_BUP_01: Transaction Process

Other associated procedures:

- XBID_NEMO_OTH_02: Internal and External Communication
- XBID_JOINT_OTH_03: Change control procedure (ANIDOA – to be updated once

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decided in LWG)

- XBID_NEMO_OTH_03: XBID NEMO Admins
- XBID_JOINT_FAL_01: Incident management

User Manual:

- XBID System User Manual

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2. Procedure

2.1. General overview

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