

Table of Contents

1. Purpose	3
2. Governed / Regulated by	3
3. Associated procedures.....	3
4. Process clarification for PMB	3
5. Process clarification for IDA CIP	5

Notice	This document is part of the operational manual of SIDC and is governed by Change Control. Any change to this document shall follow the SIDC change control procedure. The content of this document might have evolved by the time you read or use this document. Please contact the SIDC Change Control Administrator to check that this is the latest version before using this document.
---------------	---

1. Purpose

The document describes the different steps related to new deployments of PMB releases, CIP IDA and changes of configuration for IDA auctions.

2. Governed / Regulated by

All NEMO Intra Day Operational Agreement

3. Associated procedures

- IDA_NEMO_OTH_01: IDA Calls
- IDA_NEMO_OPE_03: SCF Distribution and Activation

4. Process clarification for PMB

The changes usually apported in PMB are belonging to two macro-categories:

a. Changes of topology

From central point of view, that will have impact only [REDACTED] and this is reflected in the excel file representing the system configuration. No functional modifications are generally expected with the sole topology updates.

Steps	Description: PMB Deployment management	Tool	Procedures involved
1	[REDACTED]	Emails/ Go-to meeting	IDA_NEMO_OTH_01: IDA Calls
	[REDACTED]	Emails/ Go-to meeting	IDA_NEMO_OTH_01: IDA Calls

b. Release upgrades

From central point of view, that might have impact on [REDACTED] or both and those changes come generally with a change of the [REDACTED]. A new release for [REDACTED] means that new requirements are satisfied (the clusters, for example, is a new functionality which had impact on both PMB – [REDACTED]).

For a release upgrade two option can be considered:

1. Release upgrade for the same delivery days on IDAs and Day ahead auction

If we consider as reference the delivery date and we aim to have the DA and the 3 ID auctions for the same delivery run with the same set-up, then the changes on IDA auctions will have to be performed first in DA and then the day after in IDAs, after IDA3.

Steps	Description: PMB Deployment management	Tool	Procedures involved
1	Once the delivery Go Live date is agreed at [REDACTED], the upgrade of the release is performed two days before, between [REDACTED]	Emails/ Go-to meeting	IDA_NEMO_OTH_01: IDA Calls
2	On the day of the Go-live the upgrade of the release is performed after the completion of [REDACTED] between [REDACTED]	Emails/ Go-to meeting	IDA_NEMO_OTH_01: IDA Calls

2. Release upgrade for different delivery days on IDAs and Day ahead auction

If we consider to not run the 4 auctions with the very same set-up, then it is possible to perform the deployment in the same day. We will have two option that will need to be decide in SIDC Opscom/ QARM:

- Between [REDACTED]
- Between [REDACTED].

Steps	Description: PMB Deployment management	Tool	Procedures involved
1	Once the delivery Go Live date is agreed at [REDACTED], the upgrade of the release is performed two days before, between HH:MM CET and HH:MM CET	Emails/ Go-to meeting	IDA_NEMO_OTH_01: IDA Calls
2	On the day of the Go-live the upgrade of the release is performed after the completion of IDAX between HH:MM CET and HH:MM CET	Emails/ Go-to meeting	IDA_NEMO_OTH_01: IDA Calls

5. Process clarification for IDA CIP

The changes usually apportored in IDA CIP can come from a CR (change request) or from a bug fix raise through a Jira ticket.

Deployment steps are described as below:

Steps	Description: IDA CIP deployment management	Tool	Procedures involved
1	Once the delivery Go Live date is agreed at [REDACTED], the upgrade of the release is performed on the agreed days, between [REDACTED]	Emails	N/A
2	The [REDACTED] Solution is updated with the Fix, in the applicable environment(s)	[REDACTED]	
3	Every NEMO to check the access to the newly deployed [REDACTED] version. In case of issue the NEMO should contact IDA Coordinator by phone or e-mail as soon as possible.	Phone or e-mails	