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Best Practices

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The European message format for the gas market

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Version 6.1

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Document Version: 1

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Table of Contents

21 **Model Detail3**

22 **1 Validation of BRP account pairs in DELORD messages.....4**

23 1.1 Example 1 - all BRP pairs are known and matched.....5

24 1.2 Example 2 - unknown BRP pair for TSO1 at TSO26

25 1.3 Example 3 - unknown BRP pair for TSO2 at TSO17

26 **2 Usage of BusinessCodes in Nomination & Matching8**

27 2.1 all BRP’s have nominated day ahead and are confirmed9

28 2.2 BRP-A renominated during the gas day and all BRP’s are confirmed10

29 **3 Document Change Log11**

30

31 **Model Detail**

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1 Validation of BRP account pairs in DELORD messages

46
47 When a TSO receives an unknown BRP pair in the DELORD message, the following
48 best practices should be followed:

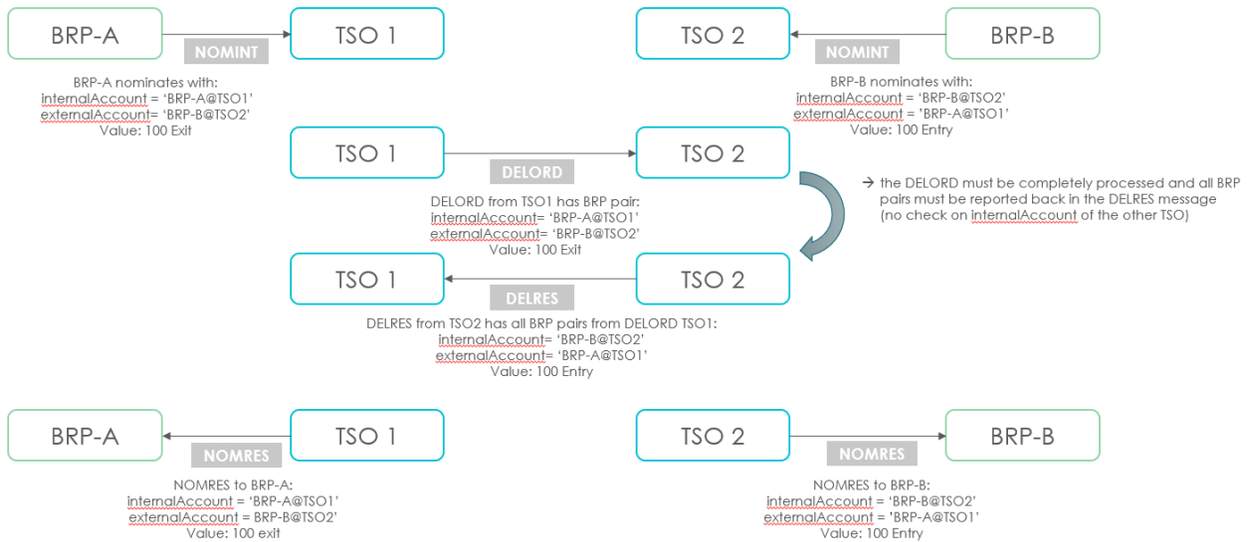
- 49
- 50 1) If the internalAccount in the DELORD is unknown by the receiver of the
51 DELORD, the message must be processed, and the unknown BRP pair must be
52 reported back in the DELRES message. No validation checks should be made by
53 a TSO on an internalAccount of another TSO.
 - 54
 - 55 2) If the externalAccount in the DELORD is unknown by the receiver of the
56 DELORD, the BRP pair must be ignored, the rest of the DELORD message
57 processed and an ACKNOW issued with information regarding the unknown
58 account(s). The receiver of the DELORD is the only one able to check his own
59 Account codes.

60
61 See examples 1, 2 and 3 on the next pages.

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64 **1.1 Example 1 - all BRP pairs are known and matched**

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68 For the avoidance of doubt, the correct Accounts (relevant for all cases) are:

- 69 • BRP-A account on the TSO1 side: 'BRP-A@TSO1'
- 70 • BRP-B account on the TSO2 side: 'BRP-B@TSO2'

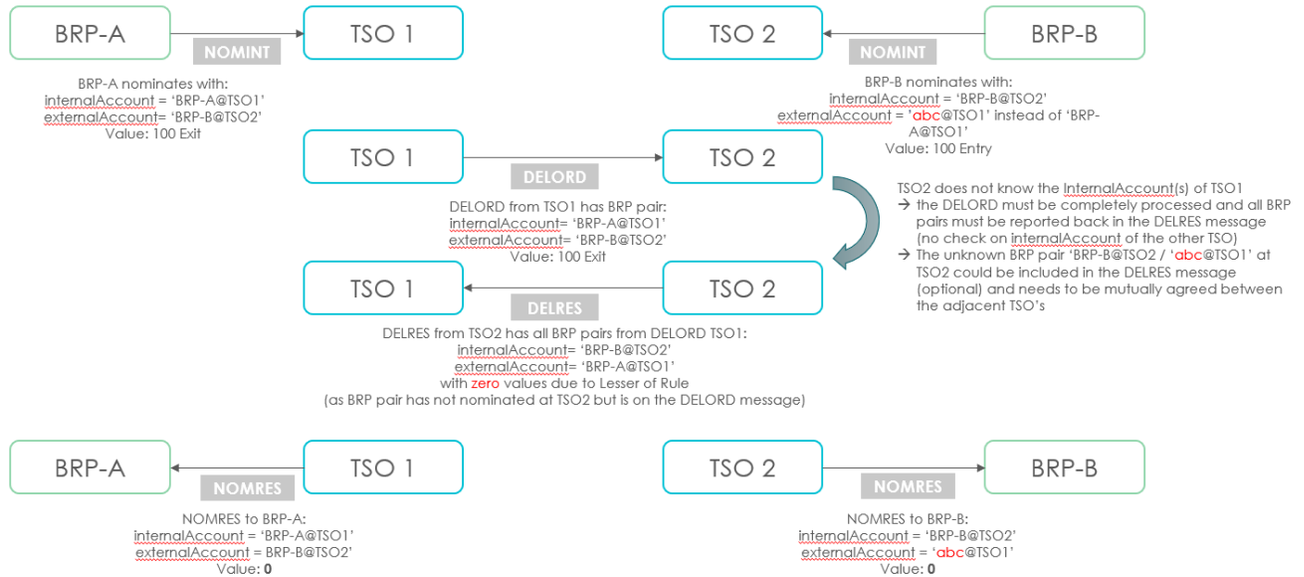
71

72 Rule used: Lesser of Rule

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74 1.2 Example 2 - unknown BRP pair for TSO1 at TSO2

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78 For the avoidance of doubt, the correct Accounts (relevant for all cases) are:

- 79 • BRP-A account on the TSO1 side: 'BRP-A@TSO1'
- 80 • BRP-B account on the TSO2 side: 'BRP-B@TSO2'

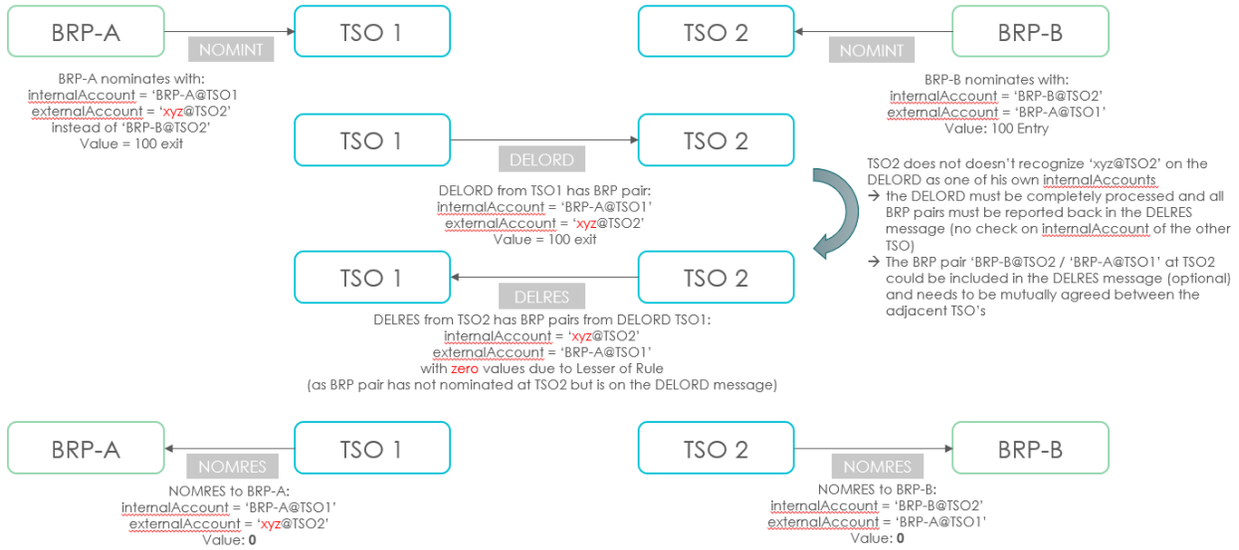
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82 Rule used: Lesser of Rule

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84 1.3 Example 3 - unknown BRP pair for TSO2 at TSO1

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88 For the avoidance of doubt, the correct Accounts (relevant for all cases) are:

- 89 • BRP-A account on the TSO1 side: 'BRP-A@TSO1'
- 90 • BRP-B account on the TSO2 side: 'BRP-B@TSO2'

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92 Rule used: Lesser of Rule

93

94 2 Usage of BusinessCodes in Nomination & 95 Matching

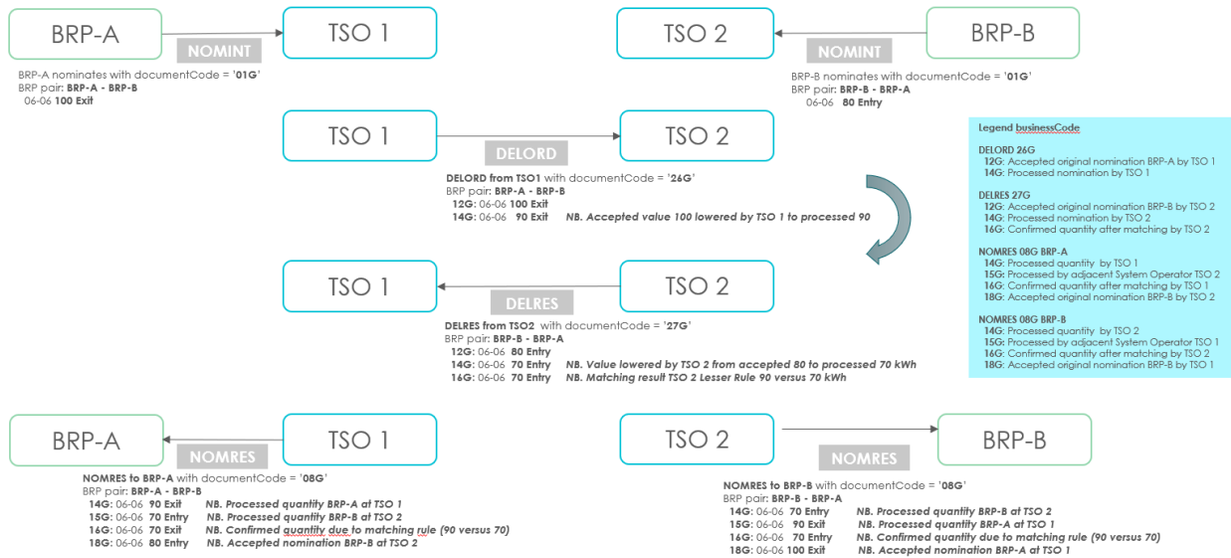
96
97 The businessCodes are central in the Nomination and Matching process, and the
98 following codes are available in Edig@s 6.1

12G	Accepted by SO. The original balancing party nomination that was accepted* by the System Operator (* with respect to the required lead-time). An accepted nomination is a qualified nomination by the Balance Responsible Party that have gone successfully through all the necessary controls and have been accepted by the System Operator. Depending on the System Operator, the result of those different controls can lead to a modification of the quantities or to a partial or complete rejection of the nomination message.
14G	Processed by SO. This status is used to define nominations from a Balance Responsible Party that may have been modified by the System Operator taking into account any physical calculation, capacity constraint, balancing obligations, etc.
15G	Processed by adjacent System Operator. This status is used to define nominations from an adjacent Balance Responsible Party that may have been modified by the adjacent System Operator taking into account any physical calculation, capacity constraint, balancing obligations, etc.
16G	Confirmed. Means the quantities of gas confirmed to be scheduled or rescheduled to flow on a gas day. The confirmed quantities will take into account processed quantities and the matching process if applicable.
18G	Counterpart nomination. The original counterpart Balance Responsible Party nomination that was accepted* by the Neighbouring System Operator or by the Area Coordinator. (*with respect to the required lead-time). An accepted nomination is a qualified nomination by the Balance Responsible Party that have gone successfully through all the necessary controls and have been accepted by the System Operator. Depending on the System Operator, the result of those different controls can lead to a modification of the quantities or to a partial or complete rejection of the nomination message.

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100 The two examples on the next pages contains information on how to use these correctly
101 in the Edig@s messages.
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103 **2.1 all BRP's have nominated day ahead and are confirmed**

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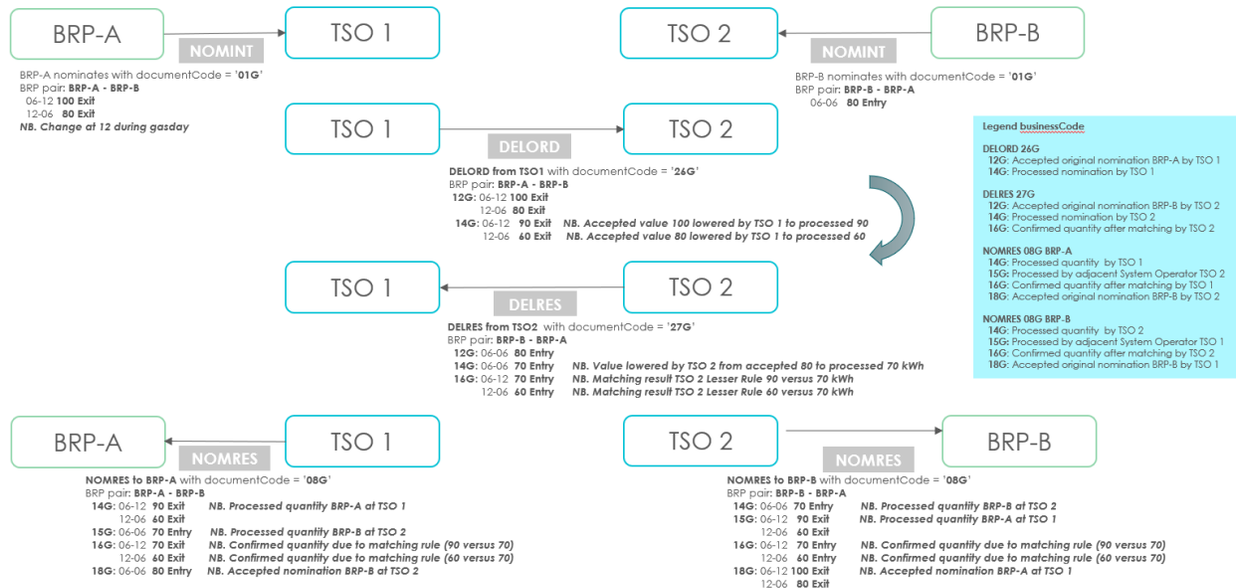
107

108 For the avoidance of doubt:

- 109 • BRP-A has an account on TSO1
- 110 • BRP-B has an account on TSO2
- 111 • Matching rule used: Lesser of Rule
- 112 • All values in kWh
- 113 • Exit in the messages will be Z03
- 114 • Entry in the messages will be Z02

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116 **2.2 BRP-A renominated during the gas day and all BRP's are**
 117 **confirmed**



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For the avoidance of doubt:

- BRP-A has an account on TSO1
- BRP-B has an account on TSO2
- Matching rule used: Lesser of Rule
- All values in kWh
- Exit in the messages will be Z03
- Entry in the messages will be Z02

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3 Document Change Log

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Version	Description
Version 1 2024-05-24	Initial version.