

# **B2B PROCEDURES ERRATA:**

# CORRECTIONS TO ERRORS IN B2B PROCEDURES PUBLISHED 6 MARCH 2017

PREPARED BY: AEMO Markets

VERSION: 1.1

EFFECTIVE DATE: 01 December 2017

STATUS: FINAL

#### Approved for distribution and use by:

APPROVED BY: Information Exchange Committee (IEC)

DATE: 19 / 10 / 2017



# **VERSION RELEASE HISTORY**

Version	Date	Author	Comments
1.0	1/8/2017	AEMO	IEC approval to publish B2B Procedure corrections in Errata
1.1	26/9/2017	AEMO	Added further corrections for IEC Approval
1.2	09/10/17	AEMO	Added further corrections for IEC Approval



# **CONTENTS**

1.1.	Purpose and Scope	4
2.	SERVICE ORDER PROCESS	4
3.	CUSTOMER AND SITE DETAILS NOTIFICATION	5
4.	METER DATA PROCESS	6
5.	ONE WAY NOTIFICATION	6
6.	TECHNICAL DELIVERY SPECIFICATION	6



#### INTRODUCTION

# 1.1. Purpose and Scope

The purpose of this Errata is to update the procedures published on 6 March 2017. The scope is limited to errors and corrections identified in the period from 6 March to the publication date of this Errata. B2B Guide will be updated separately by the IEC before 1 December and therefore corrections to the B2B guide are not dealt with in this document.

## 2. SERVICE ORDER PROCESS

- (A) 2.1 Table 3 and 4.1 Table 13; Service Order Subtype change to be 'Disconnect at Pillar-Box Pit Or Pole-Top' from current 'Disconnect at Pillar-Box PitOrPole-Top' to align with schema.
- (B) 2.1 Table 3; Replace 'Meter Investigation-Meter Test' with 'Meter Investigation-Test'
- (C) 2.1 Table 3; Re-energisation, Recipient discretion, Description of use replace "practise" with "practice"
- (D) 2.1 Table 3; Meter Investigation-Inspect Description add "field" after special instruction
- (E) Add new section 2.8;
  - 2.8 Delivery priorities
  - a. 'High Priority' ServiceOrderRequests are defined as same day or next day Reenergisations or cancellations of same day Re-energisations or Deenergisations.
- (F) 2.14 Table 5 ExceptionCodes Usage Rules change "Infrastructure" to "infrastructure" (make "I" lowercase)
- (G) 4. New clause (b) A participant cannot reject a Service Order Request or Response simply because the initiator populates A field that is non-mandatory or not required denominated by "N" in the following tables:
- (H) 4.1 Table 13 ConfirmedDe-Energisation format incorrect syntax Change format from 'YES/NO' to 'YESNO' (remove "/")
- 4.1 Table 13; LlfeSupport format incorrect syntax Change format from 'YES/NO' to 'YESNO' (remove "/")
- (J) 4.1 Table 13 CustomerConsultationRequired format incorrect syntax Change format from 'YES/NO' to 'YESNO' (remove "/")
- (K) 4.1 Table 13 REC-AttendanceRequired format incorrect syntax Change format from 'YES/NO' to 'YESNO' (remove "/")
- (L) 4.1 Table 13 MeterInstallCode remove "As per MSATS Not Required for a Cancel"



(M) 4.1 Table 13 add new column = "Change Timeswitch Settings". Element characteristics for Change Timeswitch Settings to match Meter Investigation (ie ActionType – "M" etc)

Field	Format	Definition	Change Timeswitch Settings*
ActionType	VARCHAR(7)	A code used to indicate:  New = new <u>ServiceOrderRequest</u> Cancel = cancel a previously raised <u>ServiceOrderRequest</u> Replace = replacement <u>ServiceOrderRequest</u> for an incorrectly rejected <u>ServiceOrderRequest</u> .	M

- (N) 4.1 Table 13 Change NMI for Supply Service Works Allocate NMI from "O" to "N". In Definition replace "Mandatory" with "Required"
- (O) 4.1 Table 13 MeteringRequired add "Other" to list of example values
- (P) 4.2 Table 14 Service Order Transaction (Exception Code field) change "Infrastructure" to "infrastructure" (make "I" lowercase)

### 3. CUSTOMER AND SITE DETAILS NOTIFICATION

- (A) 3.1(f) "Timing Periods are defined in 0" changed to "Timing Periods are defined in Table 4"
- (B) 4.6(a) add "[Guidance Note 2]" and "Recipient(s)" to be replaced by "DNSP".
- (C) Additional clause 4.6 (e): [Guidance Note 1] The Current Retailer must send a Site Access Notification to Recipient(s) other than the DNSP as agreed whenever they become aware of Site Access changes.



#### 4. METER DATA PROCESS

(A) 2.2.3 (i) add "and the NERR"

# 5. ONE WAY NOTIFICATION

- (A) 3.1 (d) DELETE CLAUSE
- (B) 4.12 Table 4 CSVNotificationDetail; change format from 'DATA' to 'CSVDATA'
- (C) 4.2.3 Table 8 SupplyOn format change from "CHAR(1)" to "YESNO"
- (D) 4.2.4 Table 9 GeneralSupply format change from "VARCHAR(3)" to "YESNO"
- (E) 4.2.4 Table 9 ControlledLoad format change from "VARCHAR(3)" to "YESNO"
- (F) Various references change "<u>MeterFaultandIssueNotification</u>" to "MeterFaultAndIssueNotification"
- (G) 4.2.2 Table 7 , 4.2.3 Table 8, 4.2.4 Table 9, 4.2.5 Table 10– Change NMI checksum from "M" to "N"

#### 6. TECHNICAL DELIVERY SPECIFICATION

- (A) 5.5.3 Access methods add sentence; "Participants using only FTP will only be able to connect via MarketNet, while those using Webservices can connect via either MarketNet or the Internet."
- (B) 5.5.9 Flow Control Management section as appropriate. Remove references to "opt in" Clauses (e) (f) (h) (n) should now read:
  - (e) The SMP Hub will also provide the functionality for Participants to opt in to webservice alerts for Stop Files (when they are added and removed) for Participants using webservices.
  - (f) AEMO must ensure that when the number of unacknowledged B2B messages in a Participant webservices queue exceeds a configurable warning level (Water Mark Warn), the SMP Hub issues an alert to the Participants (if opted in to) via the webservice invocation.
  - (h) AEMO must ensure that when the number of unacknowledged B2B Messages in a Participant webservice queue exceeds a configurable level (Water Mark High), the SMP Hub will issue an alert to Participants (if opted in to) via the webservice invocation.
  - (n) The SMP Hub will invoke a webservice call to notify Participants (if opted in to) of the removal of Stop Files.