# **B2B** Procedures

- Customer and Site Details (version change)
- Service Order
- Meter Data
- One Way Notification
- Technical Delivery Specification

# CONSULTATION – Draft Report

# CONSULTATION PARTICIPANT RESPONSE TEMPLATE

Participant: Alinta Energy

Completion Date: 11 March 2020

# **Table of Contents**

0.	Example Submission (Please delete this section)	3
1.	Service Order Process	4
2.	One Way Notification Process	6
3.	Technical Delivery Specification	7

### 0. Example Submission (Please delete this section)

#### **General Instructions**

- 1. Please keep information in the clause numbers simple eg no titles, comments etc. put titles and text in the comment section.
- 2. Please use a individual row for each comment on any each clauses.
- 3. Old clauses only needed if there is no equivalent clause within the revised draft procedures.
- 4. If an obligation exists in another instrument please identify the instrument and clause to assist in including guidance notes.
- 5. Please only include comments either with suggested changes, issues or support. Please do not include 'No Comment'.
- 6. See example below (please note the "comments" are sample only, they bear no relevance to the proposed changes):

Participant Name	Old Clause No	New Clause No	Comments
	1.42(a)	2.15(a)	Service Order response
			Change response list from varchar(250) to an enumerated list
	1.42(a)	2.15(a)	Suggest add 'Other' as part of enumerated list and add free text to support other
		2.25(a)(ii)	Table 5
			"Description of use" should be reworded to "Description of typical use"
		3.6(a)	The MDP SLP (c 3.5.2) requires the meter serial ID to be provided.
			Suggest the MeterSerialID be added to the transaction.
		3.6(a)	Ensure MeterserialID is the same field used in other procedures
		2.15	Ensure character length for MeterSerialID matches MSATS field length

## 1. Service Order Process.

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	Various		Generally Alinta Energy supports the proposed changes to the Service Order Process.

#### Metering Service Works

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	4.1.		Alinta Energy Supports the removal of "AO" and agrees that O/N will deliver the same outcome.
Alinta Energy	4.1.		Alinta Energy supports the proposed additional fields however there is more work required to determine what sub-classificiations are required and the allowed combinations of sub classifications that can be used for each "Field".

### Supply Abolishment

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	2.16.5		Alinta Energy supports the proposed changes. As a result of this clarification it is unclear how EvoEnergy is going to notify MC/MPB of abolished sites so that the metering installation can also be appropriately abolished.

#### Allocate NMI

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	4.1.		Alinta Energy is neutral on the addition of NCONUML to the <i>Customer Type</i> Field.

## 2. Meter Data Process

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	2.4.3.(a) (iii)		Alinta Energy is neutral on the proposed change

## 3. One Way Notification Process

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	4.1.1 (a) (i)	deleted	Alinta Energy supports the removal of the MXN as long as there is sufficient changes to the Meter Fault and Issue Notification.
Alinta Energy	Table 8	Table 7	Alinta Energy strongly supports the addition of ServiceOrderID field to the Meter Fault and Issue Notification SO.
Alinta Energy	Table 8	Table 7	Alinta Energy support the proposed addition of Meter Exchange Notice to the ReasonForNotice field.

## 4. Technical Delivery Specification

Participant Name	Old Clause No	New Clause No	Comments
Alinta Energy	5.8		Alinta Energy Agree with the proposed increase in message sizes and the limit on transactions in each message.
Alinta Energy	Various		Alinta Energy Agrees with the other proposed changes made to the Technical Delivery Specification

## 5. B2B Procedures Change Pack Questions and Other Comments

Participant Name	Question Number / Document	Comments
Alinta Energy 4.2.1.3 (Question 1)		Alinta Energy would have a preference to using the PIN One Way Notification to receive and provide notifications to participants of meter exchange dates. Alinta Energy believes meter exchange dates are better suited to a PIN over a MFIN and it should prevent any confusion as to the requirement of the One Way Notification moving forward.
Alinta Energy 1.3		Alinta Energy supports that the effective start date for the proposed changes is the 10th Nov 2021.
Alinta Energy	B2B Guide	The B2B Guide will need to be reviewed to ensure it aligns with proposed changes. i.e. removal of MXN, update of PIN etc.