# CONSUMER DATA RIGHT (CDR) CONSULTATION – PART 1 – VARIOUS MINOR AMENDMENTS

## PROCEDURE CONSULTATION

# SECOND STAGE PARTICIPANT RESPONSE TEMPLATE

**Participant**: PLUS ES

Submission Date: 10 Aug 2022

### **Table of Contents**

1.	Context	3
2.	Feedback on proposed minor amendments	3

#### 1. Context

This template is to assist stakeholders in giving feedback about the changes detailed in the second draft procedures associated with the Part 1 – Minor Amendments part of the consultation.

## 2. Feedback on proposed minor amendments

Document		Participant Comments
1.	For the enumerations lists in the procedures document, values such as 'Sample Tested' and 'Three-Phase Three-Limb', to be changed from mixed case to uppercase, to improve implementation and validation for both AEMO and Industry.	
2.	For the Voltage Transformer Type enumerations, to remove descriptions where they exist in brackets e.g. 'CVT (Capacitive Voltage Transformer)	
3.	3. Where Ratio enumerations exist, remove spaces between characters e.g. '3300 : 110' to '3300:110'	Generally, PLUS ES is supportive of opportunities to clean up formatting.
		In this example, our objection was based on the timing of the change and the absence of <b>any qualification</b> for this change. There was no pre-notice that the change was coming until the Issue Paper was published, 4mths after the publication of the latest version of the final document. The common adage of making changes for change sake.
		When does a participant have the confidence and flexibility in their program of works that they may proceed with their build without having to apply additional resourcing to undo/redo changes?
		Additionally, just because other participants have not called out opposition to the change, one cannot assume they have ascertained the potential impacts

CDR Part 1 – 2<sup>nd</sup> stage Consultation –

PLUS ES Response Pack
Page 3 of 6

Document		Participant Comments
		that <b>one</b> participant has identified and therefore support the change for this nuance.
4.	INFORMATION' and 'STATISICAL' are to be truncated to 'STATIS' and 'INFORM' to fit within the 'USE' field 10 character max limit.	
5.	Alignment of character requirements across aseXML and the Standing Data for MSATs MSATS document by including a reference to the Australian Standards requirements, where relevant in the document applicable.	
6.	For the correction of the GPSCoordinates format, implemented inas part of the r42 schema, to be reflected in the Standing Data for MSATs document: CATS_Meter_Register- Browser Cross Reference table.	
7.	For the truncated CurrentTransformerRatioAvailable and CurrentTransformerRatioConnected element names to be reflected in Table 4 CATS_Meter_Register – Browser Cross Reference.	
8.	For the VoltageTransformerTest aseXML path to be corrected to ElectricityMeter/VoltageTransformerTest in table 4 CATS_Meter_Register – Browser Cross Reference.	
9.	For GPS Coordinates of 0.00000 (5-7 decimal places), to align with the format specified in the NMI Standing Data Procedure, to be applied where no GPS coverage is available at the metering installation.	

PLUS ES Response Pack
Page 4 of 6

Document	Participant Comments
10. For the inclusion of missing Transformer Valid Values to be added to the Standing Data for MSATS document and for all values to be formatted from smallest to largest.	
11. The CATS Procedures to be updated to ensure that 'Meter Manufacturer' and 'Meter Model' are only required when the status code is 'C' (Current) for CR3050 and CR3051 transactions (CiP_061).	The change marked update has been removed from the 2 <sup>nd</sup> stage CATS doc. Please revert to the original (1 <sup>st</sup> stage) mark up to capture the intent/proposal for correction.  1 <sup>st</sup> stage mark up which was consulted and PLUS ES supported:
	(d) For each meter associated with the NMI where the Meter Register Status Code is to be 'C', populate the Change Request with the following information (where this information does not currently exist in MSATS):
	Meter Register Status Code Metering Installation Type Code Meter Manufacturer
	Meter Model Meter Use
	(e) For all Register IDs associated with the NMI, where the Register Identifier Status Code is to be 'C' populate the Change Request with the following information (where this information does not currently exist in MSATS):
	MDM Contributory Suffix (for a Network Tariff Code register)
2	<ul> <li>2nd stage marked up documentation:</li> <li>the additional clarification has been removed from clause 10.3.4(d) and</li> <li>clause (e) pre-existing wording has been accidentally marked up as there are no changes to existing wording. This mark up does not deliver the requirement with respect to <i>current</i> metering and populating the Manufacturer and Model fields.</li> </ul>

CDR Part 1 – 2<sup>nd</sup> stage Consultation –

PLUS ES Response Pack
Page 5 of 6

Document	Participant Comments
	(d) For each meter associated with the NMI populate the Change Request with the following information (where this information does not currently exist in MSATS):
	Meter Register Status Code  Meter Model  Meter Model  Meter Model  Meter Use  (e) For all Register IDs associated with the NMI where the Meter Register Status Code is to be 'C' populate the Change Request with the following information (where this information does not currently exist in MSATS):  MDM Contributory Suffix (for a register)  Network Tariff Code
12. For the CATS Procedures to be updated to remove the CR6500/1 Change ROLR Completed Notification from the Change ROLR section to align with the WIGS Procedures	
13. For the CATS Procedures to be updated for CRs (5001 & 5021) to include the NMI Classification of NCONUML as a classification code that have objections raised on it	
<ol> <li>Update the WIGS procedure for CR5021 to allow the ENLR (LR) to object.</li> </ol>	
15. Update the WIGS procedure to include BULK and XBOUNDARY to CR1500 to allow the MDP to send it to complete the CR.	

PLUS ES Response Pack
Page 6 of 6