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

### PROCEDURE CONSULTATION

# SECOND STAGE PARTICIPANT RESPONSE TEMPLATE

Participant: Origin Energy

Submission Date: 15<sup>th</sup> August 2022

### Table of Contents

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

#### 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.	Origin supports this change, in line with the previous feedback.
2.	For the Voltage Transformer Type enumerations, to remove descriptions where they exist in brackets e.g. 'CVT (Capacitive Voltage Transformer)	Origin supports this change, in line with the previous feedback.
3.	Where Ratio enumerations exist, remove spaces between characters e.g. '3300 : 110' to '3300:110'	Origin supports this change, in line with the previous feedback.
4.	INFORMATION' and 'STATISICAL' are to be truncated to 'STATIS' and 'INFORM' to fit within the 'USE' field 10 character max limit.	Origin does not have any issues with the proposed approach, although STATISTIC might be a better alternative instead of STATIS.
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.	Origin supports this change, in line with the previous feedback.
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.	Origin supports this change, in line with the previous feedback.

Document	Participant Comments
7. For the truncated CurrentTransformerRatioAvailable and CurrentTransformerRatioConnected element names to be reflected in Table 4 CATS_Meter_Register – Browser Cross Reference.	Origin supports this change, in line with the previous feedback.
<ol> <li>For the VoltageTransformerTest aseXML path to be corrected to ElectricityMeter/VoltageTransformerTest in table 4 CATS_Meter_Register – Browser Cross Reference.</li> </ol>	Origin supports this change, in line with the previous feedback.
<ol> <li>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.</li> </ol>	Origin supports this change, in line with the previous feedback.
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.	Origin supports this change, in line with the previous feedback.
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).	Origin supports this change, in line with the previous feedback.
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	Origin supports this change, in line with the previous feedback.
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	Origin supports this change, in line with the previous feedback.
14. Update the WIGS procedure for CR5021 to allow the ENLR (LR) to object.	Origin supports this change, in line with the previous feedback.

Document	Participant Comments
15. Update the WIGS procedure to include BULK and XBOUNDARY to CR1500 to allow the MDP to send it to complete the CR.	Origin supports this change, in line with the previous feedback.
MSATS Procedure CATS 10.3 Change Metering Installation Details 10.3.4 e.	For all Register IDs associated with the NMI where the Meter Register Status Code is to be 'C',, 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) Origin suggests wording change as per below: For all Register IDs associated with the NMI where the Meter Register Status Code is to be 'C',, where and 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)
MSATS Procedure CATS 12.2 Backdate NMI Table 12-D – Objection Rules** CR 5021 – Backdate NMI Start Date - Child	Origin seeks clarity whether there are NCONUML Embedded Child sites. If there are no NCONUML sites as emdedded network children and (or in other LR area's), can AEMO confirm if this is the intent of this change or is it ensure that the AEMO solution is future proofed for these scenarios?
	NOTRESP & RETRO codes should not be applicable for NCONUML NMI Class codes for CR 5021 – Backdate NMI Start Date – Child.
MSATS Procedure CATS 13.4. Change ENLR – Child NMI	Is there any objection process for ENLR current role as this is now being removed?

Document	Participant Comments
Table 13-K – Change Request Status Notification Rules**	Origin understands that the ENLR current role is being removed from being able to object to CR 6421 – Change ENLR Child NMI – Retrospective. Is that correct?
Standing Data for MSATS wigs 3. PROVIDE DATA – CHANGE REQUEST 3.1. Provide Actual Change Date 3.1.2. Conditions Precedent (c) The NMI Classification Code is WHOLESAL, INTERCON, GENERATR NREG, or DWHOLSAL, BULK or XBOUNDARY.	For consistency, could we get a comma between GENERATR and NREG i.e. GENERATR, NREG as displayed elsewhere in WIGS (also for Create NMI 2000, 2001, Sec 4.1.2.)