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

PROCEDURE CONSULTATION

SECOND STAGE PARTICIPANT RESPONSE TEMPLATE

***Participant****:*

***Submission Date****:*

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# 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.

# 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.
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| 1. For the Voltage Transformer Type enumerations, to remove descriptions where they exist in brackets e.g. ‘CVT (Capacitive Voltage Transformer)
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| 1. Where Ratio enumerations exist, remove spaces between characters e.g. ‘3300 : 110’ to ‘3300:110’
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| 1. INFORMATION’ and ‘STATISICAL’ are to be truncated to ‘STATIS’ and ‘INFORM’ to fit within the ‘USE’ field 10 character max limit.
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| 1. 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.
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| 1. 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.
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| 1. For the truncated CurrentTransformerRatioAvailable and CurrentTransformerRatioConnected element names to be reflected in Table 4 CATS\_Meter\_Register – Browser Cross Reference.
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| 1. For the VoltageTransformerTest aseXML path to be corrected to ElectricityMeter/VoltageTransformerTest in table 4 CATS\_Meter\_Register – Browser Cross Reference.
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| 1. 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.
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| 1. 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.
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| 1. 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).
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| 1. 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
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| 1. 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
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| 1. Update the WIGS procedure for CR5021 to allow the ENLR (LR) to object.
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| 1. Update the WIGS procedure to include BULK and XBOUNDARY to CR1500 to allow the MDP to send it to complete the CR.
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