## **Tracking Document:**

Comparing the changes to the Service Level Procedure: Metering Data Provider Services v1.1 and 1.2 (MDP SLP) including the changes undertaken to incorporate the requirements of the Meter Churn Data Management Procedure v6.0 (MDP Churn Procedure). Header meanings:

- Heading/Clause of the old document
- Header/Description text within the old document for the clause
- New Heading/Description new section heading or wording in the new document (if required)

Changes – changes to document

- Text means reworded
- Text means deleted
- Text added

Heading/Clause number	Header/Description	New Heading/Description	Changes
MDP Churn Procedure 1. GENERAL	<ul> <li>1.1 Background</li> <li>1.2 Interpretation</li> <li>1.3 Regulatory framework</li> <li>1.4 References</li> <li>1.5 Definitions</li> </ul>	Sections 1-5 of the MDP SLP	<b>Reworded</b> sections 1 to 5 of the MDP SLP to incorporate the requirements of the MDP Churn Procedure, ignoring all text that was otherwise already covered in the MDP SLP, was irrelevant in the context of the document or was inconsistent with the National Electricity Rules.
MDP Churn Procedure Sections 2, 3, 4, 5, 6 and 7	<ul> <li>2. SCENARIOS AND EFFECTS</li> <li>3. MDP CHURN DATA</li> <li>MANAGEMENT REQUIREMENTS</li> <li>3.1 Synopsis</li> <li>3.2 Data Management Obligations</li> <li>3.3 Process Examination –</li> <li>Accumulation Meter to Interval Meter</li> <li>Change</li> <li>3.4 Process Examination – Interval</li> <li>to Interval Meter Change (15 to 30mins)</li> <li>3.5 Process Examination – Interval</li> <li>to Interval Meter Change (30 to 15mins)</li> <li>4. METER CHANGE PRE-TRANSFER</li> <li>SCENARIO</li> <li>5. METER CHANGE POST-</li> <li>TRANSFER SCENARIO</li> <li>6. RETROSPECTIVE TRANSFER</li> <li>7. OTHER MATTERS</li> </ul>	Section 8 of the MDP SLP	Reworded section 8 of the MDP SLP to incorporate the requirements of the MDP Churn Procedure, ignoring all text that was otherwise already covered in the MDP SLP, was irrelevant in the context of the document or was inconsistent with the National Electricity Rules.
MDP SLP	6.6.4 The Metering Data Provider	6.6.4 The Metering Data Provider must	Reworded to acknowledge the

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6.6 Metering data processing requirements	must have a process to aggregate metering data to meet Meter Churn Data Procedure requirements.	operate in accordance with the requirements of section 8 of this Service Level Procedure regarding Meter Churn data management.	creation of section 8 of the MDP SLP titled "Meter churn data management".
MDP SLP 6.11 Delivery performance requirements for metering data	N/A	6.11.5 The Metering Data Provider must provide metering data to the financially responsible Market Participant within two business days of receiving a completed notification of a change of financially responsible Market Participant, including estimated metering data, for a type 5, 6 or 7 metering installation.	Added text to clarify requirements on the Metering Data Provider for delivery of metering data on a change of FRMP.
MDP SLP 6.11 Delivery performance requirements for metering data	6.11.9 For Metering Data Providers undertaking the provision of metering data services in relation to AMI roll out and clause 9.9B of the Rules, metering data estimation is not required where metering data is delivered to AEMO, Metering Data Providers and Registered Participants on a daily basis for the previous day.	6.11.10 For Metering Data Providers undertaking the provision of metering data services in relation to AMI roll out and clause 9.9C of the Rules, metering data estimation is not required where metering data is delivered to AEMO, Metering Data Providers and Registered Participants on a daily basis for the previous day.	<b>Reworded</b> to recognise the expiry of the 9.9B derogation in the National Electricity Rules and the creation of the 9.9C derogation in the context of this clause.
MDP SLP 6.13 Interface requirements	<ul> <li>6.13.3 The Metering Data Provider must demonstrate that any non-public communications network which is to be used for the remote acquisition of metering data is first approved by AEMO and has controls and processes supporting:</li> <li>(a) data security, integrity and confidentiality;</li> </ul>	9.5 Non-public telecommunications networks	Removed section 6.13.3 as this requirement is now covered in greater detail in the newly created section 9.5 of the MDP SLP, "Non-public telecommunications networks"

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number			
	<ul> <li>(b) functional, performance and capacity requirements; and</li> <li>(c) a contingency strategy for component failure.</li> </ul>		
MDP SLP 8 Meter churn data management	N/A	8.1 Meter churn scenarios	Added new text to incorporate relevant elements of the MDP Churn Procedure and to cover off the 4 scenario's for meter churn that AEMO, in coordination with the MSWG, were able to identify.
MDP SLP 9 System architecture & administration	N/A	9.5 Non-public telecommunications networks	Added new text to provide greater detail than was previously covered under section 6.13.3 of the MDP SLP