

# 5MS B2M PACKAGE CHANGES

## PROCEDURE CONSULTATION

### FIRST STAGE PARTICIPANT RESPONSE TEMPLATE

***Participant:*** Origin Energy

***Submission Date:*** 18/02/2021

# Table of Contents

- 1. Context ..... 3
- 2. MSATS Procedures: CATS ..... 3
- 3. MSATS Procedures: WIGS..... 4
- 4. Meter Data File Format Specification..... 4
- 5. MSATS Procedure: MDM Procedure ..... 4
- 6. Metrology Procedure: Part B..... 5
- 7. Other Issues Related to Consultation Subject Matter..... 5

## 1. Context

This template is to assist stakeholders in giving feedback about the changes detailed in the initial draft procedures associated with the 5MS B2M Package Changes consultation.

The changes being proposed are because of NER rule changes which have occurred requiring changes to AEMO’s Retail Electricity Market Procedures and the following proposed changes by proponents and AEMO to implement recommended process improvements.

## 2. MSATS Procedures: CATS

Section	Description	Participant Comments
7.1.4(b)	Updated to include a new field “Proposed Change Date”	New field noted as part of reversing change requests (CR1060 & CR1061 - customer switching reversals)
7.1.4(c)	Added a new requirement clause for the initiating FRMP	Noted the allowable dates for use by the FRMP in this field
7.1.7 Table 7-B	Updated table to include notification for the new RP on COMPLETED status of the CR 1060	New notification for RP/MC noted
7.1.7 Table 7-C	Updated table to include notification for the new RP on COMPLETED status of the CR 1061	New notification for RP/MC noted

### 3. MSATS Procedures: WIGS

Section	Description	Participant Comments
Version	Updated to align version numbering with MSATS: CATS procedures	No comment

### 4. Meter Data File Format Specification

Section	Description	Participant Comments
3.3.1(b)	Updated sub clause (b) to include a fix for ICF_025 Removal of 'N' Metering Data Quality Flag	Origin recognises that the prior drafting may have lead to misinterpretation and we support the proposed change to this clause.

### 5. MSATS Procedure: MDM Procedure

Section	Description	Participant Comments
3.2.3(b)	Added new sub clause (b) to add energy for all Cross Boundary inflows to the NSLP	Noted addition of requirement to include energy in-flows in Profile Area for the NSLP calculation

Section	Description	Participant Comments
	calculation	

## 6. Metrology Procedure: Part B

Section	Description	Participant Comments
11.3.3(c)	Updated details of Weighting Factor equation	Noted weighting factor updates for Controlled Load Profile
11.4(b)	Updated NSLP equation	Noted equation inclusion of energy in-flows for calculation of NSLP

## 7. Other Issues Related to Consultation Subject Matter

Heading	Participant Comments
Are there better options to accommodate the change proposals which better achieve the required objectives? What are the pros and cons of these options? How would	None discovered

Heading	Participant Comments
they be implemented?	
What are the main challenges in adopting these proposed changes? How should these challenges be addressed?	Aggregation with other more significant changes but on the surface appears an efficient approach for these proposed minor changes.