JULY 2023 REMP CONSULTATION

PROCEDURE CONSULTATION

SECOND STAGE PARTICIPANT RESPONSE TEMPLATE

Participant: Origin Energy

Submission Date: 3rd November 2023

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1. Context

This template is to assist stakeholders in giving feedback about the changes detailed in the draft procedures associated with the July 2023 REMP consultation.

The changes being proposed are due to three ICF's raised through the ERCF and an AEMO proposed change, resulting to changes to AEMO's Retail Electricity Market Procedures to implement the recommended process improvements.

2. Meter Data File Format Specification NEM12 & NEM13

Section Description		Participant Comments
Appendix E. Reason codes	Addition of Incorrect Meter Multiplier	No comments
Appendix E. Reason codes	Addition of Temporarily Connection Point unmetered	No comments
Appendix E. Reason codes	Addition of Customer By-Pass	No comments
Appendix E. Reason codes Addition of Network By-Pass		No comments
Appendix E. Reason codes	Addition of Transposed Channel	No comments
Appendix E. Reason codes Addition of Transposed Channel - UoM Correction		No comments
Appendix E. Reason codes Addition of Transposed Channel – Reverse Polarity		No comments
Appendix E. Reason codes Addition of Transposed Meter		No comments

Section	Description	Participant Comments
Appendix E. Reason codes	Addition of Network by-pass extreme weather	No comments
Appendix E. Reason codes	Addition of Defined load method	No comments

3. Metrology Part A

Section	Description	Participant Comments
5.2 New Metering Installation Summation Arrangements	Addition of new section	No comments
2.3 Summation Method	Addition of new section	No comments

4. Metrology Procedure Part B

Section	Description	Participant Comments
2.6 Summary table of Subtition	 Rewording of type 14, type 15 and type 20 Obsoletion of type 16 Addition of new substitution types 22,23,24,25. 	Origin acknowledges the decision proposed by the ERCF sub-group based on our previous submission and has no further feedback on this change.
3.2 Substitution types	Edit of substitution types in (f) Addition of (g) (i) and (ii)	No comments
3.3.4 Type 14 – Like Day	Rewording to Type 14 – Retrospective Like Day	No comments
3.3.5 Type 15 – Average Like Day	Reworded to Type 15 – Retrospective Average Like Day	No comments
3.3.6 Type 16 – Agreed Method	Reworded to obsolete Type 16 – Agreed Method	No comments
3.3.8 Type 18 – Alternative	Reference for 3.2 (g)(ii) added Addition of (d)	No comments
3.3.10 Type 20 – Churn Correction	Rewording to Type 20 – Propsective Like Day	No comments

	Use definition edited	
3.3.12 Type 22 – Prospective	New Substitution definition added	No comments
Average Like Day	Addition of table 4	
3.3.13 Type 23 – Previous Year	New Substitution definition added	No comments
3.3.14 Type 24 – Data Scaling	New Substitution definition added	No comments
3.3.15 Type 25 - ADL	New Substitution definition added	No comments
11.2.1 NSW	Reference amended to 12.9.2	Origin supports the proposed change
11.2.2 Queensland	Reference amended to 12.9.2	Origin supports the proposed change
11.2.3 South Australia	Reference amended to 12.9.2	Origin supports the proposed change
11.3.1 NSW & Queensland	Reference amended to 12.9.2	Origin supports the proposed change
11.3.2 South Australia	Reference amended to 12.9.2	Origin supports the proposed change
11.4.1 Net System Load Profile	Reference amended to 12.9.2	Origin supports the proposed change

11.4.2 Floor Value	Addition of new section in respect to the NSLP	Origin supports the proposed change
11.4.3 NSLP TI values below floor value	Addition of new section in respect to the NSLP	Origin supports the proposed change
11.5 Accumluation Meter Profiler – Net System Load Profile	Amended of reference to 12.9.2 in (a) Amended of reference to 11.4 in (c)	Origin supports the proposed change

5. MSATS Procedures: CATS Procedure Principles and Obligations

Section	Description	Participant Comments
16.2 Participant	Removal of (h)	No comments
16.2 Participant	Rewording of (i)	No comments
	Removal of (i) (ii)	

6. Service Level Procedure Embedded Network Manager Service

Section	Description	Participant Comments
4.2.1 Overview	Removal of (f)	No comments

7. Additional Feedback

Participant Comments
No further comments