RETAIL PROCEDURES (WHOLESALE DEMAND RESPONSE)

PROCEDURE CONSULTATION

SECOND STAGE PARTICIPANT RESPONSE TEMPLATE

Participant: PLUS ES

Submission Date: 2 Feb 2021

1. Context

This template is to assist stakeholders in giving feedback about the changes detailed in the draft procedures associated with the Retail Procedures (Wholesale Demand Response) consultation.

The changes being proposed are because of NER rule changes which have occurred requiring changes to AEMO's Retail Electricity Market Procedures.

1. MSATS Procedures: CATS

Section	Description	Participant Comments
2.9	Inclusion of new participant type DRSP.	
2.10(h)	AEMO to Populate MSATS with the DRSP for the appropriate NMIs where the loads have been classified as wholesale demand response units.	
6.1.8	Inclusion of DRSP role in notification of change.	
6.2.8	Inclusion of DRSP role in notification of change.	
10.1.7	Inclusion of DRSP role in notification of change.	
10.2.7	Inclusion of DRSP role in notification of change.	

Section	Description	Participant Comments
10.3.7	Inclusion of DRSP role in notification of change.	
10.4.8	Inclusion of DRSP role in notification of change.	
10.5.8	Inclusion of DRSP role in notification of change.	
10.6.7	Inclusion of DRSP role in notification of change.	
11.1.7	Inclusion of DRSP role in notification of change.	
11.2.7	Inclusion of DRSP role in notification of change.	
11.3.7	Inclusion of DRSP role in notification of change.	
12.3.7	Inclusion of DRSP role in notification of change.	
12.4.7	Inclusion of DRSP role in notification of change.	
12.5.7	Inclusion of DRSP role in notification of change.	
12.6.7	Inclusion of DRSP role in notification of change.	

Section	Description	Participant Comments
13.1.7	Inclusion of DRSP role in notification of change.	
13.2.8	Inclusion of DRSP role in notification of change.	
13.3.7	Inclusion of DRSP role in notification of change.	
13.4.7	Inclusion of DRSP role in notification of change.	
13.5.7	Inclusion of DRSP role in notification of change.	
13.6.7	Inclusion of DRSP role in notification of change.	
13.7.8	Inclusion of DRSP role in notification of change.	
13.8.9	Inclusion of DRSP role in notification of change.	
14.1.5	Inclusion of DRSP role in notification of change.	
14.2.5	Inclusion of DRSP role in notification of change.	
15.1.4(d)	AEMO to populate fields.	

Section	Description	Participant Comments
15.1.7	Inclusion of DRSP role in notification of change.	
Table 16-C	Inclusion of DRSP role in NMI discovery Access Rules.	
Other	Clause 16.3.3 (b)	Typo: Table 16-C. Error! Reference source not found.

2. MSATS Procedures: WIGS

Section	Description	Participant Comments
Version	Updated to align version numbering with MSATS: CATS procedures.	
2.1.8	Inclusion of DRSP role in notification of change.	
2.2.8	Inclusion of DRSP role in notification of change.	
5.2.7	Inclusion of DRSP role in notification of change.	
5.3.7	Inclusion of DRSP role in notification of change.	

Section	Description	Participant Comments
5.4.7	Inclusion of DRSP role in notification of change	
5.5.7	Inclusion of DRSP role in notification of change.	
6.1.7	Inclusion of DRSP role in notification of change.	
6.2.7	Inclusion of DRSP role in notification of change.	
6.3.7	Inclusion of DRSP role in notification of change.	
7.2.6	Inclusion of DRSP role in notification of change.	
7.3.7	Inclusion of DRSP role in notification of change.	
7.4.7	Inclusion of DRSP role in notification of change.	
8.1.7	Inclusion of DRSP role in notification of change.	
8.2.9	Inclusion of DRSP role in notification of change.	
8.3.7	Inclusion of DRSP role in notification of change.	

Section	Description	Participant Comments
8.4.7	Inclusion of DRSP role in notification of change.	
8.5.7	Inclusion of DRSP role in notification of change.	
8.6.7	Inclusion of DRSP role in notification of change.	
8.7.8	Inclusion of DRSP role in notification of change.	
9.1.4	AEMO to populate fields.	
9.1.7	Inclusion of DRSP role in notification of change.	
10.1.5	Inclusion of DRSP role in notification of change.	
10.2.5	Inclusion of DRSP role in notification of change.	

3. Metrology Procedure: Part B

Section	Description	Participant Comments
2.2(j)	Inclusion of DRSP role.	PLUS ES supports the exclusion of the DRSP.
2.2(n)	Insertion of the words "as required or".	
3.2(g)	Inclusion of DRSP role.	PLUS ES supports the exclusion of the DRSP.
3.2(h)	Inclusion of DRSP role.	PLUS ES supports the exclusion of the DRSP.
3.3.6	Inclusion Exclusion of DRSP role.	PLUS ES supports the exclusion of the DRSP.
3.3.8	Inclusion Exclusion of DRSP role.	PLUS ES supports the exclusion of the DRSP.
14.1	Deletion of 'Jurisdiction" and replaced with "retailer".	
14.2.1	Inclusion of the words "or End User transfer,".	
14.2.2	Inclusion of the words "or End User transfer,".	
14.2.2(b)	New clause "Utilise a reason code of '67' for End User transfers,".	
14.3(g)	Addition of the reason code 67.	

4. Glossary and Framework

Section	Description	Participant Comments
Glossary	Addition of the description of DRSP.	

5. B2B Guide

Section	Description	Participant Comments
5.1	Inclusion of the DRSP role in the B2B transactions and Participants table.	
Table 1	Inclusion of DRSP role as an initiator for PMD Meter Data Process.	
Table 1	Inclusion of DRSP role as an initiator for VMD Meter Data Process.	
Table 1	Inclusion of DRSP role as a recipient of Meter Data Notification.	
6.6.1(a)	Inclusion of the DRSP role.	
6.6.2(a)	Inclusion of the DRSP role.	

6. B2B E-HUB ACCREDITATION AND REVOCATION PROCESS

Section	Description	Participant Comments
2.2.1	Inclusion of DRSP role as a registered participant.	
Appendix B, table 1	Inclusion of DRSP role as an initiator for ProvideMeterDataRequest.	
Appendix B, table 1	Inclusion of DRSP role as a recipient of ProvideMeterDataResponse.	
Appendix B, table 1	Inclusion of DRSP role as an initiator for VerifyMeterDataRequest.	
Appendix B, table 1	Inclusion of DRSP role as a recipient of VerifyMeterDataResponse.	
Appendix B, table 1	Inclusion of DRSP role as a recipient of MeterDataNotification.	

7. General

General	Participant Comments	
Do you have any other comments to make on the Draft Determination?	Plus ES MDPs would also require to understand when a DR event has occurred to assist them with analysis and enquiries with respect to metering data i.e. Information such as the duration of the event and the impact to the normal load.	AEMO notes the respondent's comment. AEMO is not aware of a scenario where the MDP needs to know this information. AEMO requests the respondent to provide examples or more information as to why this would be an important requirement.
	 This value of this information is proportional to the number undertake and the number of queries the MDP may receive access to this information: Would assist in the meter data validation process response event on a customer could help explain consumption; Would assist with meter data verification processes from billing departments who might not familiar with Knowing that a demand response event has occur assist in providing verification feedback to a market 	ve to investigate. Having - Knowledge of a demand an uncharacteristic drop in es – Often data enquiries come the the demand response event. Tred, and its duration, would