Removal of Controlled Load Profile - NSW

PROCEDURE CONSULTATION PARTICIPANT RESPONSE TEMPLATE

Participant: Ausgrid

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1. Context

This template is to assist stakeholders in giving feedback about the options detailed in the issues paper associated with the Removal of Controlled Load Profile - NSW expedited consultation.

The changes being proposed are because of changes to the NSW jurisdictional metrology material which have occurred requiring changes to AEMO's Retail Electricity Market Procedures.

2. Questions

	Participant Comments
Do you have any comments to make in relation to the proposal?	Ausgrid supports the removal of Controlled Load Profile (CLP) from NSW jurisdictional material in the AEMO metrology Procedures.
Do you have any comments to make regarding the fast-tracked approach to the procedure consultation?	Ausgrid supports the expedited consultation.

3. Other Issues Related to Consultation Subject Matter

Participant Comments

Ausgrid has approximately 215,000 Type 6 NMIs with a NSW CLP which will be required to be updated in MSATS.

Ausgrid's preference is to update the MSATS profile name field to NSLP retrospectively from the previous last read date (back to March 2024) commencing from consultation final report date (currently expected to be 31st May 2024). This would be scheduled to update 10,000 NMIs per day (so as not to exceed

Participant Comments

transaction threshold limits) until all NMIs have been updated. From discussions with AEMO, we would like to schedule this update in conjunction with AEMO to have minimal impact on AEMO's settlement process.

If AEMO decide that updating must occur after each relevant Type 6 meter read, a three month period is insufficient. If this option is selected to update profile name field in MSATS, Ausgrid will require at least 5 month period from consultation final report date (currently expected to be 31st May 2024).

Ausgrid would also like to highlight the imminent 3G mobile network shut down. Ausgrid has upgraded a number of CLP NMIs with a 4G modem, however there is a program in place to upgrade the remaining modems. Ausgrid's preference, would not want to go to this expense if the modems are not required to read CLP metering.