FIVE MINUTE SETTLEMENT – REALLOCATION PROCEDURES (EDOR & SOOR)

PROCEDURE CONSULTATION (SINGLE ROUND)

PARTICIPANT RESPONSE TEMPLATE

Participant: Origin Energy

Submission Date: 25-Jan-19

1. 5MS related changes

Changes apply to both the EDOR & SOOR, please specify if feedback is specific to one document.

Change	Participant Comments
 Update of all references to half- hourly energy profile and half- hourly regional reference price to trading interval energy profile and trading interval regional reference price. 	None
 Removal of all references to 48 period IDs, replaced with a new definition of 'Period ID' that allows for 48 intervals up to the 5MS commencement date and 288 intervals afterwards. 	None
 Update of specified trading interval times to cover 30 minute and 5 minute intervals as applicable. 	None
 Transitional arrangements for 5-minute reallocations from the 5MS commencement date. AEMO's approach is that no 30- minute reallocations can be 	None

Change	Participant Comments
entered or processed in respect of any period from 1 July 2021. AEMO will update the reallocations interface prior to the 5MS transition date to provide the functionality to accept 5-minute reallocations for those periods.	

2. Non-5MS related changes

Changes apply to both the EDOR & SOOR, please specify if feedback is specific to one document.

Heading	Participant Comments
Procedures updated to reflect new AEMO procedures format.	None
 New definition of 'Calendar' for the purposes of defining business and non-business days for a reallocation transaction, referred to in the requirements for submission and authorisation of requests. This will facilitate future functionality for participants to select regional business calendars, which AEMO is currently investigating. 	None
Update of the Lodgement Process section to expand methods available to market participants for reallocation data submission.	None

Additional Note:

As requested at the Settlement Managers Working Group, hosted in November 2018, in Melbourne, Origin request that AEMO provide a high-level design approach as to how a meter following re-allocation could work.