

16 December 2022

Notice to all Registered STTM Sydney Hub Participants.

This Notice is to advise Participants on <u>AEMO's decision to approve amendments</u> to the:

• STTM Procedures

AEMO has implemented a procedure change to facilitate the operation of the Jemena Malabar production facility as a new custody transfer point in section 2.2, defined as:

• Connection point 9: The connection point between the Jemena Malabar Facility and the Jemena Secondary Gas Network, being the Malabar Receipt Point.

This Procedure change is to reflect the operational date of the Jemena Malabar Production facility.

This procedure change was implemented as an expedited Procedure change under NGR135EF(2), reflecting that the change was non-material, being the implementation of a new custody transfer point. The timeline of the procedure change was:

- IIR publication date: 17 November 2022
- IIR consultation submissions due: 8 December 2022
- Decision published 16 December 2022
- Effective Date of Procedures: 12 January 2023

As required under Rule 135EF of the NGR, Participants and other interested parties were invited to submit comments to AEMO on the implementation of these Procedure changes. No submissions were received in response to the IIR.

As required under Rule 135EF of the NGR, AEMO then published a Notice of Determination regarding the Procedures on 16 December 2022.

The effective date of the changes to the documents outlined below is 12 January 2023. AEMO has approved the proposed amendments (Attachment A) of this Notice.

The key changes are summarised below:

STTM Procedures

- The addition of the new Jemena Malabar facility custody transfer point, defined as:
 - Connection point 9: The connection point between the Jemena Malabar Facility and the Jemena Secondary Gas Network, being the Malabar Receipt Point.
- Updating the STTM Procedures into AEMO's new Procedure template.



ATTACHMENT A – DOCUMENTATION CHANGES

Final and track change versions are attached separately to this document:

• STTM Procedures