

Mr Paddy Costigan General Manager, Gas Reform Delivery Australian Energy Market Operator 530 Collins Street MELBOURNE VIC 3000

To mail: Paddy.Costigan@aemo.com.au
CC: Luke.Stevens@aemo.com.au
Paul.LeFavi@aemo.com.au

3 November 2022

Dear Paddy,

Jemena Malabar Pipelines Pty Ltd ABN 95 050 410 056

Level 16, 567 Collins Street
Melbourne, VIC 3000
PO Box 16182
Melbourne, VIC 3000
T +61 3 9173 7000
F +61 3 9173 7516
www.jemena.com.au

Creation of STTM Custody Transfer Point Sydney STTM – Jemena Malabar Pipeline Facility.

I am writing to request a change to Section 2.2 of the STTM procedures to include a new custody transfer point (**CTP**) in the Sydney hub. We understand that AEMO intends to undertake the expedited process for making this procedure change under NGR 135EF. Below is a brief description of the development and a map is also provided.

Brief Description

Jemena owns and operates the Jemena Malabar Pipeline Facility (**JMP**) in Malabar, NSW. JMP will receive and process biomethane from Sydney Water. The processed Biomethane will then be metered and injected into the local network and STTM by Jemena Gas Networks (**JGN**) who is currently constructing the connection point. The processed Biomethane used by commercial, industrial and residential users. This work is expected to be completed in December 2022.

The expected maximum daily capacity into the gas network will be about 560GJ. The final capacity will be determined following post construction performance tests.

The new custody transfer point is to be established at the location where the gas is injected into the low pressure Jemena secondary main.

It is proposed that this CTP be referred to as:

'The connection point between the Jemena Malabar Facility and the Jemena Secondary Gas Network, being the Malabar Receipt Point.

if you have any questions related to this request contact

Yours sincerely,

— DocuSigned by:

Nerise Cook

— 91869B6664C94F7...

Nerise Cook General Manager Commercial and Strategy

Location of Jemena Malabar Pipeline Facility CTP



