

23 July 2025

Attention:

By email: [REDACTED];

cc: [REDACTED]; [REDACTED]

Stuart Petroleum Cooper Basin Gas Pty Ltd
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Australian Energy Regulator
GPO BOX 3131
CANBERRA ACT 2601

Dear [REDACTED]

RE: Application for a classification of Roma North (Mimas) Gas Pipeline

We refer to our discussion regarding classification of the Roma North (Mimas) Gas Pipeline.

Pursuant to s117 of the *National Gas Law (NGL)*, and in accordance with r29D of the *National Gas Rules (NGR)*, the Applicant identified in Item 1 of the Schedule seeks classification of the Roma North (Mimas) Gas Pipeline as a transmission pipeline. Full details are set out in the Schedule to this letter.

Our contact for this application is [REDACTED], Manager Regulatory & Compliance

We look forward to the AER response.

Yours faithfully

[REDACTED]

[REDACTED]
Company Secretary
Stuart Petroleum Cooper Basin Gas Pty Ltd

SCHEDULE

Application for a classification for Roma North (Mimas) Gas Pipeline

No.	NGR/NGL requirement	Details
1.	Applicant's name and contact details (r29D(b), NGR)	<p>Applicant: Stuart Petroleum Cooper Basin Gas Pty Ltd (ABN 20 130 588 055)</p> <p>Contact: [REDACTED], Manager Regulatory & Compliance</p> <p>Email address: [REDACTED]</p> <p>Address: Level 13, 70 Eagle Street, BRISBANE QLD 4000</p> <p>Postal address: GPO Box 2233, BRISBANE QLD 4001</p> <p>Phone: + 61 7 3335 9000</p> <p>Fax: NA</p> <p>Website: www.senexenergy.com.au</p>
2.	Pipeline (r29D(c), NGR)	Roma North (Mimas) Gas Pipeline
3.	Nature of classification sought (r29D(d), NGR)	The Roma North (Mimas) Gas Pipeline is a transmission pipeline
4.	Pipeline classification criterion (r29D(e), NGR) (s13, NGL)	<p>Classification of the Roma North (Mimas) Gas Pipeline as a transmission pipeline is consistent with the pipeline classification criterion in s13 of the NGL.</p> <p>The primary function of the Roma North (Mimas) Gas Pipeline is to convey gas to a market:</p> <ol style="list-style-type: none"> i. The Roma North (Mimas) Gas Pipeline is located north of Roma, wholly in the State of Queensland. ii. The Roma North (Mimas) Gas Pipeline is a short lateral high-pressure pipeline which will be used to convey natural gas from the Applicant's Roma North (Mimas) Gas Processing Facility to GLNG's Comet Ridge to Wallumbilla Pipeline (CRWP) and Jemena's Queensland Gas Pipeline (QGP). iii. Based on the AEMC's public register (and the pipeline owner linked descriptions): <ul style="list-style-type: none"> o CRWP is a transmission pipeline with forward and back haul capacity, connecting to the GTP (Gas Transmission Pipeline) as well as the Wallumbilla gas hub o QGP is a transmission pipeline with forward and southern haul capacity. The QGP links the Wallumbilla gas hub to large industrial gas users in Gladstone and Rockhampton, as well as to distribution networks iv. See Attachment 1 – map showing location of the Roma North (Mimas) Gas Pipeline. v. On this basis, the Roma North (Mimas) Gas Pipeline connects to and is part of the network of transmission pipelines which convey gas to the east coast gas markets.

No.	NGR/NGL requirement	Details
		<p>The Roma North (Mimas) Gas Pipeline does not reticulate gas within a market (which is the primary function of a distribution pipeline (s13(1) of the NGL)).</p> <p>The primary function of the Roma North (Mimas) Gas Pipeline as a transmission pipeline, is further supported by the characteristics of the pipeline. The characteristics of the Roma North (Mimas) Gas Pipeline are those of a transmission pipeline, having regard to:</p> <ul style="list-style-type: none"> i. the nameplate capacity: 57TJ/day ii. the diameter of the pipeline: DN 200 iii. maximum allowable operating pressure: 15.3MPa(g) iv. the number of points at which gas will be injected into the pipeline: one, at the Roma North (Mimas) Gas Processing Facility v. the linear configuration of the pipeline: from the Roma North (Mimas) Gas Processing Facility for approximately 1 km to a delivery point on the CRWP and a delivery point on the QGP vi. the extent of the area to be served by the pipeline: while it is transporting gas over a short distance (of approx. 1 km), it is connecting the Roma North (Mimas) Gas Processing Facility to delivery points on two transmission pipelines (ie the CRWP and QGP) <p>The Roma North (Mimas) Gas Pipeline is an authorised activity carried out under a petroleum lease granted pursuant to the <i>Petroleum and Gas (Production and Safety) Act 2004</i> (Qld) (a confidential copy of which has been separately provided). It does not include a pipeline classification.</p>

Attachment 1: Roma North (Mimas) Gas Pipeline Map

