



NOTICE OF DETERMINATION

Notice to all Registered Participants (Participants) under the National Gas Rules (NGR)

This notice advises all Participants and other interested stakeholders on AEMO's decision to amend the:
GSH Exchange Agreement

Consultation of the amendments to the Gas Supply Hub Extended Trading of Monthly Products (GSH IIR 017) concluded on 21 June 2019.

AEMO proposed changes to the Gas Supply Hub Exchange Agreement to:

- Make pre-matched, non-netted Monthly contracts available for a further 3 months.
- Increase the time allowed for AEMO to issue trade confirmation and delivery obligation reports.
- Amend the delivery points for the MSP and Moomba Non-netted products.

AEMO received feedback from two industry participants. The submissions from participants and AEMO's response is outlined in Attachment A.

With consideration to the assessment provided in the Impact and Implementation Report (IIR) and comments received on the proposed changes throughout the consultation, AEMO has decided to implement the proposed amendments, effective from 1 August 2019.

The changes will be incorporated in version 12.5 of the Gas Supply Hub Exchange Agreement. As required by the Gas Supply Hub Exchange Agreement clause 3.3(d) (iv), AEMO informs Participants that version 12.5 of the Gas Supply Hub Exchange Agreement will be effective from 1 August 2019.

Notice Date: 8 July 2019

ATTACHMENT A – PARTICIPANT SUBMISSIONS

Participant	Submission	AEMO Response
AGL	Supportive of the proposed changes.	Noted, the proposed amendments will be made.
	Reference was also made to reviewing the Gas Supply Hub prudential requirements and publishing the bids and offers made on the Gas Supply Hub.	AEMO intend to review Gas Supply Hub prudential requirements in the coming months. Publishing bids and offers was discussed with the GSHRG within the past 2 years and found little support. Happy to revisit in a future consultation.
Energy Australia	Supportive of the proposed change.	Noted, the proposed amendments will be made.