

SCHEDULE OF DEFAULT PIPELINE FLOW DIRECTION

23 OCTOBER 2015



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Further information

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AEMO Information and Support Hub

Phone: 1300 AEMO 00 (1300 236 600) and follow the prompts.

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1 Introduction

1.1 Purpose

This schedule is used to define the default direction for all BB pipelines.

This document is written in plain language for ease of reading. Where there is a discrepancy between the [National Gas Rules](#) or the [Exchange Agreement](#), and information or a term in this document, the National Gas Rules or Exchange Agreement take precedence.

1.2 Audience

This schedule is relevant to all users of the Natural Gas Services Bulletin Board website, including those that upload data to the website.

For a more detailed explanation of the GBB Website, see [Guide to GBB Website](#).

For a more detailed explanation of CSV file transactions, see [Guide to GBB CSV File Transactions](#).

For a more detailed explanation of the [Reports](#) published on the GBB website, see [Guide to GBB Reports](#).

2 Default Pipeline Flow Direction

2.1 Explanatory Note

Default flow direction is used to define the sign (positive or negative) for flow data, and the direction for capacity data. Positive quantities represents flow in the default direction, negative in the opposite direction for Actual Flow and Forecast Pipeline Flow (Delivery Nominations). For capacity (Standing Capacity and Capacity Outlook data), default flow aligns with MDQ and TRANC, reverse flow aligns with RMDQ and REVC. Pipeline flow is represented on the Bulletin Board map on the homepage of the website with moving arrows, which have been aligned with this definition for each BB Pipeline.

2.2 Schedule of Default Flow Direction

Pipeline Name	Default Flow From	Default Flow To
Eastern Gas Pipeline	Longford	Sydney
Moomba to Sydney Pipeline System	Moomba	Sydney
NSW-Victoria Interconnect (part of the DTS)	Melbourne	Culcairn (Vic-NSW Interconnect)
Longford to Melbourne (part of the DTS)	Longford	Melbourne
South West Pipeline (part of the DTS)	Iona (Port Campbell)	Melbourne
Roma - Brisbane Pipeline	Roma (Wallumbilla)	Brisbane
Queensland Gas Pipeline	Roma (Wallumbilla)	Gladstone and Rockhampton
Carpentaria Pipeline	Ballera	Mt. Isa
South West Queensland Pipeline	Roma (Wallumbilla)	Moomba
SEA Gas Pipeline	Iona (Port Campbell)	Adelaide
Moomba to Adelaide Pipeline System	Moomba	Adelaide
Tasmania Gas Pipeline	Longford	Hobart
Wallumbilla to Gladstone Pipeline	Roma (Wallumbilla)	Curtis Island LNG
APLNG Pipeline	Roma (Wallumbilla)	Curtis Island LNG
GLNG Gas Transmission Pipeline	Roma (Wallumbilla)	Curtis Island LNG

3 References

The following resources may be helpful:

3.1 Rules, Law, and Government Bodies

The Australian Energy Market Commission (AEMC) makes rules under the National Gas Law, the National Electricity Law and the National Energy Retail Law that must be followed by all participants in the Australian energy market (excluding WA and NT). The National Gas Rules can be found on the AEMC website: <http://www.aemc.gov.au/Energy-Rules/National-gas-rules/Current-rules>

The Australian Energy Regulator (AER) oversees compliance by participants in the Australian Energy Market with the National Gas Law and National Gas Rules: www.aer.gov.au

The Gas Supply Hub Exchange Agreement can be found on AEMO's website: <http://www.aemo.com.au/Gas/Market-Operations/Gas-Supply-Hub/Join-the-Market>

3.2 Relevant Documents and Guides

User guides for the Gas Bulletin Board can be found within the Bulletin Board Information Tab on the GBB website, (here: <https://gbb.aemo.com.au/Bulletin%20Board%20Information/Documents.aspx>).

This includes:

- Guide to GBB CSV File Transactions – detailed explanation for uploading CSV Files to provide data to AEMO for the GBB website
 - Guide to GBB Reports – detailed explanation for accessing, viewing, and saving data reports available on the GBB website
 - GBB Participation Registration Kit – information for prospective participants in the GBB and National gas systems
 - GBB Procedures – the procedures that regulate the operation of the GBB website
 - Guide to GBB Website– guide to using the GBB website
 - Guide to Using the Self Service Password Management Facility – guide for how to use the self-service password management facility, once registered, for those with secure access only
 - Guide to Register to use the Self Service Password Management Facility – guide for how to register to use the self service password management facility, for those with secure access only
 - Schedule of Default Pipeline Flow Direction (this document) – schedule that defines the default direction for all BB Pipelines.
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