





# Guide to Gas Bulletin Board Reports



Prepared by: AEMO Operations

Version: 2.3

Effective date: 3 March 2025

Status: FINAL

#### Approved for distribution and use by:

Approved by: Michael Gatt

Title: Executive General Manager – Operations

**Date:** 31 / 10 / 2024



## **Important Notice**

## **Purpose**

AEMO has prepared this Guide to Gas Bulletin Board Reports (Guide) to provide guidance on the use of the Gas Bulletin Board reports under the National Gas Rules (Rules), as at the date of publication.

#### **Disclaimer**

This document or the information in it may be subsequently updated or amended. This document does not constitute legal or business advice, and should not be relied on as a substitute for obtaining detailed advice about the National Gas Law, the National Gas Rules, or any other applicable laws, procedures or policies. AEMO has made every effort to ensure the quality of the information in this document but cannot guarantee its accuracy or completeness.

Accordingly, to the maximum extent permitted by law, AEMO and its officers, employees and consultants involved in the preparation of this document:

- make no representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of the information in this document; and
- are not liable (whether by reason of negligence or otherwise) for any statements or representations in this document, or any omissions from it, or for any use or reliance on the information in it.

## Copyright

Copyright Australian Energy Market Operator Limited. The material in this publication may be used in accordance with the <u>copyright permissions</u> on AEMO's website.

#### **Further Information**

For further information, please visit AEMO's website www.aemo.com.au or contact:

**AEMO Information and** 

Support Hub

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

prompts.

Email: supporthub@aemo.com.au

**AEMO** | 3 March 2025 Page 2 of 45



## Contents

Impo	mportant Notice	
Curre	ent version release details	4
<b>1.</b> 1.1.	Introduction Purpose	<b>5</b>
1.2.	Audience	5
1.3.	How to use this guide	5
1.4. 1.5.	What is in this guide	5 5
1.5.	Glossary	3
2.	Overview	6
2.1.	Data structure concepts	7
2.2.	Report conventions	7
3.	Retrieve BB reports	9
3.1.	AEMO website for public BB reports	9
3.2.	API Web Portal	9
3.3.	System requirements for API	9
4.	Format of BB reports	11
4.1.	Actual Flow And Storage	11
4.2.	Connection Point Nameplate Rating	12
Vist tl	ne AEMO developer portal for example for HTTPS GET request examples.	13
4.3.	Linepack Capacity Adequacy	13
4.4.	Locations	14
4.5.	Medium Term Capacity Outlook	15
4.6.	Nameplate Rating	16
4.7.	Nominations And Forecasts	18
4.8.	Pipeline Connection Flow	19
4.9.	Contact Details	20
	Participants	21
	Shippers List	22
	Short Term Capacity Outlook	22
	Uncontracted Capacity Outlook Report	24
	LNG Shipments	26
	Facility Developments	26
	Field Interest Information	27
	Field Interests Reserves And Resources	28
		29
	Basins LNG Transactions	30
	Short Term Transactions	31 31
	Short Term Swap Transactions	32
	Secondary Capacity Storage Trades	33
	Missing Actual Flow And Storage	34
	Missing Nomination And Forecast	34
	Late Actual Flow And Storage	35
	the state of the s	• • • • • • • • • • • • • • • • • • • •



4.27.	Late Nomination And Forecast	35
4.28.	Pipeline Nil Quality Submission	36
4.29.	Nodes And Connection Points	36
4.30.	Facilities	38
4.31.	Forecast Utilisation	38
4.32.	Gas blend and gas blend curtailment	40
4.33.	Voluntary information from LNG producers in Queensland	41
4.34.	Allocation agent information	41
5.	Needing help	41
5.1.	Requesting AEMO assistance	41
<b>A</b> 1	Validation error codes	43
Versi	on release history	45
Fig	ures	
Figure	e 1 BB data exchange mechanisms	6

## **Current version release details**

Version	Effective date	Summary of changes
	3 March 2023	Update for the implementation of the AEMC's rule changes from the review into extending the regulatory frameworks to hydrogen and renewable gases including addition of Gas Blend and Gas Blend Curtailment report.
2.3		Report examples have been removed as they are now provided on the AEMO website API webpage: https://dev.aemo.com.au/report

Note: There is a full version history at the end of this document.



## 1. Introduction

## 1.1. Purpose

This guide describes the mechanisms and formats for the Gas Bulletin Board (BB) reports published by AEMO through RESTful APIs.

#### 1.2. Audience

The primary audience for this document is business users and IT developers involved in the design and implementation of systems that interface with the BB.

## 1.3. How to use this guide

This guide is organised by report name and describes the specifications of each report. Use this guide to help you understand the reports and to develop automated tools for processing the report data.

Text in this format indicates a direct hyperlink to additional resources.

## 1.4. What is in this guide

Chapter 2 "

- Overview" describes the general report formats and report conventions.
- Chapter 3 "Retrieve BB reports" explains how to retrieve JSON format reports using HTTPS web services.

## 1.5. Glossary

These abbreviations, symbols, and special terms assist the reader's understanding of the terms used in this document. Terms defined in the National Gas Law or the National Gas Rules have the same meanings in this document unless otherwise specified in this document.

Abbreviation	Abbreviation Explanation
AEMO	Australian Energy Market Operator
AEST	Australian Eastern Standard Time
BB	Gas Bulletin Board
BBO	Gas Bulletin Board Operator
CSV	Comma-Separated Values, a comma delimited text
Demand Location	A location where the gas load is delivered by one or more BB pipelines.
Gas Day	A period of 24 consecutive hours that commences in accordance with the respective agreements or rules that apply to the facilities and pipelines covered by the BB. The Gas Day Start Hour that applies to each facility or pipeline is published in the Facility report.
N/A	Not Applicable
Procedures	The Bulletin Board procedures made under Part 18 of the National Gas Rules.
Rules	The National Gas Rules.
Supply Location	A location in which gas is produced from one or more facilities and is injected into one or more BB pipelines that transport the gas to other supply location or Demand location.

**AEMO** | 3 March 2025 Page 5 of 45



Abbreviation	Abbreviation Explanation
TJ	1,000 Gigajoules, 10 <sup>12</sup> Joules. A Joule is a unit of energy.

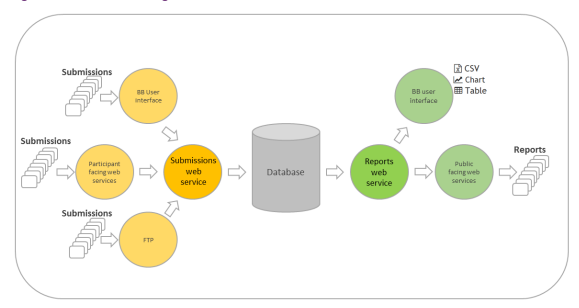
## 2. Overview

Data exchange between Participants and the BB consists of:

- · Participants submitting data to the BB, and
- Participant retrieving data reports from the BB.

Figure 1 illustrates the mechanisms at a conceptual level.

Figure 1 BB data exchange mechanisms



Registered participants can retrieve BB reports using the following methods:

Using the Report API. The AEMO API Web Portal provides information to implement your APIs and includes documentation, examples, code samples, and API policies:

- Pre-production environment: <a href="https://dev.preprod.aemo.com.au/report">https://dev.preprod.aemo.com.au/report</a>
- Production environment: <a href="https://dev.aemo.com.au/report">https://dev.aemo.com.au/report</a>

The BB website <a href="http://gbb.aemo.com.au">http://gbb.aemo.com.au</a>

You can use any report retrieval method depending on the IT systems and requirements of the BB reporting entity.

All *BB reporting entities* retrieving data from the BB must be registered in accordance with the Rules to be given access credentials to the BB.

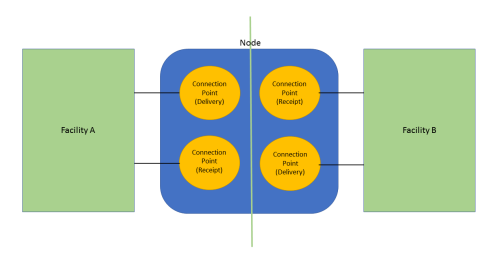
**AEMO** | 3 March 2025 Page 6 of 45



## 2.1. Data structure concepts

AEMO uses the concept of nodes to link facilities and their connection points.

- A node consists of up to four connection points and can have up to two facilities connected to it.
- A facility can have two unidirectional connection points connected to a node, for example, one connection point for gas receipt, and one connection point for gas delivery as shown in the following diagram.
- A facility can have any number of nodes.



## 2.2. Report conventions

#### 2.2.1. Facility identifiers

Facility identifiers (FacilityId) used in reports subscribe to the following format:

5+[2-8]+[0-9]{1,4}

Item	Description	Values
1	Energy type identifier	5 Gas
2	State code of element	2 NSW and ACT 3 Victoria 4 Queensland 5 South Australia 6 Western Australia 7 Tasmania 8 Northern Territory
3	State based unique identifying number	1 to 9999

FacilityIds have the following characteristics:

- FacilityIds are defined and allocated by AEMO to BB reporting entities during the registration process.
- A BB reporting entity may report on multiple FacilityIds.

**AEMO** | 3 March 2025 Page 7 of 45



For example, FacilityId "520345" relates to an element (*BB reporting entity*) within NSW and ACT with a unique identifier of "0345" which is related to the gas industry.

#### 2.2.2. Connection Point Identifiers

Connection Point identifiers (ConnectionPointId) used in transactions and reports subscribe to the following format:

1+[2-8]+[0-9]{1,5}

Item	Description	Values
1	Connection point identifier	1
2	State code of element	2 NSW and ACT 3 Victoria 4 Queensland 5 South Australia 7 Tasmania 8 Northern Territory
3	State based unique identifying number	1 to 99999

ConnectionPointIDs have the following characteristics:

- ConnectionPointIDs are defined and allocated by AEMO to BB reporting entities during the registration process.
- A unique ConnectionPointID will be assigned for each receipt and delivery gas flow for each registered facility.
- BB reporting entities must report flows into their respective facilities as receipts, and flows out of their respective facilities as deliveries, for each ConnectionPointID.
- The state code element for a ConnectionPointID corresponds to its physical location. In the case of *BB pipelines* that traverse multiple states, state codes for ConnectionPointIDs along the line can differ from that of other ConnectionPointID and the pipeline's FacilityId.
- The 1-9999 unique identifying number of a ConnectionPointID to be unique for each state. Thus, two ConnectionPointIDs in different states can have the same identifying number.

#### For example:

- Connection Point ID "1301000" relates to a connection point within Victoria with the state based unique number identifier of "1000".
- Connection Point ID "1401000" relates to a connection point within Queensland with the state based unique number identifier of "1000".

#### 2.2.3. Basin identifiers

Basin identifiers (BasinId) used in reports subscribe to the following format:

5+[2-8]+[0-9]{1,4}

Item	Description	Values
1	Energy type identifier	5 Gas
2	Basin identifier	9

**AEMO** | 3 March 2025 Page 8 of 45



Item	Description	Values
3	Basin based unique identifying number	1 to 9999

BasinIds have the following characteristics:

 BasinIds are defined and allocated by AEMO to reporting entities during the registration process

For example, BasinId "594321" relates to a Basin with a unique identifier of "4321" which is related to the gas industry.

## 3. Retrieve BB reports

You can retrieve BB reports through:

- (a) AEMO's Gas Bulletin Board website for public BB reports.
- (b) AEMO's public APIs by submitting a HTTPS GET request to an API endpoint. See the ReportAPI Reference for more information.

## 3.1. AEMO website for public BB reports

The public BB reports are published to the AEMO's website (see:

https://www.aemo.com.au/energy-systems/gas/gas-bulletin-board-gbb/data-gbb). The public BB reports represent aggregated data from BB reporting entities for BB facilities by a location.

#### 3.2. API Web Portal

The AEMO API Web Portal provides information to implement your APIs and includes documentation, examples, code samples, and API policies:

• Pre-production environment: https://dev.preprod.aemo.com.au/report Production environment: https://dev.aemo.com.au/reportn

For detailed information on accessing the e-Hub (API Web Portal and API Gateway), and using the API Portal, see the API Reference.

## 3.3. System requirements for API

#### **API Web Portal**

- MarketNet or internet connection. For more information about MarketNet, see <u>Guide to</u> Information Systems.
- User ID and password. You can register through the AEMO API Portal.

#### **API Gateway**

- · Access to MarketNet.
- An application to Base64 encode your User Rights Management (URM) username and password for authorisation.
- Authentication using a SSL digital certificate which contains a:

**AEMO** | 3 March 2025 Page 9 of 45



- Digitally signed certificate: A digital certificate provided by the participant that is digitally signed by AEMO.
- E-Hub public certificate: AEMO's public key certificate.
- Root certificate: Public key certificate that identifies the root certificate authority (CA).
- For more information on how to obtain these certificates, see "SSL certificates" in the Guide to AEMO's e-Hub APIs.

Access to production and pre-production APIs require different SSL certificates.

**AEMO** | 3 March 2025 Page 10 of 45



## 4. Format of BB reports

## 4.1. Actual Flow And Storage

## 4.1.1. Description

Transaction report name	GASBB_ACTUAL_FLOW_STORAGE / GASBB_ACTUAL_FLOW _STORAGE_LAST_31
Purpose	The report shows Daily Production, Flow and Storage data aggregated by Facility Id for an outlook period.
Update interval	Daily
Production Frequency	GASBB_ACTUAL_FLOW _STORAGE is updated daily / GASBB_ACTUAL_FLOW _STORAGE_LAST_31 is updated within 30 minutes of receiving new data.
Report Period	GASBB_ACTUAL_FLOW _STORAGE report shows historic records back to Sep 2018. GASBB_ACTUAL_FLOW _STORAGE_LAST_31 shows records from the last 31 days.

## 4.1.2. Data report format

The following fields are available in the report.

Field name	Description	Data type	Example
GasDate	Date of gas day. Timestamps are ignored.  The gas day as defined in the pipeline contract or market rules.	datetime	2018-09-23 00:00:00
FacilityName	Name of the facility.	varchar (100)	Berwyndale to Wallumbilla Pipeline
State	Name of the state.	char(3)	NSW
LocationId	Unique location identifier	int	520345
LocationName	Name of the location.	varchar (100)	Sydney (SYD)
Demand	Usage type expressed in TJ. Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(15,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
Supply	Usage type expressed in TJ. Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(15,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
TransferIn	Usage type. Only applicable to <i>BB pipelines</i> . Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(15,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
TransferOut	Usage type. Only applicable to <i>BB pipelines</i> . Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(15,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
HeldinStorage	Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(15,3)	32.232 25.2 (if Actual Quantity is 25.200)
FacilityId	A unique AEMO defined Facility identifier.	int	520345
FacilityType	The type of facility	Varchar(40)	BBGPG, COMPRESSOR, PIPE, PROD, STOR, LNGEXPORT, LNGIMPORT, BBLARGE
CushionGasStorage	The quantity of gas that must be retained in the Storage or LNG Import facility in order to maintain the required pressure and deliverability rates	number(15,3)	32.232 25.2 (if Actual Quantity is 25.200)
LastUpdated	The date data was last submitted by a participant based on the report query.	varchar(20)	2018-09-04T00:00:00+10:00

**AEMO** | 3 March 2025 Page 11 of 45



#### 4.1.3. Report filters

Actual Flow and Storage reports in JSON format can be filtered by:

- State
- Facility Type
- Facilities

## 4.1.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.2. Connection Point Nameplate Rating

## 4.2.1. Description

Transaction report name	GASBB_CONNECTION_POINT_NAMEPLATE _FUTURE
Purpose	This report displays the nameplate rating for each connection point id connected to a BB pipeline or BB compression facility.  This report will be a combination of all submissions for Gate Station Nameplate Rating and Connection Point Nameplate Rating
Production frequency	Daily
Report period	Future records.

## 4.2.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
ConnectionPointName	Connection Point name where the connection point is associated to a <i>BB Pipeline</i> or <i>BB compression facility</i>	varchar(200)	Albion Park
ConnectionPointId	A unique AEMO defined connection point identifier.	int	1201001
FacilityName	The facility reported.	varchar(50)	Eastern Gas Pipeline
FacilityId	Unique facility identifier.	int	520047
FacilityType	The type of facility	varchar(40)	COMPRESSOR, PIPE
OwnerName	The reporting facility owner.	varchar(50)	Jemena Eastern Gas Pipeline (1) Pty Ltd
Ownerld	The reporting facility owner ID	bigint	138
OperatorName	Name of the operator for the facility.	varchar(50)	Jemena Eastern Gas Pipeline (1) Pty Ltd
OperatorId	The facility operator's ID	bigint	138
CapacityQuantity	Standing capacity quantity in TJ to three decimal places. Three decimal places is not required if the value has trailing zeros after the decimal place.	number(18,3)	32.232 25.2 (if the value is 25.200)
EffectiveDate	Gas day date that corresponding record takes effect. Any time component supplied will be ignored.	datetime	2018-03-23
Description	Reasons or comments directly related to the capacity quantity or the change in quantity provided in relation to a BB facility and the times, dates, or duration for which	Varchar (255)	

**AEMO** | 3 March 2025 Page 12 of 45



Field name	Description	Data type	Example
	those quantities or changes in quantities are expected to apply		
LastUpdated	The date data was last submitted by a participant based on the report query.	varchar(20)	2018-09- 04T00:00:00+10:00

#### 4.2.3. Report filters

Connection Point Nameplate Rating reports in JSON format can be filtered by:

- Effective Date
- FacilityIds
- ConnectionPointIds

#### 4.2.4. Example report

Vist the **AEMO developer portal** for example for HTTPS GET request examples.

## 4.3. Linepack Capacity Adequacy

## 4.3.1. Description

Transaction report name	GASBB_LINEPACK_CAPACITY_ADEQUACY_FULL_LIST / GASBB_LINEPACK_CAPACITY_ADEQUACY_FUTURE
Purpose	Provides a report for the Linepack Capacity Adequacy for each Pipeline for the current and next 2 gas days (D to D+2).
Production frequency	Daily GASBB_LINEPACK_CAPACITY_ADEQUACY_FULL_LIST is updated daily / GASBB_LINEPACK_CAPACITY_ADEQUACY_FUTURE is updated within 30 minutes of a submission
Report period	GASBB_LINEPACK_CAPACITY_ADEQUACY_FULL_LIST includes historical and future data / GASBB_LINEPACK_CAPACITY_ADEQUACY_FUTURE includes current and the next 2 Gas Days (D to D+2)

## 4.3.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
GasDate	Date of gas day. Timestamps are ignored.  The gas day as defined in the pipeline contract or market rules.	datetime	2018-09-23
FacilityId	A unique AEMO defined Facility identifier.	int	520345
FacilityName	The name of the BB facility.	varchar(255)	Berwyndale to Wallumbilla Pipeline
FacilityType	The type of facility	Varchar(40)	COMPRESSOR, PIPE
Flag	The flags are traffic light colours (Green, Amber, Red) indicating the LCA status for each pipeline. For more information, see the table below.	char(5)	RED;AMBER;GREEN
Description	Free text facility use is restricted to a description for reasons or comments directly related to the change in the LCA flag and the times, dates, or duration for which those changes are expected to apply.	varchar(800)	Compressor outage. 2 week outage.
LastUpdated	The date when the record was last updated.	datetime	2018-02-19

**AEMO** | 3 March 2025 Page 13 of 45



#### LCA flags for BB pipelines

LCA Flag	BB Pipelines	Declared Transmission System	Compression Facility
GREEN	Pipeline is able to accommodate increased gas flows and the conditions for Amber or Red are not met.	Pipeline is able to accommodate increased gas flows and the conditions for Amber or Red are not met.	Compressor is able to accommodate increased gas flows and the conditions for Amber or Red are not met.
AMBER	Pipeline is flowing at full capacity, but no involuntary curtailment of 'firm' load is likely or happening.	A notice of a threat to system security has been issued indicating that out-of-merit-order gas may be scheduled, but no involuntary curtailment of load is likely or happening.	Compressor is flowing at full capacity, but no involuntary curtailment of 'firm' shippers is likely or happening.
RED	One of the following conditions are met:  Involuntary curtailment of 'firm' load is likely or happening.  Linepack has, or is forecast to, drop below minimum operating levels	'Non-firm' LNG is scheduled or involuntary curtailment of load is likely or happening.	Involuntary curtailment of 'firm' shippers is likely or happening.

## 4.3.3. Report filters

Linepack Capacity Adequacy reports can be filtered by:

- GasDate
- FacilityId, multiple Facility Ids, or all Facility Ids.

#### 4.3.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.4. Locations

#### 4.4.1. Description

Transaction report name	GASBB_LOCATIONS_LIST
Purpose	This report lists all production and demand locations within the Bulletin Board system.
Production frequency	Daily
Report period	Current records.

## 4.4.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
Location Name	Name of the Location.	varchar(1040)	Sydney (SYD)
Location Id	Unique Location identifier.	int	520345
State	Location	char(3)	NSW
LocationType	Type of location	Varchar(40)	Head office
Description	Free text description of the Location including boundaries and the basis of measurement.	varchar(800)	Sydney Basin
Last Updated	Date the list of locations was last updated.	Date	2018-9-20 16:15:18

**AEMO** | 3 March 2025 Page 14 of 45



## 4.4.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.5. Medium Term Capacity Outlook

## 4.5.1. Description

Transaction report name	GASBB_MEDIUM_TERM _OUTLOOK_FULL_LIST / GASBB_MEDIUM_TERM _OUTLOOK_FUTURE
Purpose	Provides a report of the Capacity Outlook for the medium term to identify possible impact to future supply.
Production frequency	GASBB_MEDIUM_TERM _OUTLOOK_FULL_LIST is updated daily / GASBB_MEDIUM_TERM _OUTLOOK_FUTURE is updated within 30 minutes of receiving new data.
Report period	GASBB_MEDIUM_TERM _OUTLOOK_FULL_LIST contains historic and future outlooks / GASBB_MEDIUM_TERM _OUTLOOK_FUTURE contains the current and future outlooks.

## 4.5.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
FacilityId	Unique plant identifier.	Int	520345
FacilityName	Name of the plant.	varchar(255)	Berwyndale to Wallumbilla Pipeline
FromGasDate	Date of gas day. Any time component supplied is ignored. The gas day is applicable under the pipeline contract or market rules.	datetime	2018-09-23
ToGasDate	Date of gas day. Any time component supplied is ignored. The gas day is that applicable under the pipeline contract or market rules.	datetime	2018-09-23
CapacityType	Capacity type values can be: STORAGE — Holding capacity in storage; or MDQ — Daily maximum firm capacity under the expected operating conditions.	varchar(20)	STORAGE; MDQ
OutlookQuantity	Capacity outlook quantity in TJ to three decimal places. Three decimal places is not required if the value has trailing zeros after the decimal place.	number(18,3)	200.531 190.2 (if the value is 190.200)
FlowDirection	Gas flow direction. Values can be either: Receipt: The flow of gas into the BB storage facility or LNG import Delivery: The flow of gas out of the BB storage facility or LNG export Processed: The flow direction type only used for capacities. For LNG export, it represents the amount of gas that can be processed to a liquefied state on a gas day. For LNG import, it represents the amount of gas that can be received and processed into storage on a gas day. Delivery LNG Storage: The flow direction type only used for capacities. For LNG import, it represents the amount of gas withdrawn for storage for processing to a gaseous state on a gas day.	char(20)	RECEIPT; DELIVERY; PROCESSED; DELIVERYLNGSTOR
CapacityDescription	Free text to describe the meaning of the capacity number provided, including a description of material factors that impact the capacity number and any other relevant information. Will only be shown for Pipelines, Compression facilities and may be shown for LNGImport facilities.	varchar(1000)	2018-09-23

**AEMO** | 3 March 2025 Page 15 of 45



Field name	Description	Data type	Example
ReceiptLocation	The Connection Point Id that best represents the receipt location. The Receipt Location in conjunction with the Delivery Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
ReciptLocationName	The name of the receipt location	varhar(200)	Berwyndale Entry Delivery Stream
DeliveryLocation	The Connection Point Id that best represents the delivery location. This location in conjunction with the Receipt Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
DeliveryLocationName	The name of the delivery location	varhar(200)	Silver Springs Delivery Stream
Description	Comments about the quantity or change in Outlook Quantity relating to the Facility Id, and the times, dates, or duration which those quantities or changes in quantities.	varchar(1000)	EGP from Longford to Horsley Park, compressor outage. 2 week outage.
LastUpdated	Date and time record was last modified.	Datetime	2022-08-11

## 4.5.3. Report filters

Reports in JSON format can be filtered by:

- Facility Id, multiple values, or all facilities
- From Gas Date
- To Gas Date
- Capacity Type

## 4.5.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.6. Nameplate Rating

## 4.6.1. Description

Transaction report name	GASBB_NAMEPLATE_RATING_FULL_LIST / GASBB_NAMEPLATE_RATING_CURRENT
Purpose	This report displays the standing nameplate capacity of all <i>BB facilities</i> and <i>BB compression facility</i> . Nameplate rating relates to maximum daily quantities in TJ under normal operating conditions.
Production frequency	GASBB_NAMEPLATE_RATING_FULL_LIST is updated annually / GASBB_NAMEPLATE_RATING_CURRENT is updated within 30 minutes of receiving new data.
Report period	GASBB_NAMEPLATE_RATING_FULL_LIST contains historical records / GASBB_NAMEPLATE_RATING_CURRENT contains the current nameplate.

## 4.6.2. Data report format

The following fields are provided in the report.

Data element	Description	Data type	Example / Allowed values
FacilityName	Facility name associated with the Facility Id.	varchar(100)	APLNG Pipeline

**AEMO** | 3 March 2025 Page 16 of 45



Data element	Description	Data type	Example / Allowed values
FacilityId	A unique AEMO defined Facility identifier. Int		520345
FacilityType	Facility type associated with the Facility Id.	varchar(40)	PIPE; PROD; STOR
CapacityType	Capacity type can be either:	varchar(20)	STORAGE; MDQ
, , , , ,	Storage: Holding capacity in storage, or	` ,	·
	<ul> <li>MDQ: Daily maximum firm capacity (name plate) under the expected operating conditions adjusted for any facility that is 'mothballed', decommissioned or down-rated and / or cannot be recalled within 1 week, planned maintenance excepted. Reflects any long terms changes (greater than 12 months).</li> </ul>		
CapacityQuantity	Standing capacity quantity in TJ to three decimal places. Three decimal places is not required if the value has trailing zeros after the decimal place.	number(18,3)	32.232 25.5 (if the value is 25.500)
FlowDirection	Gas flow direction. Values can be either: Receipt: The flow of gas into the BB storage facility or LNG export Delivery: The flow of gas out of the BB storage facility or LNG import Processed: The flow direction type only used for capacities. For LNG export, it represents the amount of gas that can be processed to a liquefied state on a gas day. For LNG import, it represents the amount of gas that can be received and processed into storage on a gas day. Delivery LNG Storage: The flow direction type only used for capacities. For LNG import, it represents the amount of gas withdrawn from storage for processing to a gaseous state on a gas day.  NONE – will be displayed for all other BB facilities and BB compression facilities.	varchar(20)	RECEIPT; DELIVERY; PROCESSED; DELIVERYLNGSTOR; NONE;
CapacityDescription	Free text to describe the meaning of the capacity number provided, including relevant assumptions made in the calculation of the capacity number and any other relevant information. Only provided for <i>BB pipelines</i> or <i>BB compression facilities</i> .	varchar(1000)	This transmission capacity is the amount of gas that the Culcairn delivery point is able to withdraw from this pipeline facility
ReceiptLocation	The Connection Point Id that best represents the	Int	1200001
	receipt location. The Receipt Location in conjunction with the Delivery Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.		-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
ReceiptLocationName	The name of the receipt location	varhar(200)	DDP to APLNG Pipeline
DeliveryLocation	The Connection Point Id that best represents the delivery location. This location in conjunction with the Receipt Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
DeliveryLocationName	The name of the delivery location	varhar(200)	Curtis Island
EffectiveDate	Gas day date that corresponding record takes effect. Any time component supplied will be ignored.	Datetime	2018-03-23
Description	Free text facility use is restricted to a description for reasons or comments directly related to the quantity or the change in quantity provided in relation to a <i>BB facility</i> (such as daily production data, nameplate rating, <i>LCA flag</i> , etc.), and the times, dates, or duration for which those quantities or changes in quantities are expected to apply.	varchar(1000)	increase in nameplate pipeline capacity due to completion of VNIE Phase B
LastUpdated	Date and time record was last updated.	Datetime	2016-10-23 19:58:58
	· ·		

**AEMO** | 3 March 2025 Page 17 of 45



#### 4.6.3. Report filters

Nameplate Rating reports in JSON format can be filtered by:

- Effective Date
- · Capacity Types
- Facility Id
- Facility Types
- Flow Directions

## 4.6.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.7. Nominations And Forecasts

#### 4.7.1. Description

Transaction report name	GASBB_NOMINATION_AND_FORECAST / GASBB_NOMINATION_AND_FORECAST_NEXT_7
Purpose	The report shall return Nomination and Forecast data submitted to the market . Nomination and Forecasts data shall be aggregated by <i>BB facility</i> .
Production frequency	GASBB_NOMINATION_AND_FORECAST is updated daily. GASBB_NOMINATION_AND_FORECAST_NEXT_7 is typically updated within 30 minutes of receiving new data
Report period	GASBB_NOMINATION_AND_FORECAST report contain historical data as well as nominations for D+0, D+1, D+2, D+3, D+4, D+5, and D+6. GASBB_NOMINATION_AND_FORECAST_NEXT_7 report covers the outlook period of D+0, D+1, D+2, D+3, D+4, D+5, and D+6.

## 4.7.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
GasDate	Date of gas day.	Datetime	2018-09-23
FacilityName	The name of the BB facility.	varchar (100)	Berwyndale to Wallumbilla Pipeline
FacilityType	Facility type associated with the Facility Id.	varchar(40)	PIPE; PROD; STOR; COMPRESSOR; LNGIMPORT
State	Name of the state.	char(3)	NSW
LocationName	Name of the location.	varchar (100)	Sydney (SYD)
Demand	Usage type expressed in TJ. Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(18,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
Supply	Usage type expressed in TJ. Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(18,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
TransferIn	Usage type expressed in TJ. Only applicable to <i>BB pipelines</i> . Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(18,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)

**AEMO** | 3 March 2025 Page 18 of 45



Field name	Description	Data type	Examples
TransferOut	Usage type expressed in TJ. Only applicable to <i>BB</i> pipelines. Three decimal places is not shown if the value has trailing zeros after the decimal place.	number(18,3)	32.232 25.2 (if Actual Delivery Quantity is 25.200)
FacilityId	A unique AEMO defined Facility identifier.	Int	520345
LocationId	Unique location identifier	Int	520345
LastUpdated	Date file was last updated.	Datetime	2018-09- 04T00:00:00+10:00

#### 4.7.3. Report filters

Nomination and Forecasts report in JSON format can be filtered by:

- Gas Date
- FacilityId.
- LocationId

The report output contains the latest submission for that gas day. For requested past dates, this is the day ahead or on-the-day nominations and forecast submission. For future dates, the output is the latest nominations and forecast submission.

## 4.7.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.8. Pipeline Connection Flow

#### 4.8.1. Description

Transaction report name	GASBB_PIPELINE_CONNECTION_FLOW / GASBB_PIPELINE_CONNECTION_FLOW_LAST_31
Purpose	Provides a report for the Daily production and usage at each Connection Point.
Production Frequency	GASBB_PIPELINE_CONNECTION_FLOW is updated daily. GASBB_PIPELINE_CONNECTION_FLOW_LAST_31 is typically updated within 30 minutes of receiving new data
Report Period	GASBB_PIPELINE_CONNECTION_FLOW contains historical data from Sep 2018 GASBB_PIPELINE_CONNECTION_FLOW_LAST_31 contains data from the last 31 days.

## 4.8.2. Data report format

The following fields are available in each row of the report.

Field name	Description	Data type	Example
GasDate	Date of gas day. Timestamps are ignored.  The gas day as defined in the pipeline contract or market rules.	datetime	2018-09-23 00:00:00
FacilityId	A unique AEMO defined Facility identifier.	Int	520345
FacilityName	Name of the facility.	varchar (100)	Berwyndale to Wallumbilla Pipeline
ConnectionPointId	A unique AEMO defined connection point identifier.	Int	1200001
ConnectionPointName	Names of the connection point.	varchar (100)	Longford

**AEMO** | 3 March 2025 Page 19 of 45



Field name	Description	Data type	Example
FlowDirection	A conditional value of either:  RECEIPT — A flow of gas into the BB pipeline, or  DELIVERY — A flow of gas out of the BB  pipeline.	varchar(100)	RECEIPT; DELIVERY
ActualQuantity	The actual flow quantity reported in TJ to the nearest terajoule with three decimal places.	number (18,3)	32.232 25.2 (if Actual Quantity is 25.200)
State	Location.	varchar(5)	NSW
LocationName	Name of the Location.	varchar(100)	Sydney (SYD)
LocationId	Unique Location identifier.	int	520345
Quality	Indicates whether meter data for the submission date is available. Values can be either:  OK — Connection point Actual Quantity data for gas flow into or out of a BB facility based on meter data, or  NIL — Connection Point Actual Quantity data for gas flow into or out of a BB facility cannot be determined due to an operational issue.  OOR — Connection Point Actual Quantity data is OOR (Out of Range) where the submitted value exceeds the High Range set for a Connection Point's Capacity.  Not Available — Connection Point Actual Quantity data for the gas flow into or out of the BB facility has not been submitted by the BB reporting entity for the gas date.	varchar(100)	OK; NIL; OOR, Not Available
LastUpdated	The date data was last submitted by the participant	Datetime	2018-09-04 00:00:00

## 4.8.3. Report filters

Pipeline Connection Flow reports in JSON format can be filtered by:

- Gas Date
- Facility Id

## 4.8.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.9. Contact Details

## 4.9.1. Description

Transaction report name	GASBB_CONTACTS_LIST
Purpose	Provides a report of registered contact details for each participant.
Update interval	Daily
Report period	Current records.

## 4.9.2. Data report format

The following fields are provided in the report.

**AEMO** | 3 March 2025 Page 20 of 45



Field name	Description	Data type	Example
PersonId	Person unique identifier	Int	123456
PersonName	Name of the person	varchar(255)	John Smith
CompanyName	Company name associated with the person.	varchar(050)	Bolder Mining Company
CompanyId	Company ID associated with the person	Int	13
Position	Job title of person.	varchar(40)	Energy Procurement Manager
Email	Email address of person.	varchar(255)	john.smith@boldermining.com.au
Last Updated	Date and time the record was last modified.	datetime	2018-08-14

## 4.9.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.10. Participants

## 4.10.1. Description

Transaction report name	GASBB_PARTICIPANTS_LIST
Purpose	Provides a report of registered participants
Update interval	Daily
Report period	Current records

## 4.10.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
Company Name	Company name associated with the person.	varchar (50)	AGL
Company Id	Company ID associated with the person	Int	261
OrganisationTypeName	The type of organisation	Varchar(40)	BB Reporting Entity
ABN	Australian Business Number for the participant	varchar(30)	99006005989
Company Phone	Company phone details	varchar(30)	03 9609 8000
Locale	Location for the participant	varchar (40)	Hawthorn
Last Updated	Last changed details	Datetime	2018-12-20
Address Type	Type of address	varchar(40)	Head office
Address	Mailing address for the company	varchar(120)	530 Collins St Melbourne
State	State where the company is located	Char(5)	VIC,NSW,QLD,SA,TAS
Postcode	Postcode details	varchar(4)	3001
Company Fax	Company fax details	varchar(30)	03 9234 8766

#### 4.10.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

**AEMO** | 3 March 2025 Page 21 of 45



## 4.11. Shippers List

## 4.11.1. Description

Transaction report name	GASBB_SHIPPERS_LIST / GASBB_SHIPPERS_FULL_LIST
Purpose	A list shippers who have contracted primary Storage, Compression or Pipeline capacity.
Update interval	Daily
Report period	GASBB_SHIPPERS_LIST contains current records / GASBB_SHIPPERS_FULL_LIST includes historic records

## 4.11.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
EffectiveDate	Gas date that corresponding record takes effect.	datetime	2018-02-23
FacilityId	A unique AEMO defined Facility Identifier.	int	520345
FacilityName	The name of the BB facility.	varchar(255)	Berwyndale to Wallumbilla Pipeline
FacilityType	The type of facility	Varchar(40)	COMPRESSOR, PIPE, STOR
CompanyId	Unique identifier for the company who operates the facility	Int	94
OperatorName	The name of the company who operates the facility	Varchar(50)	APA Group
ShipperName	The name of the shipper who holds the capacity	Varchar(20)	AGL Wholesale Gas Limited
LastUpdated	The date data was last submitted	Datetime	2018-09-04 00:00:00

## 4.12. Short Term Capacity Outlook

## 4.12.1. Description

Transaction report name	GASBB_SHORT_TERM_CAPACITY_OUTLOOK / GASBB_SHORT_TERM_CAPACITY_OUTLOOK_FUTURE
Purpose	This report displays the expected daily capacity of a BB facility for the next seven days
Update Interval	GASBB_SHORT_TERM_CAPACITY_OUTLOOK is updated daily. GASBB_SHORT_TERM_CAPACITY_OUTLOOK_FUTURE is typically updated within 30 minutes of receiving new data.
Report period	GASBB_SHORT_TERM_CAPACITY_OUTLOOK contains historic outlooks.  GASBB_SHORT_TERM_CAPACITY_OUTLOOK_FUTURE contains data in the seven day outlook window.

## 4.12.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
GasDate	Date of gas day. Timestamps are ignored. The gas day as defined in the pipeline contract or market rules.	Datetime	2018-02-23
FacilityId	A unique AEMO defined Facility Identifier.	Int	520345
FacilityName	The name of the BB facility.	varchar(100)	Berwyndale to Wallumbilla Pipeline

**AEMO** | 3 March 2025 Page 22 of 45



Field name	Description	Data type	Examples
CapacityType	Capacity type values can be: STORAGE — Holding capacity in storage; or MDQ — Daily maximum firm capacity under the expected operating conditions.	varchar(20)	STORAGE; MDQ
CapacityTypeDescription	Description of the Capacity Type	Varchar(800)	Daily maximum firm capacity under the expected operating conditions
OutlookQuantity	Capacity outlook quantity to three decimal places. Three decimal places is not required if the value has trailing zeros after the decimal place.	number(18,3)	1234.500 25.2 (if the value is 25.200)
FlowDirection	Gas flow direction. Only valid for BB storage, LNG export, or LNG import facilities. Flow Direction can be: Receipt: The flow of gas into the BB storage or LNG export facility Delivery: The flow of gas out of the BB storage or LNG import facility. Processed: Flow direction type used by LNG Export and LNG Import facilities. For LNG export, it represents the amount of gas that can be processed to a liquefied state on a gas day. For LNG import, it represents the amount of gas that can be received and processed into storage on a gas day. DeliveryLngStor: Flow direction type used by LNG import facility. It represents the amount of gas that can be withdrawn from storage for processing to a gaseous state on a gas day.	varchar(20)	RECEIPT; DELIVERY; PROCESSED; DELIVERYLNGSTOR
CapacityDescription	Free text to describe the meaning of the capacity number provided, including a description of material factors that impact the capacity number and any other relevant information. Only valid for BB pipeline and BB compression facilities.	varchar(1000)	Longford to Horsley Park via EGP
ReceiptLocation	The Connection Point Id that best represents the receipt location. The Receipt Location in conjunction with the Delivery Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
DeliveryLocation	The Connection Point Id that best represents the delivery location. This location in conjunction with the Receipt Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB</i> pipelines)
ReceiptLocation Name	A description of the Receipt Location. Only valid for <i>BB pipelines</i> .	varchar(200)	Silver Springs Delivery Stream
DeliveryLocation Name	A description of the Delivery Location. Only valid for <i>BB pipelines</i> .	varchar(200)	BWP from SWQP (Wallumbilla) Delivery Stream
Description	Comments about the quantity or change in Flow Direction relating to the Facility Id, and the times, dates, or duration which those quantities or changes in quantities.	varchar(1000)	EGP from Longford to Horsley Park, compressor outage. 2 week outage.

**AEMO** | 3 March 2025 Page 23 of 45



Field name	Description	Data type	Examples
LastUpdated	Date the record was last modified.	datetime	2018-02-23

## 4.12.3. Report filters

Short Term Capacity Outlook reports in JSON format can be filtered by:

- Gas Date
- Facility ID
- Capacity Type
- Flow Direction

#### 4.12.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.13. Uncontracted Capacity Outlook Report

## 4.13.1. Description

Transaction report name	GASBB_UNCONTRACTED_CAPACITY_FULL_LIST / GASBB_UNCONTRACTED_CAPACITY_FUTURE
Purpose	Provides a report of the Uncontracted primary firm capacity outlook on BB pipelines, BB storage, BB compression, BB Production and LNG import facilities for the next 36 months
Update interval	GASBB_UNCONTRACTED_CAPACITY_FULL_LIST is updated monthly/ GASBB_UNCONTRACTED_CAPACITY_FUTURE is generally updated within 30 minutes of receiving new data
Report period	GASBB_UNCONTRACTED_CAPACITY_FULL_LIST contains historical records / GASBB_UNCONTRACTED_CAPACITY_FUTURE contains only future looking outlooks

#### 4.13.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
FacilityId	Unique plant identifier.	Int	520345
Facility Name	Name of the plant.	varchar(100)	Berwyndale to Wallumbilla Pipeline
FacilityType	Facility type associated with the Facility Id.	varchar(40)	PIPE; PROD; STOR; COMPRESSOR; LNGIMPORT
OutlookMonth	The month that the uncontracted capacity is available.	Int	04
OutlookYear	The year that the uncontracted capacity is available.	Int	2018
CapacityType	Capacity type can be either:  Storage: Holding capacity in storage, or  MDQ: Uncontracted primary firm capacity on the BB facility that the BB provider/operator has available for sale or that it will have available for sale:  For a BB storage facility, this is primary firm capacity for storage in the BB storage facility; primary firm capacity for injection of gas into the BB storage facility; and primary	varchar(20)	STORAGE; MDQ

**AEMO** | 3 March 2025 Page 24 of 45



Field name	Description	Data type	Example
	firm capacity for withdrawal of gas from the BB storage facility.  For an LNG import facility, the primary firm capacity for storage in the LNG import facility; and the primary firm capacity for regasification by the LNG import facility,  For any other BB facility this is the primary firm capacity of the facility.: Daily maximum firm capacity (name		
OutlookQuantity	Outlook Quantity as the daily average quantity across the monthin TJ to three decimal places. Three decimal places is not required if the value has trailing zeros after the decimal place.	number(18,3)	200.531 190.2 (if the value is 190.200)
FlowDirection	Gas flow direction. Values can be either:  RECEIPT — A flow of gas into the BB facility, or  DELIVERY — A flow of gas out of the BB facility.	varchar(20)	RECEIPT; DELIVERY
CapacityDescription	Free text to describe the meaning of the capacity number provided, including a description of material factors that impact the capacity number and any other relevant information.	varchar(1000)	2018-09-23
ReceiptLocation	The Connection Point Id that best represents the receipt location. The Receipt Location in conjunction with the Delivery Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
ReceiptLocationName	The name of the receipt location	Varchar(200)	Berwyndale Entry Delivery Stream
DeliveryLocation	The Connection Point Id that best represents the delivery location. This location in conjunction with the Receipt Location indicates the capacity direction and location.  Note: Applicable to BB pipelines only. For other BB facilities, this field is populated with -1.	Int	-1 (for <i>BB facilities</i> other than <i>BB pipelines</i> )
DeliveryLocationName	The name of the delivery location	Varchar(200)	Silver Springs Delivery Stream
Description	Comments about the quantity or change in Outlook Quantity relating to the Facility Id, and the times, dates, or duration which those quantities or changes in quantities.	varchar(1000)	Tipton Uncontracted capacity description
LastUpdated	Date and time record was last modified.	Datetime	2018-04-20

## 4.13.3. Report filters

Reports in JSON format can be filtered by:

- Facility Id, multiple Facility Id values, or all facilities
- Outlook Month
- Outlook Year
- Capacity Type

## 4.13.4. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

**AEMO** | 3 March 2025 Page 25 of 45



## 4.14. LNG Shipments

## 4.14.1. Description

Transaction report name	GASBB_LNG_EXPO_IMPO_SHIPMENTS
Purpose	This report displays a list of all LNG shipments
Update Interval	Monthly
Report period	Contains all LNG Shipments

#### 4.14.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
TransactionId	Unique shipment identifier	Varchar(40)	123456
FacilityId	Unique facility identifier.	Int	123456
FacilityName	Name of the facility	Varchar(100)	ABC LNG
VolumePJ	Volume of the shipment in PJ	Numeric(10,3)	2.345
ShipmentDate	For LNG export facility, the departure date. For LNG import facility, the date unloading commences at the LNG import facility	Datetime	2022-04-20
VersionDateTime	Time a successful submission is accepted by AEMO systems	Datetime	2022-04-20

#### 4.14.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.15. Facility Developments

#### 4.15.1. Description

Transaction report name	GASBB_FACILITYDEVELOPMENTS
Purpose	This report displays a list of all Facility Developments
Production frequency	Generally updated within 30 minutes of receiving new data
Report period	Contains all current Facility Developments

## 4.15.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
DevFacilityId	A unique AEMO defined Development Facility Identifier	Int	123456
ProposedName	The name of the Facility development	Varchar(100)	Austral LNG
EffectiveDate	The effective date of the submission	Datetime	2022-04-20
FacilityType	The facility development type	Varchar(40)	LNGExport
MinNameplate	The lower estimate of nameplate rating capacity	Numeric(18,3)	111.321
MaxNameplate	The upper estimate of nameplate rating capacity	Numeric(18,3)	143.321

**AEMO** | 3 March 2025 Page 26 of 45



Field name	Description	Data type	Examples
Location	The location of the development facility	Varchar(200)	Sydney
PlannedCommissionFrom	The planned start date of commissioning	Varchar(7)	2022-05-20
PlannedCommissionTo	The planned end date of commissioning	Varchar(7)	2022-09-20
DevelopmentStage	The current stage of the development facility being, PROPOSED, COMMITTED, CANCELLED, ENDED	Varchar(200)	PROPOSED; COMMITTED; CANCELLED; ENDED
RelatedFacilityId	Any facility ID's related to the development facility	Int	123456
RelatedFacilityName	The name of any facility ID's related to the development facility	Varchar(100)	LNG Storage Dandenong
Comments	Any additional comments included in the submission	Varchar(400)	Backhaul capacity will be 24TJ/day
ReportingEntity	The entity who is reporting for the facility development	Varchar(30)	

## 4.15.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.16. Field Interest Information

## 4.16.1. Description

Transaction report name	GASBB_FIELD_INTEREST_INFORMATION
Purpose	This report displays information about Field Interests
Production frequency	Daily
Report period	Contains all current BB field interest details

## 4.16.2. Data report format

## The following fields are provided in the report.

Field name	Description	Data type	Examples
FieldInterestId	A unique AEMO defined Field Interest Identifier	Int	123456
FieldName	The name of the Field in which the Field Interest is located	Varchar(100)	
CompanyID	The company ID of the responsible participant	Int	13
CompanyName	The company name of the responsible participant	Varchar(50)	Bolder Mining Company
Description	Additional information relating to the field	Varchar(400)	
EffectiveDate	The date on which the record takes effect	Datetime	2022-06-23
PetroleumTenements	The petroleum tenements which are the subject of the BB field interest	Varchar(300)	Petroleum Tenement 3A
TenementShare	The field interest share of the petroleum tenements	Numeric(10,3)	50.544
ProcessingFacilities	The processing facility used to process gas from the field	Varchar(300)	Existing Facilities
ResourceClassification	Classification of the resources in the field as conventional or unconventional	Varchar(100)	Conventional / Unconventional

**AEMO** | 3 March 2025 Page 27 of 45



Field name	Description	Data type	Examples
ResourceSubClassification	Any further sub-classification of the resources	Varchar(100)	Eg: Coalbed methane, basin- centred gas, tight gas, tight oil, gas hydrates, natural bitumen, oil shale
NatureOfGas	The nature of the gas in the field using classifications in the BB Procedures	Varchar(100)	Eg: Dry gas, gas condensate or gas found in conjunction with oil
AnnualReportingDate	Annual date when information must be updated	Date	2022-08-11
BasinId	The Id of the geological basin in which the field is located	Bigint	594321
BasinName	The name of the geological basin in which the field is located	Varchar	Gippsland
State	The state the field interest is in	Varchar(5)	VIC,NSW,QLD,SA,NT,TAS
OperatingState	The operating state (Active or Inactive) of the field	Varchar	ACTIVE, INACTIVE
VersionDateTime	Time a successful submission is accepted by AEMO systems	Datetime	2022-08-11

## 4.16.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

}

## 4.17. Field Interests

## 4.17.1. Description

Transaction report name	GASBB_FIELD_INTEREST
Purpose	This report displays information about Field Interests
Production frequency	Daily
Report period	Contains all current BB field interests

#### 4.17.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
FieldName	The name of the Field in which the Field Interest is located	Varchar(100)	
FieldInterestId	A unique AEMO defined Field Interest Identifier	Int	123456
CompanyId	The company ID of the responsible participant	Int	13
CompanyName	The company name of the responsible participant	Varchar(50)	Bolder Mining Company
GroupMembers	The name of the group member	Varchar(50)	
PercentageShare	The BB field interest (as a percentage) of each member of the field owner group	Varchar	32%
EffectiveDate	The date on which the record takes effect	Datetime	2021-06-08

## 4.17.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

**AEMO** | 3 March 2025 Page 28 of 45



## 4.18. Reserves And Resources

## 4.18.1. Description

Transaction report name	GASBB_2P_SENSETIVITIES_ALL / GASBB_2P_SENSITIVITIES_LAST_QUARTER	
Purpose	This report displays information about Field Reserves and Resources	
Production frequency	Both GASBB_2P_SENSETIVITIES_ALL and GASBB_2P_SENSETIVITIES_LAST_QUARTER are updated monthly	
Report period	Contains all current reserve and resource information for a BB field interest	

## 4.18.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
FieldId	A unique AEMO defined Field Identifier	Int	123456
FieldName	The name of the field	Varchar(100)	
FieldInterestId	A unique AEMO defined Field Interest Identifier	Int	123456
DevelopedReserve1P	An estimate of the BB field interest's 1P developed reserves	Numeric(18,3)	123.456
DevelopedReserve2P	An estimate of the BB field interest's 2P developed reserves	Numeric(18,3)	123.456
DevelopedReserve3P	An estimate of the BB field interest's 3P developed reserves	Numeric(18,3)	123.456
UndevelopedReserve1P	An estimate of the BB field interest's 1P undeveloped reserves	Numeric(18,3)	123.456
UndevelopedReserve2P	An estimate of the BB field interest's 2P undeveloped reserves	Numeric(18,3)	123.456
UndevelopedReserve3P	An estimate of the BB field interest's 3P undeveloped reserves	Numeric(18,3)	123.456
Resources2C	An estimate of the BB field interest's 2C resources	Numeric(18,3)	123.456
ProductionChangeReserve2P	An estimate of the total movement in the BB field interest's 2P reserves since the end of prior reporting year due to the production of gas	Numeric(18,3)	-123.456
ProvedAreaExtensionReserve2P	An estimate of the total movement in the BB field interest's 2P reserves since the end of prior reporting year due to the extension of a field's proved area	Numeric(18,3)	123.456
PercentageChangeReserve2P	An estimate of the total movement in the BB field interest's 2P reserves since the end of prior reporting year due to a percentage change in the BB field interest	Numeric(18,3)	123.456
UpwardRevisionFrom3PReserveTo2P	An estimate of the total movement in the BB field interest's 2P reserves since the end of prior reporting year due to an upward revision of 2P reserves arising from the reclassification of 3P reserves or resources to 2P reserves	Numeric(18,3)	123.456
DownwardRevisionFrom2PReserveTo3P	An estimate of the total movement in the BB field interest's 2P reserves since the end of prior reporting year due to a downward revision of 2P reserves arising from the reclassification of 2P reserves to 3P reserves or resources	Numeric(18,3)	-123.456
OtherRevisionsReserve2P	An estimate of the total movement in the BB field interest's 2P reserves since the end of prior reporting year due to other revisions	Numeric(18,3)	123.456
MaturitySubClass2P	The project maturity sub-class for the 2P reserves	Varchar(100)	Eg: On production,

**AEMO** | 3 March 2025 Page 29 of 45



MaturitySubClass2C  The project maturity sub-class for the 2C varchar(100) resources	Approved for development, Justified for development  Eg: Development pending, Development on hold.
, , , , , , , , , , , , , , , , , , , ,	Development pending, Development
	Development unclarified, Development not viable
MinDate2P The earliest estimated date for the production of the 2P reserves	2022-10-01
MaxDate2P The latest estimated date for the production of the 2P reserves	2022-12-01
MinDate2C The earliest estimated date for the production of the 2C resources	2022-10-01
MaxDate2C The latest estimated date for the production of the 2C resources Datetime	2022-12-01
ExpectedBarriers2C A list of any barriers to the commercial recovery of the 2C resources Varchar(400)	Price Forecast
ResourcesEstimateMethod  The resources assessment method used to prepare the reserves and resources estimates  Varchar(200)	Eg: Deterministic, Geostatistical, and probabilistic
ConversionFactorQtyTCFtoPJ  The conversion factor used to convert quantities measured in trillions of cubic feet to PJ  Numeric(18,3)	909.000
EconomicAssumption  The key economic assumptions in the forecast case used to prepare the reserves and resources estimates and the source of the assumptions  Varchar(400)	Gas price of \$10
UpdateReason The reason for the update Varchar(400)	Annual Update
PreparedBy  The name of the person who prepared the estimates  Varchar(100)	Joe Brown
PreparationIndependenceStatement  Whether the qualified gas industry professional who prepared, or supervised the preparation of, the reserves and resources estimates is independent of the BB reporting entity	YES;NO
EffectiveDate The date on which the record takes effect DateTime	2021-06-08
VersionDateTime Time a successful submission is accepted by AEMO systems	2022-08-11

## 4.18.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## **4.19. Basins**

## 4.19.1. Description

Transaction report name	GASBB_BASINS
Purpose	This report displays a list of all basins
Production frequency	Daily

**AEMO** | 3 March 2025 Page 30 of 45



Transaction report name	GASBB_BASINS
Report period	Contains all current basins

#### 4.19.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
BasinId	A unique AEMO defined Facility Identifier	Bigint	594321
BasinName	The name of the basin. If short name exists then short name included in report	Varchar	Gippsland

#### 4.19.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.20. LNG Transactions

## 4.20.1. Description

Transaction report name	GASBB_LNG_TRANSACTIONS
Purpose	This report displays an LNG transaction aggregated data
Production frequency	Monthly
Report period	Contains all short term LNG Export transactions

#### 4.20.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
TransactionStartDate	Transaction start date	Date	2022-08-01
TransactionEndDate	Transaction end date	Date	2022-08-31
VolWeightPrice	The volume weighted price for the reporting period	Number(18,8)	10.45
Volume	The total volume of the transactions for the reporting period	Number(10,3)	2.333
SupplyStartDate	The earliest start date of all transactions captured in the reporting period	Datetime	2022-05-01
SupplyEndDate	The latest end date of all transactions captured in the reporting period	Datetime	2022-05-31

#### 4.20.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.21. Short Term Transactions

#### 4.21.1. Description

Transaction report names	GASBB_SHORT_TERM_GAS_TRADES_NSW/GASBB_SHORT_TERM_GAS_TRADES_NT/GASBB_SHORT_TERM_GAS_TRADES_SA/GASBB_SHORT_TERM_GAS_TRADES_SA/GASBB_SHORT_TERM_GAS_TRADES_VIC
Purpose	These reports display information regarding short term gas transactions

**AEMO** | 3 March 2025 Page 31 of 45



Transaction report names	GASBB_SHORT_TERM_GAS_TRADES_NSW/GASBB_SHORT_TERM_GAS_TRADES_NT/GASBB_SHORT_TERM_GAS_TRADES_SA/GASBB_SHORT_TERM_GAS_TRADES_VIC
Production frequency	Monthly
Report period	Contains all short term gas transactions, excluding those concluded through the gas trading exchange

## 4.21.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
PeriodStartDate	The time period start date	Date	2022-08-01
PeriodEndDate	The time period end date	Date	2022-08-31
State	The state where the transaction occurred	Varchar(5)	VIC,NSW,QLD,SA,NT,TAS
Quantity(TJ)	Total volume of the transactions where trade date is in the reporting period for the given state	Decimal(18,3)	10000.555
VolumeWeightedPrice (\$)	Volume weighted price of transactions where trade date is in the reporting period for the given State	Decimal(18,2)	10.45
TransactionType	Transaction Type is Supply for these short term transactions reports	Varchar(255)	Supply
SupplyPeriodStart	The earliest start date of all transactions in the reporting period for the given state	Date	2022-07-01
SupplyPeriodEnd	The latest end date of all transactions in the reporting period for the given state	Date	2022-12-31

#### 4.21.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.22. Short Term Swap Transactions

## 4.22.1. Description

Transaction report names	GASBB_SHORT_TERM_GAS_TRADES_SWAP_NSW / GASBB_SHORT_TERM_GAS_TRADES_SWAP_NT / GASBB_SHORT_TERM_GAS_TRADES_SWAP_QLD / GASBB_SHORT_TERM_GAS_TRADES_SWAP_SA / GASBB_SHORT_TERM_GAS_TRADES_SWAP_TAS / GASBB_SHORT_TERM_GAS_TRADES_SWAP_VIC
Purpose	These reports display information regarding short term gas swap transactions
Production frequency	Monthly
Report period	Contains all short term gas swap transactions, excluding those concluded through the gas trading exchange

## 4.22.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
PeriodStartDate	The time period start date	Date	2022-08-01
PeriodEndDate	The time period end date	Date	2022-08-31
State	The state where the transaction occured	Varchar(5)	VIC,NSW,QLD,SA,NT,TAS
Quantity(TJ)	Total volume of the transactions where trade date is in the reporting period for the given state	Decimal(18,3)	10000.555

**AEMO** | 3 March 2025 Page 32 of 45



Field name	Description	Data type	Examples
VolumeWeightedPrice (\$)	Volume weighted price of transactions where trade date is in the reporting period for the given State	Decimal(18,2)	10.45
TransactionType	Whether the swap is a location swap, time swap or both location and time swap	Varchar(255)	Swap Location, Swap Time, Swap Both
SupplyPeriodStart	The earliest start date of all transactions in the reporting period for the given state	Date	2022-07-01
SupplyPeriodEnd	The latest end date of all transactions in the reporting period for the given state	Date	2022-12-31

## 4.22.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.23. Secondary Capacity Storage Trades

## 4.23.1. Description

Transaction report names	GASBB_SHORT_TERM_STORAGE
Purpose	This report displays a list of secondary capacity storage trades
Production frequency	Generally updated within 30 minutes of receiving new data
Report period	Contains all BB capacity transactions, excluding those concluded through the gas trading exchange

## 4.23.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
Tradeld	A unique AEMO defined Transaction Identifier	Int	123456
VersionDateTime	Time a successful submission is accepted by AEMO systems	Datetime	2022-08-11
TradeDate	The date the transaction was entered into	Date	2018-03-01
FromGasDate	The start date of the transaction	Date	2018-03-10
ToGasDate	The end date of the transaction	Date	2018-03-20
FacilityId	The gas storage facility ID for the facility by means of which the service is provided	Int	520001
Priority	The priority given to the service to which the transaction relates	Varchar(255)	Secondary firm
MaximumStorageQuantity	The storage capacity the subject of the transaction (in GJ)	Int	10
InjectionCapacity	The injection capacity (in GJ/day)	Number(18,3)	5.234
WithdrawalCapacity	The withdrawal capacity (in GJ/day)	Number(18,3)	8.156
Price	The transaction price (in \$/GJ/day or where relevant, in \$/GJ)	Number(18,3)	4.20
PriceStructure	The price structure applicable to the transaction	Varchar(255)	Variable
PriceEscalationMechanism	Any price escalation mechanism applicable to the transaction	Varchar(255)	10% per annum
Cancelled	Whether the record has been cancelled	Number(1,0)	1,0
LastChanged	The date the record was last updated	Date	2022-08-11

**AEMO** | 3 March 2025 Page 33 of 45



#### 4.23.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.24. Missing Actual Flow And Storage

## 4.24.1. Description

Transaction report names	GASBB_MISSING_ACTUAL_FLOW_AND_STORAGE
Purpose	Returns any missing actual flow data
Production frequency	Daily
Report period	The last 31 days

#### 4.24.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
GasDate	Date of gas day. Timestamps are ignored. The gas day as defined in the pipeline contract or market rules.	Datetime	2018-09-23 00:00:00
FacilityName	Name of the facility.	Varchar(100)	Berwyndale to Wallumbilla Pipeline
FacilityId	A unique AEMO defined Facility identifier.	Int	520345
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1201001

#### 4.24.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.25. Missing Nomination And Forecast

## 4.25.1. Description

Transaction report names	GASBB_MISSING_NOMINATION_AND_FORECAST
Purpose	Returns any missing nomination/forecast flow data
Production frequency	Daily
Report period	The last 31 days

## 4.25.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
GasDate	Date of gas day. Timestamps are ignored. The gas day as defined in the pipeline contract or market rules.	Datetime	2018-09-23 00:00:00
FacilityName	Name of the facility.	Varchar(100)	Berwyndale to Wallumbilla Pipeline
FacilityId	A unique AEMO defined Facility identifier.	Int	520345

**AEMO** | 3 March 2025 Page 34 of 45



Field name	Description	Data type	Examples
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1201001

#### 4.25.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.26. Late Actual Flow And Storage

#### 4.26.1. Description

Transaction report names	GASBB_LATE_ACTUAL_FLOW_AND_STORAGE
Purpose	A record of late submissions
Production frequency	Daily
Report period	The last 31 days

#### 4.26.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
GasDate	Date of gas day. Timestamps are ignored. The gas day as defined in the pipeline contract or market rules.	defined in the pipeline	
FacilityName	Name of the facility.	Varchar(100)	Berwyndale to Wallumbilla Pipeline
FacilityId	A unique AEMO defined Facility identifier.	Int	520345
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1201001
EarliestSubmissionDate	Date and time of the earliest submission for that gas date.	Datetime	2022-05-15 12:20:00
LateTimeSpan	Hours and minutes of the time span between the submission cut-off time and the earliest submission date	Number(15,2)	23.33

#### 4.26.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

#### 4.27. Late Nomination And Forecast

#### 4.27.1. Description

Transaction report names	GASBB_LATE_NOMINATION_AND_FORECAST
Purpose	A record of late submissions for BB reporting entities for each BB facility type ().
Production frequency	Daily
Report period	The last 31 days

## 4.27.2. Data report format

The following fields are provided in the report.

**AEMO** | 3 March 2025 Page 35 of 45



Field name	Description	Data type	Examples
GasDate	Date of gas day. Timestamps are ignored. The gas day as defined in the pipeline contract or market rules.	Datetime	2022-05-13 00:00:00
FacilityName	Name of the facility.	Varchar(100)	Berwyndale to Wallumbilla Pipeline
FacilityId	A unique AEMO defined Facility identifier.	Int	520345
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1201001
EarliestSubmissionDate	Date and time of the earliest submission for that gas date.	Datetime	2022-05-15 12:20:00
LateTimeSpan	Hours and minutes of the time span between the submission cut-off time and the earliest submission date	Number(15,2)	23.33

#### 4.27.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.28. Pipeline Nil Quality Submission

#### 4.28.1. Description

Transaction report names	GASBB_PIPELINE_NIL_QUALITY_SUBMISSION	
Purpose	A record of all submissions that contain Nil quality against the flow. This indicates that data wasn't available and needs to be updated.	
Production frequency	Daily	
Report period	Contains all current records of gas flow submissions with Nil quality	

## 4.28.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
GasDate	Date of gas day. Timestamps are ignored. The gas day as defined in the pipeline contract or market rules.	Datetime	2022-05-13 00:00:00
FacilityName	Name of the facility.	Varchar(100)	Berwyndale to Wallumbilla Pipeline
FacilityId	A unique AEMO defined Facility identifier.	Int	520345
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1201001

## 4.28.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.29. Nodes And Connection Points

#### 4.29.1. Description

Transaction report names	GASBB_NODES_AND_CONNECTIONPOINTS_LIST / GASBB_NODES_CONNECTIONPOINTS_FULL_LIST
Purpose	Displays detailed information on all facilities and their associated nodes and Connection Points.
Production frequency	Both GASBB_NODES_AND_CONNECTIONPOINTS_LIST and GASBB_NODES_CONNECTIONPOINTS_FULL_LIST are updated daily

**AEMO** | 3 March 2025 Page 36 of 45



Transaction report names	GASBB_NODES_AND_CONNECTIONPOINTS_LIST / GASBB_NODES_CONNECTIONPOINTS_FULL_LIST
Report period	Contains all current facilities and their nodes and connection points

## 4.29.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Examples
FacilityName	Name of the facility	Varchar(100)	AGP
FacilityId	A unique AEMO defined facility identifier	Int	580010
FacilityType	Facility type associated with the Facility Id.	Varchar(40)	PIPE,PROD,STOR,COMPRESSOR
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1808000
ConnectionPointName	Name of connection point	Varchar(100)	Ban Ban Springs Receipt Stream
FlowDirection	Gas flow direction. Values can be either:  Receipt: The flow of gas into the BB storage facility or LNG import  Delivery: The flow of gas out of the BB storage facility or LNG export  Processed: The flow direction type only used for capacities. For LNG export, it represents the amount of gas that can be processed to a liquefied state on a gas day. For LNG import, it represents the amount of gas that can be received and processed into storage on a gas day.  Delivery LNG Storage: The flow direction type only used for capacities. For LNG import, it represents the amount of gas withdrawn for storage for processing to a gaseous state on a gas day.	Char(10)	RECEIPT, DELIVERY, PROCESSED, DELIVERYLNGSTOR
Exempt	Flag indicating whether the connection point has a data exemption	Bit	TRUE,FALSE
ExemptionDescription	Description of exemption	Varchar(800)	
Nodeld	A unique AEMO defined node identifier	Int	98001
StateId	A unique AEMO defined state identifier	Int	8
StateName	Name of the state	Varchar(100)	New South Wales and ACT,Northern Territory,Queensland,South Australia,Tasmania,Victoria
LocationName	Name of location.	Varchar(50)	Regional - NT
LocationId	A unique AEMO defined location identifier	Int	590017
LastUpdated	Date the record was last modified	Datetime	2019-05-09 14:49

## 4.29.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

**AEMO** | 3 March 2025 Page 37 of 45



## 4.30. Facilities

## 4.30.1. Description

Transaction report name	GASBB_FACILITIES_LIST / GASBB_FACILITIES_FULL_LIST
Purpose	Displays a list of all currently registered BB facilities and identifies the organisation responsible for the operation of the respective facility.
Production frequency	Both GASBB_FACILITIES_LIST and GASBB_FACILITIES_FULL_LIST are updated daily
Report period	Current records.

## 4.30.2. Data report format

The following fields are provided in the report.

Field name	Description	Data type	Example
FacilityName	Name of the facility.	varchar(100)	Amadeus Gas Pipeline
FacilityShortName	Abbreviated version of the facility name.	Varchar(40)	AGP
FacilityId	A unique AEMO defined facility identifier	Int	580010
FacilityType	Facility type associated with the facility id	Varchar(40)	PIPE,PROD,STOR,COMPRESSOR
FacilityTypeDescription	Free text description of the facility type.	varchar(800)	BB pipeline
OperatingState	The operating state (Active or Inactive) of the facility	Varchar	ACTIVE,INACTIVE
OperatingStateDate	Date the current operating state was set	Date	2019-04-02
OperatorName	Name of the operator for the facility.	Varchar(50)	APA Group
OperatorId	The facility operator's ID	Bigint	94
OperatorChangeDate	Date the current operator for the facility was set	Date	2022-07-15

## 4.30.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.31. Forecast Utilisation

## 4.31.1. Description

Transaction report name	GASBB_FORECAST_UTILISATION_NEXT7
Purpose	The purpose of the forecast utilisation report is to provide a summary of forecast information provided by Gas Bulletin Board (BB) facility operators. The report is a 7-day outlook of the supply-demand gas balance in the East Coast. The report brings together data from various existing reports, including:  Nameplate Rating Short Term Capacity Outlook Nomination and Forecast Flow Actual Flow and Storage
Production frequency	Daily. The report is not updated once produced
Report period	Data in the report contains information for D+1 through to D+7

**AEMO** | 3 March 2025 Page 38 of 45



## 4.31.2. Data report format

## The following fields are provided in the report.

Field name	Description	Data type	Example
State	Name of the state.	Char(3)	NSW,VIC,QLD,SA,TAS,NT
FacilityId	A unique AEMO defined facility identifier	Int	520345
FacilityName	The name of the BB facility	Varchar(100)	Longford Gas Plant
FacilityType	Facility type associated with the facility id	Varchar(40)	PIPE,PROD,STOR,COMPRESSOR
ReceiptLocationId	The Connection Point Id that best represents the receipt location associated with a pipeline's nameplate capacity flow direction. The ReceiptLocationId in conjunction with the DeliveryLocationId indicates the capacity direction and location	int	1202071
ReceiptLocationName	The Connection Point name associated with the ReceiptLocationId	Varchar(200)	Marsden Delivery Stream
DeliveryLocationId	The Connection Point Id that best represents the delivery location associated with a pipeline's nameplate capacity flow direction. The ReceiptLocationId in conjunction with the DeliveryLocationId indicates the capacity direction and location	int	1202062
DeliveryLocationName	The Connection Point name associated with the DeliveryLocationId	Varchar(200)	Dubbo Delivery Stream
Description	Describes the calculation that is being performed in each row of the report	Varchar(100)	Capacity Available
ForecastMethod	Describes the calculation that is being performed for each BB pipeline where the Description is Forecast Flow	Varchar(100)	Sum of Delivery Points
Units	The unit of measure for the calculated values	Varchar(50)	TJ/day
Nameplate	Standing nameplate capacity quantity in TJ. Nameplate rating relates to maximum daily quantities under normal operating conditions	Number(18,3)	13.3
"D+1" e.g. Thursday 11 Aug 2022	Forecast values and calculations relating to each Description for the first day of the forecast period	Number(18,3)	8.45
"D+2" e.g. Friday 12 Aug 2022	Forecast values and calculations relating to each Description for the second day of the forecast period	Number(18,3)	128.39
"D+3" e.g. Saturday 13 Aug 2022	Forecast values and calculations relating to each Description for the third day of the forecast period	Number(18,3)	120
"D+4" e.g. Sunday 14 Aug 2022	Forecast values and calculations relating to each Description for the fourth day of the forecast period	Number(18,3)	0.6
"D+5" e.g. Monday 15 Aug 2022	Forecast values and calculations relating to each Description for the fifth day of the forecast period	Number(18,3)	100
"D+6" e.g. Tuesday 16 Aug 2022	Forecast values and calculations relating to each Description for the sixth day of the forecast period	Number(18,3)	7

**AEMO** | 3 March 2025 Page 39 of 45



Field name	Description	Data type	Example
"D+7" e.g. Wednesday 17 Aug 2022	Forecast values and calculations relating to each Description for the seventh day of the forecast period	Number(18,3)	31.069

#### 4.31.3. Example report

Vist the <u>AEMO developer portal</u> for example for HTTPS GET request examples.

## 4.32. Gas blend and gas blend curtailment

#### 4.32.1. Description

Transaction report name	GASBB_BLEND_AND_BLEND_CURTAIL
Purpose	The purpose of the gas blend and gas blend curtailment information report is to provide a summary of gas blend and gas blend curtailment event information to the Gas Bulletin Board (GBB) for a BB blended gas distribution system or BB pipeline that transports a gas blend.
Production frequency	Monthly. 5 <sup>th</sup> day of the calendar month. The report is not updated once produced
Report period	Data in the report contains information for the previous calendar month

## 4.32.2. Data report format

#### The following fields are provided in the report.

Field name	Description	Data type	Example
Year	Year that the information applies to.	Int	2023
Month	Month that the information applies to.	Int	1
State	Name of the state.	Char(3)	NSW,VIC,QLD,SA,TAS,NT
FacilityId	A unique AEMO defined facility identifier	Int	520345
FacilityName	The name of the BB facility	Varchar(100)	Longford Gas Plant
FacilityType	Facility type associated with the facility id	Varchar(40)	PIPE, PROD, STOR, COMPRESSOR, BDIST
ConnectionPointId	A unique AEMO defined connection point identifier	Int	1808000
ConnectionPointName	Name of connection point	Varchar(100)	Ban Ban Springs Receipt Stream
FlowDirection	Gas flow direction. Values can be either: Receipt: The flow of gas into the BB facility Delivery: The flow of gas out of the BB facility	Char(10)	RECEIPT, DELIVERY
LocationName	Name of location.	Varchar(50)	Regional - NT
LocationId	A unique AEMO defined location identifier	Int	590017
GasType	Primary gas added to the gas blend.	Varchar(200)	A gas type being blended with covered gases (e.g. hydrogen)
GasBlendCurtailEvent	the number of times gas blend curtailment has occurred during the month in relation to the BB facility, or part of a BB facility (as applicable).	int	5
GasBlendCurtailQty	the aggregate curtailed quantity resulting from a gas blend curtailment event.	number(18,3)	25.232 25.2 (if Actual Delivery Quantity is 25.200)

**AEMO** | 3 March 2025 Page 40 of 45



Field name	Description	Data type	Example
GasBlendLimit	blend level limit, as a percentage (%vol), applied for the gas day.	number(18,3)	<ul><li>14.999</li><li>15 (if actual percentage is 15.000)</li><li>100 means there is no blending limit.</li></ul>
GasBlendHigh	highest blend level, as a percentage (%vol), achieved on any gas day in the month.	number(18,3)	9.997 10 (if actual percentage is 10.000)
MaxGasDate	The gas date in the month where the highest blend level was achieved	Datetime	2024-04-11
GasBlendLow	lowest blend level, as a percentage (%vol), achieved on any gas day in the month	number(18,3)	5.997 6 (if actual percentage is 6.000)
MinGasDate	The gas date in the month where the lowest blend level was achieved	Datetime	2024-04-10
GasBlendAvg	average blend level, as a percentage (%vol), across all gas days in the month.	number(18,3)	7.997 8 (if actual percentage is 6.000)
LastUpdated	Date the record was last modified	Datetime	2019-05-09 14:49

## 4.33. Voluntary information from LNG producers in Queensland

#### 4.33.1. Description

Transaction report name	N/A
Purpose	A list of published documents provided by LNG that detail scheduled maintenance events.
Update interval	As required.
Production frequency	On request.
Report period	All reports.

## 4.34. Allocation agent information

#### 4.34.1. Description

Transaction report name	N/A
Purpose	Summary of how allocations are performed at service points
Update interval	As required.
Production frequency	On request.
Report period	All reports

## 5. Needing help

## 5.1. Requesting AEMO assistance

#### 5.1.1. Information to provide

Please provide the following information when requesting IT assistance from AEMO:

- Your name
- Organisation name

**AEMO** | 3 March 2025 Page 41 of 45



- Participant ID
- System or application name
- Environment: production or pre-production
- Problem description
- Screenshots

#### 5.1.2. AEMO's Support Hub

IT assistance is requested through one of the following methods:

• Phone: 1300 AEMO 00 (1300 236 600)

For non-urgent issues, normal coverage is 8:00 AM to 6:00 PM on weekdays, Australian Eastern Standard Time (AEST).

• Email: supporthub@aemo.com.au

AEMO recommends participants call AEMO's Support Hub for all urgent issues, if you have logged a call in the Customer Portal.

**AEMO** | 3 March 2025 Page 42 of 45



## A1 Validation error codes

The validation error codes for all transaction types are shown in the following table.

Error code	Error type	Transaction log description	
0	File processing success	File processed without errors or alarms, {0} rows accepted	
1	File processing error	Unexpected file processing error	
2	File processing error	Unexpected file processing error	
3	File processing error	File name provided does not comply with COMPID_TRANSACTIONNAME_CCYYMMDDHHMMSS.CSV naming convention	
4	File processing error	The transaction name {0} within the file name provided is not of a known type	
5	File processing error	The transaction fields do not match those associated to the transaction name	
8	File processing error	Invalid data provided {0} for type {1}	
9	File processing error	Empty file submitted	
89	File processing error	Rows with duplicate key information are present in the file	
20	Date	The GasDate {0} provided is not a valid date	
21	Date	The GasDate {0:yyyy-MM-dd HH:mm:ss} provided must be a current or future date	
22	Date	The EffectiveDate {0} provided is not a valid date.	
23	Date	Effective Date {1:yyyy-MM-dd HH:mm:ss} for facilty {0} is in the past.	
24	Date	The TerminationDate {0} provided is not a valid date.	
25	Date	The TerminationDate {0:yyyy-MM-dd HH:mm:ss} provided must be a current or future date	
26	Date	Gas Date {1:yyyy-MM-dd HH:mm:ss} for facility {0} is not a historical date	
27	Date	The TerminationDate {0:yyyy-MM-dd HH:mm:ss} must be later than the EffectiveDate	
28	Date	ToGasDate must be equal to or greater than FromGasDate	
29	Date	Effective Date {1:yyyy-MM-dd} for connection point {0} is in the past	
30	Date	Month {0} provided is not valid. Must be between 1 and 12	
31	Date	Year {0} provided is not valid	
32	Date	Gas Date {0:yyyy-MM-dd HH:mm:ss} is not a historical date	
33	Date	FromGasDate must be equal to or greater than current gas day.	
34	Date	From Gas Date must not overlap the date range of any other row for the same FacilityId and Outlook Type.	
35	Date	ToGasDate must not overlap the date range of any other row for the same FacilityId and Outlook Type.	
36	Date	FromGasDate and ToGasDate can only be a maximum of one calendar month apart.	
37	Date	Gas Date {0:yyyy-MM-dd} can be for either of D, D + 1 or D + 2.	
105	Date	Gas Date is older than a month.	
40	Identifier	Facility Id {0} does not exist in the database.	
41	Identifier	Participant is not the registered operator of Facility {0}.	
42	Identifier	Zone ID {0} does not exist in the database.	
43	Identifier	Zone ID {1} is not associated with Facility Id {0}.	
44	Identifier	The OfferId provided does not exist in the database.	
45	Identifier	The UserId provided does not exist on the database.	
46	Identifier	The UserId provided is not associated with the file provider.	
47	Identifier	The EventId provided does not exist on the database.	
48	Identifier	The file provider is not authorised to upload transactions of this type.	
49	Identifier	ConnectionPointId {0} does not exist in the database.	
50	Identifier	Participant is not the registered operator of connection point {0}.	

**AEMO** | 3 March 2025 Page 43 of 45



Error code	Error type	Transaction log description
51	Identifier	Participant is not permitted to submit data for {0} transactions.
52	Identifier	Zone does not exist in the database for Facility {0}.
53	Identifier	Facility Id {0} is not a valid storage facility.
54	Identifier	Facility Id {0} is not a valid pipeline.
60	Туре	Capacity type {1} for facility {0} is not valid.
61	Туре	Demand type {1} for facility {0} is not valid.
62	Туре	Nomination type {1} for facility {0} is not valid.
63	Туре	Outlook type {1} for facility {0} is not valid.
64	Туре	Flow type {1} for facility {0} is not valid.
65	Туре	Offer type {1} for facility {0} is not valid.
66	Туре	Status type {1} for facility {0} is not valid.
67	Туре	Event type {1} for facility {0} is not valid.
68	Туре	Flag type {1} for facility {0} is not valid.
69	Туре	Quality type {1} for facility {0} is not valid.
70	Туре	Outlook type {0} is not valid for a pipeline. Valid values are TRANC and REVC.
71	Туре	Outlook type {0} is not valid for a storage facility. Valid values are PRODC, WDLC and INJC.
72	Туре	Outlook type {0} is not valid for a production facility. Valid value is PRODC.
73	Туре	BuySell value {0} is not valid
74	Туре	Nomination type {0} is invalid for a Declared Transmission System facility. Valid values are D+0, D+1, D+2, D+3, D+4, D+5 or D+6.
75	Туре	Nomination type {0} is invalid for a non-Declared Transmission System facility. Valid values are FCNOM, FIRMN or FIRMR.
76	Туре	Flow Direction {0} is not valid
77	Туре	Transmission Direction {0} is not valid

#### where:

Label	Description	
{0}	The invalid data provided for a field in the uploaded file.	
{1}	The data type for a field in the uploaded file.	

**AEMO** | 3 March 2025 Page 44 of 45



## Version release history

Version	Effective Date	Summary of Changes
2.2	15 March 2023	Updated to include changes to existing and new reports resulting from the National Gas Amendment (Market Transparency) Rule 2022
1.3	23 August 2022	Inclusion of initial Part 24 changes
1.2	3 October 2018	Revised final version with API reports
1.0	4 October 2016	First issue

**AEMO** | 3 March 2025 Page 45 of 45