



Victorian gas operations plan – Winter 2018

May 2018

Winter Gas Operations

Important notice

PURPOSE

AEMO has prepared this document to provide information about the operation of the Victorian gas transmission system and the market operational strategies for winter 2018. The strategies are designed to support the secure operation of the Victorian Gas Declared Transmission System (DTS) and the Declared Wholesale Gas Market (DWGM).

The annual winter stakeholder information session was held on 8 May 2018 to present the winter 2018 plan to stakeholders for discussion and comment.

This document supplements the session, and provides further technical information on the winter 2018 plan.

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VERSION CONTROL

Version	Release date	Changes
1.0	10/05/2018	New Document

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Executive summary

AEMO is the operator of the Victorian Gas Declared Transmission System (DTS) and the Declared Wholesale Gas Market (DWGM). As operator, AEMO is responsible for operating the Victorian gas transmission system in a safe and secure manner, and for minimising threats to system security. This document, reviewed and published annually, details AEMO's operational and market strategies for operating the DTS and DWGM during Victoria's peak demand period in winter.

The key messages for the winter 2018 strategy are outlined below.

- Victorian peak day supply capacity is expected to be sufficient to meet a forecast 1-in-20 peak system demand day of 1,292 terajoules (TJ), and to support forecast DTS-connected gas-powered generation (GPG) demand.
- GPG consumption in 2018 is forecast to be similar to that observed during 2017, with large GPG quantities expected on high system demand days. Operational strategies are sufficient to support large GPG quantities, provided it is forecast.
- There will be an increased reliance on storage at both the Iona underground gas storage (UGS) and Dandenong liquefied natural gas (LNG) facilities to meet peak day demand for the entire winter period. AEMO will monitor storage inventory throughout winter to identify any supply concerns.
- There is a risk of breaching the minimum contractual pressure to the Warragul custody transfer meter (CTM) during winter 2018. The DTS service provider plans to duplicate the Warragul Lateral and remove the threat of a pressure breach at the Warragul CTM before winter 2019.
- AEMO expects that current transmission and market operational strategies will be sufficient to manage any potential threats to system security.

Gas supply adequacy

AEMO does not expect a peak day supply shortfall for the 2018 winter period, provided storage inventories are not depleted before the end of winter. Winter 2018 DTS peak day gas demand is forecast to be:

- 1,182 TJ for a 1-in-2 system demand day.
- 1,292 TJ for a 1-in-20 system demand day¹.

The 2017 Victorian peak demand day occurred on Thursday 3 August 2017. The total demand² on this day was 1,279 TJ, and comprised 1,152 TJ of system demand and 127 TJ of GPG. This was the second-highest demand day on record for the Victorian DTS. The record highest total demand was 1,282 TJ on 17 July 2007.

The total available daily gas supply to the Victorian DTS this winter, considering pipeline constraints, is estimated at 1,551 TJ a day (TJ/d). The total supply consists of the Gippsland region (1,030 TJ/d), the Port Campbell region (434 TJ/d), and the Dandenong liquefied natural gas (LNG) facility (87 TJ/d). Additional supply is available from New South Wales through the Victorian Northern Interconnect (VNI) (150 TJ/d).

The peak day Gippsland production capacity has reduced from 1,169 TJ/d in 2017 to 1,040 TJ/d in 2018. This is likely to result in less injections into the DTS from Longford in winter 2018, compared to winter 2017. While this 11% reduction in Gippsland peak day production will place a greater reliance on the imports and storage, as indicated in the 2018 *Victorian Gas Planning Report (VGPR) Update*³, a peak day supply shortfall is not expected to eventuate until winter 2021 if no new gas supplies are brought to market.

¹ A 1-in-2 demand forecast is expected to be exceeded once every two years, while a 1-in-20 demand forecast is expected to be exceeded once every 20 years.

² Total demand is system demand, plus GPG.

³ AEMO, 2018 VGPR Update, March 2018, available at <http://www.aemo.com.au/Gas/National-planning-and-forecasting/Victorian-Gas-Planning-Report>.

Storage inventory management

The Iona UGS facility is an important source of gas supply on high demand days. In the 2017 VGPR⁴, AEMO issued a notice of a threat to system security highlighting that Iona UGS was forecast to encounter difficulty refilling prior to future winter periods. This was a result of declining Port Campbell production and an existing constraint on the South West Pipeline (SWP) that prevented an increase in withdrawals from the DTS.

- Following the issuing of this notice, AEMO worked collaboratively with the DTS Service Provider (APA Group) and the Australian Energy Regulator (AER) on system augmentation projects to increase the flow capacity towards the Iona UGS facility. The temporary measures taken to boost Iona UGS withdrawal capacity over summer 2017-18, and the recent completion of the SWP augmentation project, have ensured Iona UGS storage has sufficient gas in storage leading into winter 2018. The threat to system security was removed in the 2018 VGPR Update⁵.

If Iona UGS inventory is projected to fall to levels that are unlikely to support demand for the remainder of the winter period, AEMO will communicate with industry and the Victorian Government to examine options that will ensure security of supply is maintained. This could include voluntary or mandatory restrictions.

AEMO will also monitor inventory in the Dandenong LNG facility during winter, and supply from this facility may be used to support high levels of GPG demand during morning and evening peaks, or following a gas supply disruption.

Warragul supply

Another threat to system security identified in the 2017 VGPR concerned supply pressure at the Warragul CTM. AEMO forecasts showed that if investment was not undertaken by winter 2019 to support increased demand, there was a high likelihood of Tariff D curtailment on a peak system demand day.

While the risk of a supply interruption is lower for winter 2018, if AEMO identifies that a pressure breach is likely to occur at the Warragul CTM, curtailment notices will be issued to downstream customers via their retailers, according to the *Gas Load Curtailment and Gas Rationing and Recovery Guidelines*⁶.

The AER has approved expenditure for the DTS Service Provider's proposed augmentation project to remove this constraint. The DTS Service Provider plans to complete a duplication of the Warragul Lateral, as outlined in their 2018-22 Access Arrangement, before winter 2019. This augmentation will remove the risk of breaching supply pressure to the Warragul CTM.

Peak demand management

A normal operating state, as defined in the *Wholesale Market System Security Procedures (Victoria)*, is where system pressures and flows are maintained, and are forecast to be maintained, within the defined operating limits. A threat to system security may exist if a normal operating state cannot be maintained.

The strategies highlighted in this document are expected to enable AEMO to meet these system security requirements, and minimise threats to system security on peak days, during winter 2018.

On a peak demand day, these strategies include:

- Careful management of usable system linepack and linepack distribution.
- Longford injection profiling to maximise usable linepack before the evening peak.
- Using the demand override methodology if significant demand forecasting differences occur between AEMO's forecast and market participants' aggregate forecast.

Should a threat to system security occur:

- AEMO will assess the threat and notify the market.
- If there is sufficient time, AEMO may request the market to respond to alleviate the threat.
- If there is insufficient time, or the market response is inadequate to alleviate the threat, AEMO will take action in the priority order outlined in the *Wholesale Market System Security Procedures (Victoria)*. This may include injecting gas that is above the market price at a location that can alleviate the threat, which is usually injections from the Dandenong LNG facility.

⁴ AEMO, 2017 VGPR, available at <http://www.aemo.com.au/Gas/National-planning-and-forecasting/Victorian-Gas-Planning-Report>.

⁵ AEMO, 2018 VGPR Update, available at <http://www.aemo.com.au/Gas/National-planning-and-forecasting/Victorian-Gas-Planning-Report>.

⁶ These Guidelines and other Gas Emergency Protocol documents can be found at <http://www.aemo.com.au/Gas/Emergency-management/Victorian-role>.

AEMO will regularly communicate relevant information to participants. If an emergency occurs, AEMO uses the *Emergency Procedures Gas*⁷, which are designed to enhance AEMO's and industry's ability to manage the preparation for, response to, and recovery from gas emergencies in Victoria.

Supporting gas-powered generation of electricity

The forecast annual DTS-connected GPG consumption in 2018 is 17 PJ, which is similar to observed GPG consumption in 2017 of 15 PJ. As was observed in 2017, high GPG demand is expected to occur on peak winter days. The maximum daily GPG demand during winter 2017 was 152 TJ on 7 July 2017 (system demand was 915 TJ).

Modelling from the 2017 VGPR showed that if GPG demand is accurately forecast in the DWGM, GPG is expected to be supportable under all normal operating conditions.

The ability of the DTS to support GPG is reduced if the load is unforecast, because there is insufficient usable linepack. Unforecast GPG may result in a threat to system security that would require AEMO to respond with one, or more, of the following mechanisms:

- Operational response LNG.
- Ad hoc schedules.
- Directions to participants or facility operators.
- Gas load curtailments.

To help manage uncertainties around GPG operation, AEMO implements the following strategies to reduce the risk of unforecast GPG operation:

- Monitoring forecast GPG in both the DWGM and National Electricity Market (NEM) pre-dispatch.
- Communicating with the AEMO NEM control rooms in Sydney and Brisbane, and support teams, regarding NEM reserve levels and generator outages.
- Communicating with market participants to obtain information on possible GPG operations.
- The Gas Supply Guarantee (GSG)⁸ will be called upon if required during winter 2018.

⁸ More information on the Gas Supply Guarantee may be found at <https://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Emergency-Management/Gas-Supply-Guarantee>.

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1. Winter 2018 outlook

1.1 Supply and demand adequacy

This paper uses the gas system consumption and gas-powered generation (GPG) forecasts published in the 2018 Victorian Gas Planning Report (VGPR) Update⁹. The winter 2018 gas consumption and peak demand in the Declared Transmission System (DTS) is expected to be similar to winter 2017 (Table 1).

Table 1 Winter gas consumption and peak total demand

	2013	2014	2015	2016	2017	2018 (forecast)
Total winter consumption (PJ)	114	114	126	118	132	131
Winter system consumption (PJ)	113	112	125	116	126	124
Winter GPG consumption (PJ)	1.2	1.9	1.2	1.9	5.8	6.6
Actual peak total demand (TJ/d)	1,165	1,214	1,179	1,187	1,279	N/A

Actual peak total demand in 2017 was 1,279 terajoules (TJ) on 3 August. This included 1,152 TJ of system demand and 127 TJ of GPG.

The winter 2018 peak system demand for the DTS is forecast to be:

- 1,182 TJ for a 1-in-2 system demand day.
- 1,292 TJ for a 1-in-20 system demand day.

⁹ AEMO, 2018 VGPR Update, available at <http://www.aemo.com.au/Gas/National-planning-and-forecasting/Victorian-Gas-Planning-Report>.

Monthly gas consumption

Figure 1 Monthly gas demand forecast 2018

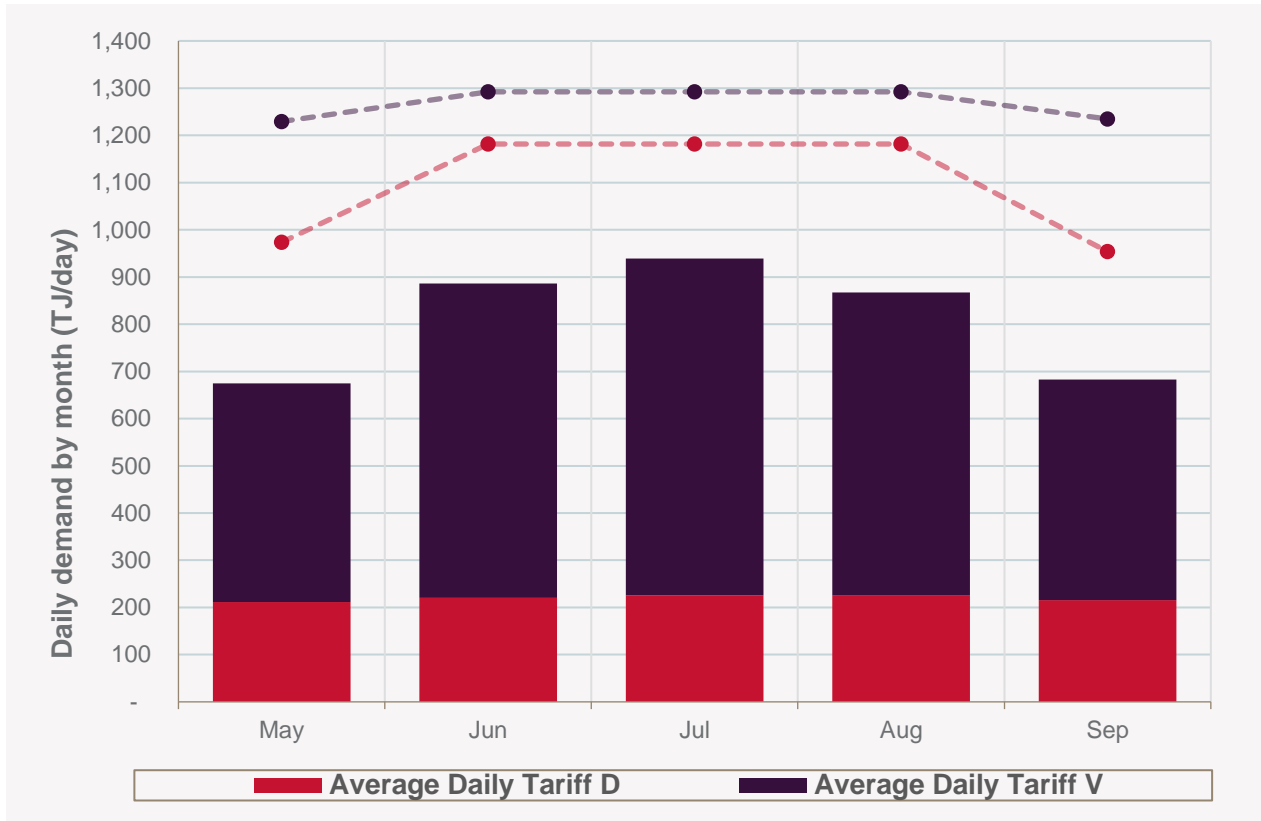


Figure 1 shows the DTS average monthly winter consumption forecast for 2018. This data and supporting forecasting methodology can be found in the 2018 VGPR Update. This figure does not include GPG, which is analysed in section 4.

1.2 Gas supply

Peak day supply

The DTS total daily maximum pipeline constrained gas supply for 2018 is expected to be 1,551 TJ¹⁰. This is sufficient to meet a 1-in-20 system demand day of 1,292 TJ a day (TJ/d). Table 2 summarises supply sources, their available maximum supply to inject into the DTS on a peak demand day, and the total facility capacity at that location for 2018.

¹⁰ This system capacity does not consider reductions in pipeline capacity when the Longford – Melbourne Pipeline and South West Pipeline are operating near their maximum capacities coincidentally. More information is in Section 4.4 of the 2017 VGPR, available at: https://www.aemo.com.au/-/media/Files/Gas/National_Planning_and_Forecasting/VGPR/2017/2017-VICTORIAN-GAS-PLANNING-REPORT.pdf.

Table 2 2018 DTS supply sources and maximum daily supply (TJ/d)

	Peak demand day ^A	Total facility capacity ^B
DTS Supply Sources		
Gippsland	1,030	1,040
Port Campbell	434 ^C	658
Dandenong LNG ^D	87	
Total	1,551	-
Other supply sources		Maximum Supply
VNI Import		150

A. The peak day supply is the lesser of the sum of production capacity of plants injecting into that pipeline, and the pipeline capacity on a peak demand day.

B. Nameplate capacity expected based on information provided to AEMO's 2018 VGPR Update.

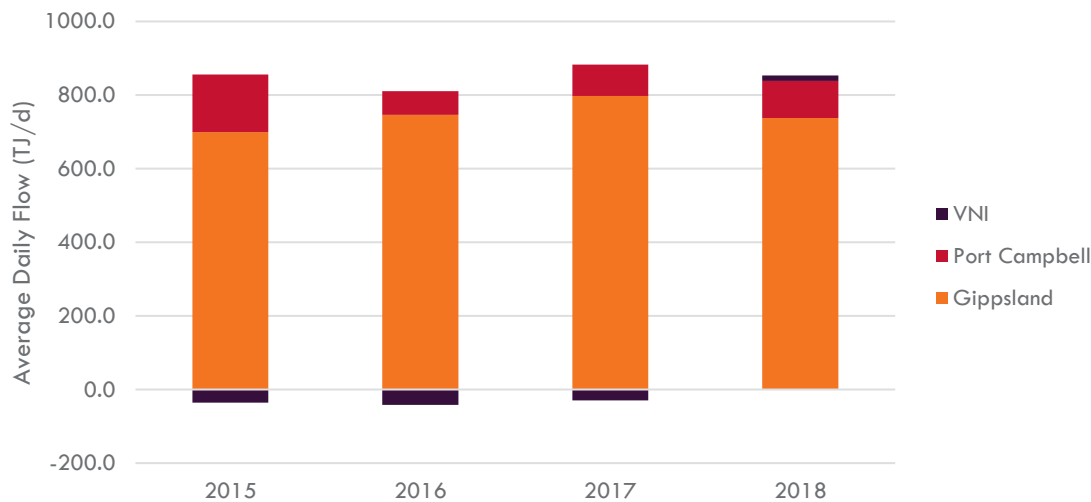
C. The transportation capacity of the SWP is 413 TJ/d plus an additional 21 TJ/d that can be injected at Iona to support demand within the Western Transmission System (WTS).

D. Based on 5.5 TJ/h of firm capacity for 16 hours, with an adjustment for ramp up and ramp down rates.

The total daily maximum gas supply of 1,551 TJ/d comprises supply from Longford, VicHub, TasHub, BassGas, LNG, and the Port Campbell facilities (see following sections for details of these supply sources). Victorian Northern Interconnect (VNI) imports are not part of the total daily maximum gas supply, because availability depends on operational and market conditions in New South Wales, which may limit flows on peak days. AEMO will continue to work with the facility operator for Culcairn to manage flows into the DTS.

Winter supply

Figure 2 Actual and forecast average winter flows for 2015-18



As highlighted in the 2018 VGPR update, Victorian gas supply is adequate to meet forecast demand for winter 2018¹¹. Figure 2 shows average flows for the last three winter periods, compared to AEMO's forecast for average winter flows in the 2018 winter period. Trends in Figure 2 are explored in the following sections.

Gippsland

Gippsland production facilities include the Longford, Lang Lang (BassGas), and Orbost gas plants. The Longford Gas Plant supplies the DTS, Tasmania via the Tasmanian Gas Pipeline (TGP), and New South Wales via the Eastern Gas Pipeline (EGP). DTS injection points at Longford and the interconnected pipeline points TasHub and VicHub can inject

¹¹ AEMO, 2018 VGPR update, Table 12 pg 24 and Table 7 pg 12, available at: https://www.aemo.com.au/-/media/Files/Gas/National_Planning_and_Forecasting/VGPR/2017/2018---Victorian-Gas-Planning-Report-Update.pdf.

at up to the Longford to Melbourne Pipeline (LMP) capacity of 990 TJ/d. BassGas, which connects into the LMP at Pakenham, increases the pipeline capacity to 1,030 TJ/d.

Annual Gippsland production is forecast to decline in 2018 to 278 PJ after record production of 358 PJ in 2017. Similarly, the maximum daily production capacity has reduced from 1,169 TJ/d in 2017 to 1,040 TJ/d in 2018. This may result in less injections on average from Gippsland into the DTS in winter 2018.

Production at the Orbost Gas Plant is not expected to commence until 2019.

Port Campbell

Port Campbell storage and production facilities include Iona UGS, which also processes gas from the offshore Casino development, and the Otway and Minerva gas plants. These facilities supply the DTS, Mortlake GPG, and South Australia via the SEA Gas Pipeline. They are capable of injecting gas into the DTS up to the 434 TJ/d capacity of the South West Pipeline (SWP) and the Western Transmission System (WTS).

Due to the reduction in supply capacity from the Gippsland region, average Port Campbell injections may be similar or slightly increased in winter 2018 compared to winter 2017.

In the 2017 VGPR, AEMO reported that the SWP withdrawal capacity was not sufficient to support forecast withdrawal requirements at Iona UGS to refill the storage reservoirs. This would likely impact pre-winter Iona UGS inventory levels in 2019 and 2020 and subsequently impact the ability of Iona UGS to supply the DTS during winter, resulting in supply shortfalls. On this basis, AEMO issued a notice of a threat to system security. Following this, AEMO worked collaboratively with DTS service provider on system augmentation projects to increase the flow capacity towards the Iona UGS facility.

The following was undertaken to boost capacity:

- Temporarily returning Brooklyn Unit 10 to service¹².
- Modifications at the Brooklyn Compressor Station to allow for more efficient compression to support SWP withdrawals¹³.
- Installation of a bi-directional skid at Winchelsea Compressor Station.

These changes have assisted in building Iona UGS inventory to high levels heading into winter 2018. The notice of the threat to system security was removed with the publication of the 2018 VGPR Update.

AEMO will continue to monitor Iona UGS levels to ensure gas will be available through the May to September winter period. If storage is projected to empty before the end of winter, AEMO will communicate with industry and the Victorian Government to examine alternate supply options or gas usage restrictions. If storage was to empty before the end of winter and a peak system demand day then occurred, it could result in a gas supply shortfall.

Dandenong LNG

Gas from the Dandenong LNG facility can be injected in the DTS for two main purposes:

- Operational response, otherwise known as peak shaving gas, where AEMO schedules out of merit order gas (gas that is above the market price) in response to a threat to system security.
- Market response, where market participants can use LNG, as they would any other injection facility, to manage their gas supply portfolio.

The Dandenong LNG facility can inject gas into the DTS at either a:

- Firm rate of up to 5.5 TJ per hour TJ/hr, or
- Non-firm rate of up to 9.9 TJ/hr.

When used for operational response, LNG is not usually scheduled from the beginning-of-day, but is included in an intraday schedule for linepack management purposes. LNG only effectively supports system pressures when injected before 22:00, which is when DTS linepack is at its lowest point. If operational response LNG was injected from the beginning of the gas day until 22:00, the maximum supply quantity during this 16 hour period is 87 TJ.

Operational response LNG was only used once in 2017, which was in response to a threat to system security on 3 August 2017.

¹² Brooklyn Unit 10 is a wet seal compressor with known noise and NOx issues. A temporary agreement with the Environmental Protection was required to allow this compressor to be run. Brooklyn unit 10 was available from 1 September 2017 to 28 February 2018.

¹³ See the 2018 VGPR Update, Section 5.1 for further details.

Victorian Northern Interconnect

The Victorian Northern Interconnect (VNI) runs from Wollert, north of Melbourne, to Culcairn in southern New South Wales. It is connected to the Moomba to Sydney Pipeline (MSP) via the Young to Culcairn Lateral. The VNI can import and export gas between Victoria and New South Wales. Its flow direction usually depends on market conditions in the DWGM, the Short Term Trading Market (STTM) Sydney Hub, and shipper/retailer portfolio balancing to supply GPG units that are bid in the National Electricity Market (NEM).

The VNI maximum import capacity is dependent on New South Wales' transmission system conditions. These conditions include gas demand by the Uranquinty PS (located north of the Culcairn facility at Wagga Wagga), MSP linepack levels, and regional demand in southern New South Wales. The operator of the MSP, including the Young to Culcairn Lateral, has recently completed system augmentations north of Culcairn (looping from Young to Wagga Wagga). This has increased the maximum supply capacity into the DTS to 150 TJ/d.

This supply capacity of 150 TJ/d is less than the VNI import capacity of 223 TJ/d, so imports from Culcairn are not expected to be constrained by the capacity of the VNI (which is part of the DTS) unless either the Springhurst or Euroa compressor is unavailable.

Due to the reduction in daily supply capacity from the Gippsland region, consistent net injections into the DTS are expected during winter 2018 (Figure 2).

1.3 Peak day supply and demand sensitivity analysis

AEMO has considered three scenarios to demonstrate a potential supply and demand balance within the DTS for a 1-in-20 system demand day:

- Scenario 1 – base scenario.
- Scenario 2 – reduced Longford injections.
- Scenario 3 – reduced Longford injections with GPG.

The scenarios do not take into account pipeline dynamics, which are explained in Section 4.4 of the 2017 VGPR. DTS peak demand can be satisfied in all scenarios, by scheduling gas from sources such as LNG and VNI imports as required. This assumes an accurate beginning-of-day demand forecast, no facility deviations, and perfect linepack distribution. The supply-demand balance does not account for intraday DTS congestion, and does not consider the supply-demand balance in other states.

Scenario 1 – Base scenario

Base scenario considers that all peak day supplies are available, and represents the expected supply on a 1-in-20 system demand day in winter 2018, as shown in Table 3. Under this scenario, the DTS has enough supply to meet the 1-in-20 system demand day. A range of flows from the Longford and Port Campbell supply hubs are possible, and these are expected to be influenced by gas demand in New South Wales, Port Campbell (Mortlake PS), and South Australia.

Table 3 Scenario 1 peak day supply and demand

Supply		Demand	
Source	TJ	Source	TJ
Longford, VicHub and TasHub	760–800	1-in-20 system demand	1,292
BassGas	50	GPG	0
Port Campbell	432–392		
VNI	50		
Dandenong LNG	0		
Total supply	1,292	Total demand	1,292

Scenario 2 – reduced Longford injection

Scenario 2 considers Longford supply into the DTS being reduced to 700 TJ on a 1-in-20 system demand day, assuming Longford supplies into Sydney increase along the EGP when compared with Scenario 1. The scenario assumes other supply sources are fully available.

As Table 4 shows, this scenario indicates that maximum Port Campbell supply (434 TJ) and 108 TJ of VNI imports are required to maintain a supply-demand balance. Alternatively, some LNG may be injected.

Table 4 Scenario 2 peak day supply and demand

Supply		Demand	
Source	TJ	Source	TJ
Longford, VicHub and TasHub	700	1-in-20 system demand	1,292
BassGas	50	GPG	0
Port Campbell	434		
VNI	108		
Dandenong LNG	0		
Total supply	1,292	Total demand	1,292

Scenario 3 – reduced Longford injection with GPG

Scenario 3 builds on Scenario 2, considering Longford injection being reduced to 700 TJ and GPG demand to 100 TJ/d, on a 1-in-20 system demand day. The total demand for this day would be 1,392 TJ¹⁴.

As Table 5 shows, this scenario indicates that high VNI import and LNG flows would be required to maintain a supply-demand balance.

Table 5 Scenario 3 peak day supply and demand

Supply		Demand	
Source	TJ	Source	TJ
Longford and VicHub	700	1-in-20 system demand	1,292
BassGas	50	GPG	100
Port Campbell	434		
VNI	125		
Dandenong LNG	83		
Total supply	1392	Total demand	1,392

¹⁴ The largest total demand ever recorded in the DTS was 1,286 TJ, during July 2007.

2. Operations plan

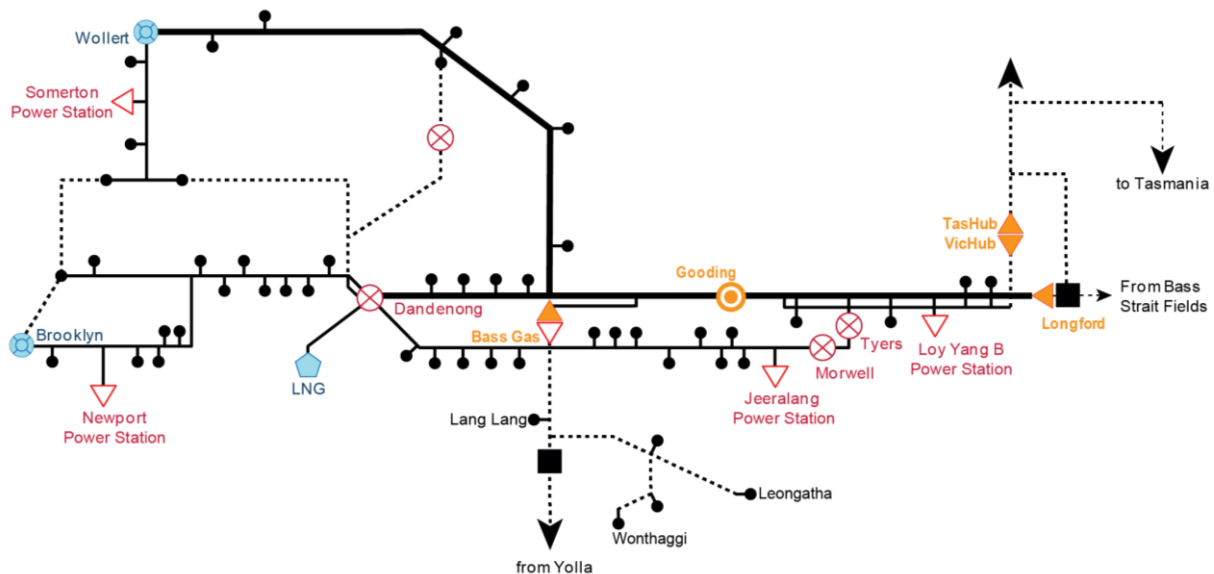
2.1 Transmission operations

2.1.1 Longford to Melbourne Pipeline system

The Longford to Melbourne Pipeline system (Figure 3) includes:

- The Longford to Melbourne Pipeline (LMP), which runs from Longford to Dandenong City Gate (DCG).
- The Pakenham to Wollert Pipeline (also known as the Outer Ring Main), which runs north from Pakenham to the Wollert City Gate and Wollert Compressor Station.
- The Lurgi Pipeline, which runs parallel to the LMP, from the Tyers Pressure Limiter to the Dandenong Terminal Station, which is where DCG is located.

Figure 3 Longford to Melbourne Pipeline



Pipeline pressure

Pressures along the LMP are dependent on the Longford supply pressure, the quantity of gas being transported, operation of the Gooding and Wollert compressors, and the amount stored at any point in time. AEMO is able to manage these pressures so that they remain within operating parameters by distributing, or “balancing”, the linepack through the DTS.

Where an imminent high pressure event is identified, AEMO will notify the Longford Gas Plant. The notification is to allow time for the Longford facility operator to take appropriate action and minimise the ramp down rate required. The Gooding and Wollert compressors can be used to help move linepack from Longford to Melbourne and into the Northern Zone if system conditions allow compressors to be run effectively. Generally, two Gooding compressors will be run on days where Longford CPP injections are higher than 750 TJ/d. Up to three Gooding compressors can be run simultaneously if required.

Dandenong City Gate

On high system demand days, the DCG inlet pressure can approach its minimum operational target pressure of 3,300 kilopascals (kPa) as linepack is depleted along the LMP¹⁵. Maintaining this minimum operational pressure target is critical for ensuring Melbourne metropolitan demand is safely met.

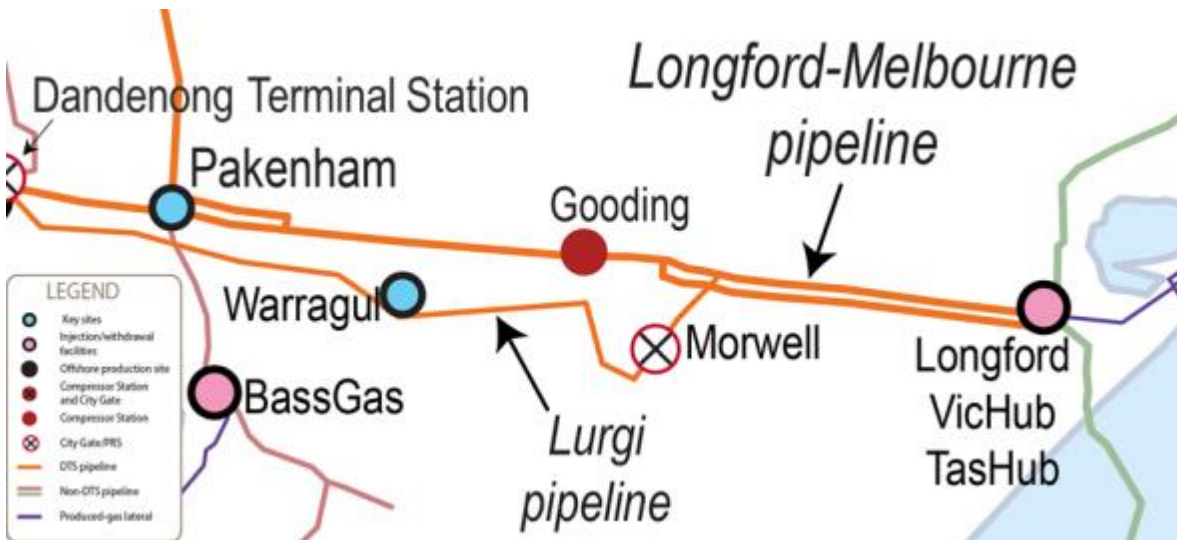
Operational strategies to maintain the DCG inlet pressure above 3,300 kPa include:

- Maximising SWP supply and usable linepack.
- Operating Gooding compressors.
- Injecting operational response LNG.
- Restricting or shutting down the Wollert Compressor Station (see Section 2.1.3 for 'Prioritisation of Operational Response LNG' if this is required to support Culcairn exports).

Warragul

The Warragul CTM is supplied from the Lurgi Pipeline via a 4.7 km, 100 mm diameter lateral, as shown in Figure 4.

Figure 4 Location of Warragul



A pressure breach occurred at the Warragul CTM on 22 July 2014 when the pressure dropped below its contractual minimum of 1,400 kPa.

To reduce the risk of future pressure breaches, the gas distributor entered into an agreement to temporarily reduce the contractual minimum pressure from 1,400 kPa to 1,150 kPa¹⁶. Additionally, AEMO implemented the following operational strategies to maximise supply pressure to the Warragul CTM:

- Increase the Lurgi backup regulator setpoint after the evening peak to 2,700 kPa to support the high flows through the Warragul CTM during the morning peak.
- Manual valve configuration changes at the Dandenong Terminal Station to maximise the supply pressure to the Lurgi Pipeline by reducing the pressure drop across the Lurgi backup regulators on peak demand days.

These strategies support a flow of up to 10.6 kscm/h through the Warragul CTM. AEMO does not expect the flow through the Warragul CTM to exceed this rate during winter 2018.

If AEMO forecasts a pressure breach at the Warragul meter in winter 2018, curtailment notices will be issued to downstream Tariff D customers via their retailers according to the *Gas Load Curtailment and Gas Rationing and Recovery Guidelines*¹⁷.

¹⁵ While the operational target is 3,300 kPa, the minimal operations pressure of the Dandenong City Gate is 3,200 kPa, as detailed in AEMO's Wholesale Market Critical Location Pressures, available at: <http://www.aemo.com.au/Gas/Declared-Wholesale-Gas-Market-DWGM/Policies-and-procedures>.

¹⁶ This agreement will remain in place until either the Warragul lateral looping project is completed, or 1 January 2021.

¹⁷ Available at <http://www.aemo.com.au/Gas/Emergency-management/Victorian-role>.

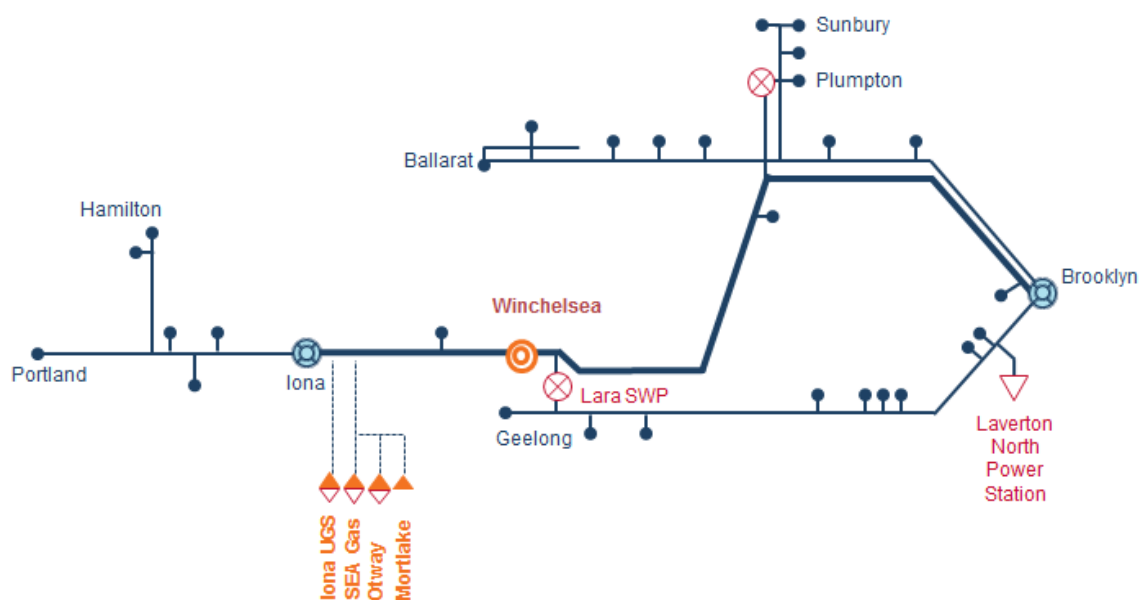
As highlighted in the 2017 VGPR¹⁸, AEMO identified that the above mitigation strategies may not be sufficient to maintain supply pressure at the Warragul CTM above 1,150 kPa on peak demand days from 2019 onwards. The AER approved funding in the DTS service provider's 2018-22 Access Arrangement¹⁹ to duplicate the Warragul lateral, and the DTS service provider plans to complete the augmentation before winter 2019. This augmentation will remove the risk of breaching supply pressure at the Warragul CTM.

2.1.2 South West Pipeline

Figure 5 includes:

- The SWP, which runs from the Iona UGS facility in Port Campbell to the Lara City Gate.
- The Brooklyn to Lara Pipeline (BLP), which is a continuation of the SWP and extends from Lara to the Brooklyn City Gate.
- The Brooklyn to Corio Pipeline, which runs south of the BLP from Brooklyn City Gate to Lara, near Geelong.
- The Brooklyn to Ballan Pipeline, which runs from Brooklyn City Gate to Ballarat.
- The Western Transmission System (WTS), which runs from Iona UGS to Portland.

Figure 5 South West Pipeline



On peak demand days, flows on the SWP may approach its transportation capacity for 2018. Strategies to maximise Port Campbell supply to Melbourne include:

- Using SWP linepack prior to the end of the evening peak where possible, due to the inability to flow gas at capacity through the Brooklyn City Gate overnight.
- Running Winchelsea Compressor Station (CS) to increase pipeline capacity and to shift linepack towards Melbourne to support evening peak demand and prevent the Brooklyn City Gate inlet pressure from dropping below its minimum setting.

Failure to effectively implement these strategies may result in high SWP pressures. This can affect the ability of the gas facilities to inject gas into the pipeline. If not managed, this can reduce supply, affect the system linepack balance, and potentially necessitate injections from other sources.

When the net SWP injections are less than the SWP, WTS, and BCP demand on high demand days, careful management of SWP linepack and Brooklyn CS operation is required to maintain pressures along the SWP, WTS, and BCP, as well as at Ballarat.

¹⁸ AEMO, 2017 VGPR, available at https://www.aemo.com.au/-/media/Files/Gas/National_Planning_and_Forecasting/VGPR/2017/2017-VICTORIAN-GAS-PLANNING-REPORT.pdf

¹⁹ APA GasNet Access Arrangement Submission, available at: <https://www.aer.gov.au/system/files/APA%20GasNet%20submission%20-%20public%20-%20March%202012.pdf>

When there are withdrawals during winter, Iona CS may be run to support pressures in the WTS. If there are consecutive days of withdrawals during the shoulder season, the end-of-day linepack target may be reduced to accommodate the lower-than-normal linepack levels in the SWP.

In general, AEMO expects similar or slightly greater SWP injections in winter 2018 to winter 2017 (see Section 0).

Brooklyn to Ballan Pipeline

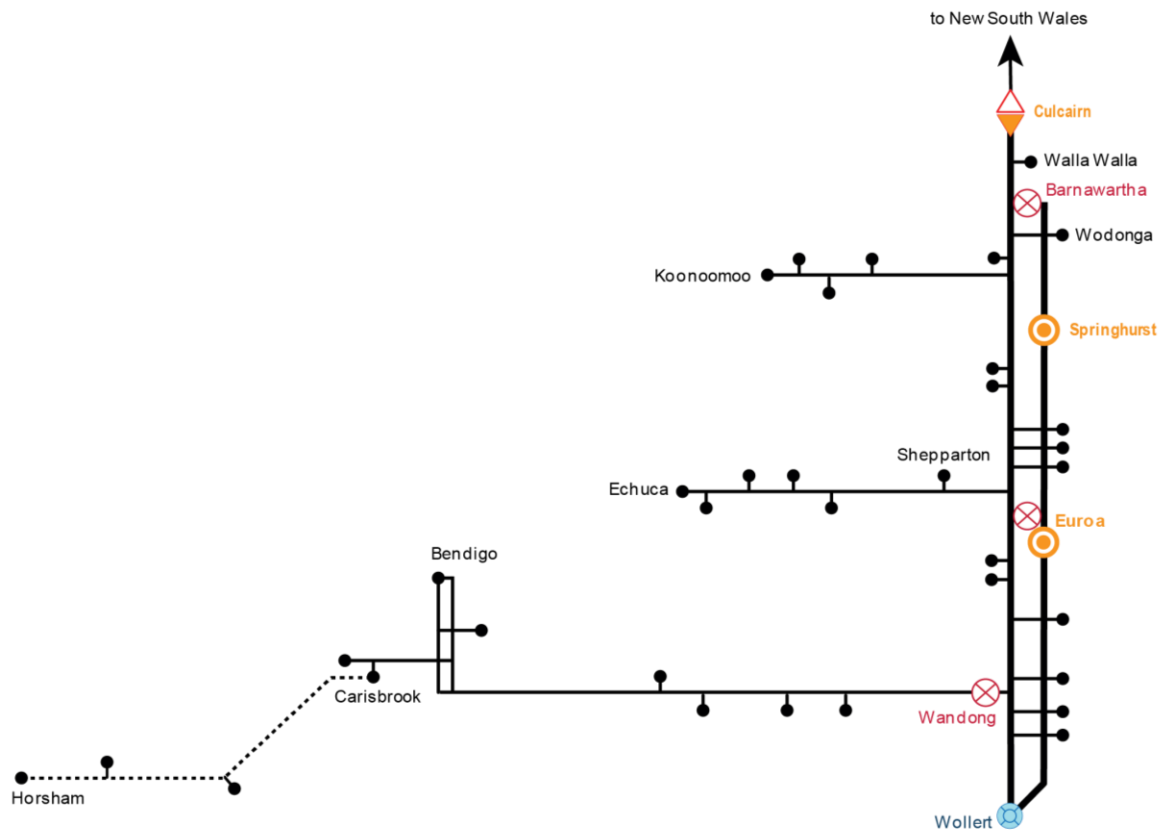
The Brooklyn to Ballan Pipeline runs from the Brooklyn City Gate to Ballarat, which is the highest demand point along the pipeline. During winter on peak demand days, a Brooklyn compressor is required to maintain minimum operational pressures at Ballarat.

2.1.3 Victorian Northern Interconnect

The Victorian Northern Interconnect (VNI, shown in Figure 6) includes:

- The major pipelines for transportation of gas to and from New South Wales via Culcairn.
- Wollert, Euroa, and Springhurst Compressor Stations, which increase the transportation capacity along the VNI.
- Lateral pipelines to Bendigo, Echuca, Koonoomoo, and Wodonga.

Figure 6 Victorian Northern Interconnect



VNI flows

For winter 2018, similar or greater levels of Culcairn injections may occur compared to winter 2017 (see Section 0). Culcairn imports may be supported by operation of the Euroa and Springhurst compressors in a north-to-south configuration as required.

When Culcairn imports are scheduled on high system demand days, the linepack in the VNI may be reduced below the level required to support exports. This is because the minimum contractual pressures along the VNI are typically much lower than the receipt pressure required to support Culcairn exports. Culcairn imports therefore increase usable system linepack and assist in maintaining system security.

If Culcairn exports are scheduled, they are supported through operation of Wollert B, Euroa, and Springhurst compression as required. If maximum Culcairn exports are scheduled on a peak demand day, Wollert A compression is required to maintain critical pressures at Wodonga and Shepparton.

Prioritisation of operational response LNG

On peak demand days, maintaining a high VNI linepack to support high exports can decrease the linepack available to support Melbourne demand. If this occurs, LNG may be required to maintain the DCG inlet pressure above 3,300 kPa.

In the event that DCG inlet pressure is forecast to fall below the minimum operating pressure, AEMO will take the following steps to maintain system security:

1. Use Gooding compressors to shift linepack toward Melbourne.
2. Ensure all available system linepack from other pipelines has been used to support pressures at DCG.
3. Schedule peak-shaving LNG at Dandenong up to the firm rate of 100 tonnes/hr (5.5 TJ/hr).
4. Reduce compression at Wollert CS to prioritise the supply of gas to Melbourne.
5. Schedule peak-shaving LNG at Dandenong up to the non-firm capacity of 180 tonnes/hr (9.9 TJ/hr).

If these steps are insufficient, AEMO may reduce demand (curtail load) by using the *Gas Load Curtailment and Rationing and Recovery Guidelines*²⁰.

AEMO does not expect high VNI exports on high system demand days in winter 2018.

2.2 Scheduling constraints

Constraints can be initiated by AEMO or a facility operator, and are applied to either:

- An individual Operating Schedule (OS), or
- Both the Pricing Schedule (PS) and OS.

If the application of a constraint is necessary, the constraint can be applied to:

- Injections, where the highest priced injection bid at the constrained point is removed first, and then the second highest bid, until the injections are reduced down to the constraint quantity.
- Controllable withdrawals, where the lowest priced withdrawal bid at the constrained point is removed first, and then the second lowest bid, until the withdrawals are reduced down to the constrained quantity.

If multiple bids set the market price, participants with Authorised Maximum Daily Quantity (MDQ) are given priority. If multiple participants have Authorised MDQ, then they are prorated.

Each type of scheduling constraint is detailed below.

Supply and Demand Point Constraint (SDPC)

An SDPC is applied to restrict or specify gas flows at an injection or a withdrawal point. For example, if a facility operator advises AEMO that there will be planned or unexpected maintenance at an injection or a withdrawal point, an SDPC is applied to both the PS and OS at an injection point to the facility operator's specified quantity.

Directional Flow Point Constraint (DFPC)

A DFPC is used to limit net flows at a bi-directional supply point. Historically DFPCs have primarily been used to prevent net withdrawals at bi-directional meters where financial flows are allowed but physical net withdrawals are not possible. A DFPC is applied in both the PS and the OS

DFPCs have been applied permanently on the VicHub, TasHub, and SEA Gas bi-directional meters to prevent net withdrawals, because these facilities currently cannot physically withdraw from the DTS.

A DFPC is also used to limit a facility to a particular net rate during maintenance or other physical limitation occurring outside the DTS. For example, if one of the three compressors at the Culcairn facility is undergoing maintenance, a DFPC can limit exports at the Culcairn injection and withdrawal meters to achieve a specific withdrawal rate.

Net Flow Transportation Constraint (NFTC)

An NFTC is applied to a collection of meters on a pipeline to prevent the transportation capacity being exceeded. For example, an NFTC may be applied to the SWP meters, which will limit the total net scheduled quantity on the SWP to its transportation capacity.

²⁰ AEMO, *Gas Load Curtailment and Gas Rationing and Recovery Guidelines*, available at <http://www.aemo.com.au/Gas/Emergency-management/Victorian-role>.

NFTCs are applied to the OS only, according to the *Wholesale Market Gas Scheduling Procedures*²¹.

Supply Source Constraint (SSC)

An SSC can be applied on a production facility located outside the DTS that supplies an injection meter. This may be useful where multiple facilities supply one injection meter. If one plant trips, an SSC can be applied to that plant, so that injection bids from participants obtaining gas from the affected facility can be constrained. As an SSC is a facility constraint, it would be applied in both the PS and the OS.

To date, no participants have registered to use an SSC. Therefore it is not anticipated that an SSC will be applied during winter 2018.

2.3 Demand forecast management

Demand forecast accuracy is critical when scheduling gas during winter.

If gas demand is over-forecast:

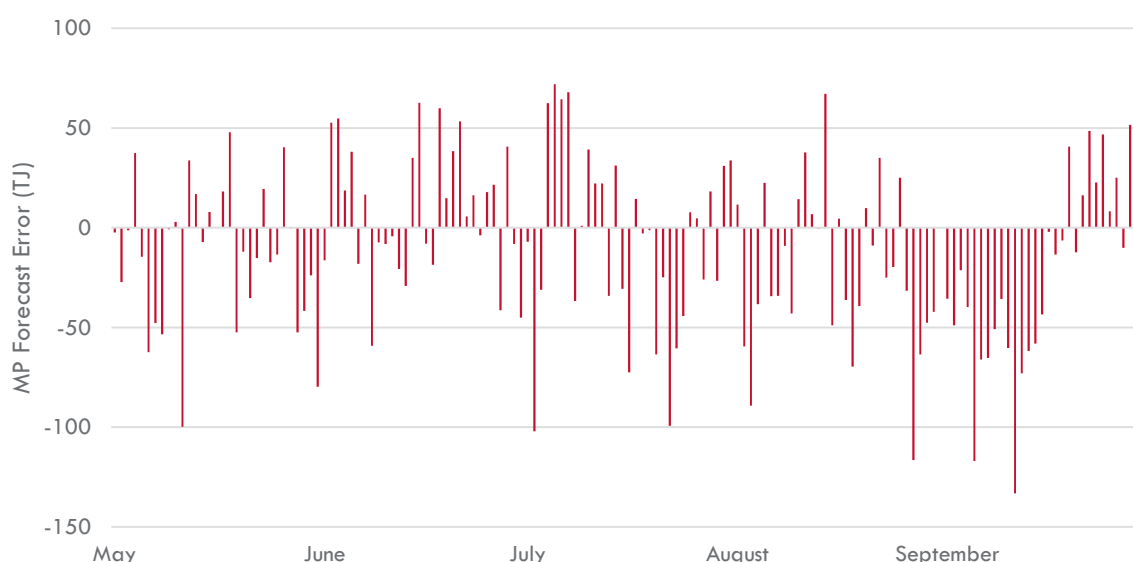
- Oversupply can cause gas injections to be “backed-out”, where the gas pressure at the injection point exceeds the facility’s supply pressure. This may cause injection plants to trip, threatening supply availability.
- Facility operators may not meet their injection schedules resulting in deviations.
- The market price can decrease later in the gas day.

If gas demand is under-forecast:

- Scheduled supply may be insufficient to meet the actual demand.
- A system withdrawal point could breach its minimum operating pressure, resulting in a possible loss of gas supply in the distribution network.
- Operational response LNG may be scheduled to support system pressures, which comes at a cost to the market.

Figure 7 shows the difference between market participants’ aggregated forecast demand and actual demand during winter 2017. A negative MP forecast error is an under-forecast, and a positive MP forecast error is an over-forecast.

Figure 7 Difference between market participants’ forecast and actual demand (TJ), winter 2017



Forecast and actual compared for the 06:00 schedule interval.

This demonstrates that market participants tended to under-forecast demand during winter 2017, particularly in September, which was cooler than usual.

²¹ AEMO, *Wholesale Market Gas Scheduling Procedures (Victoria)*, 4 May 2016, available at <http://www.aemo.com.au/Gas/Declared-Wholesale-Gas-Market-DWGM/Policies-and-procedures>.

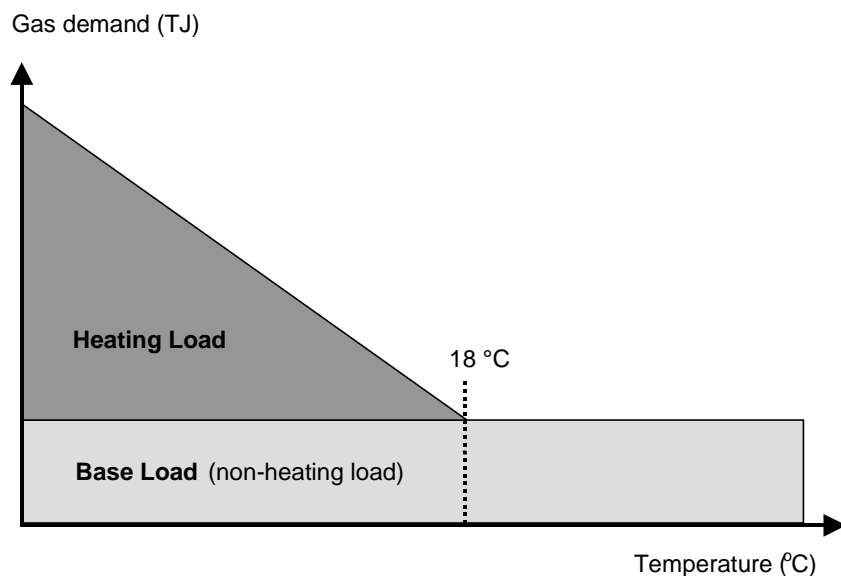
System demand

Market participants forecast both system and site-specific demands, which are aggregated to produce total demand forecast quantity.

System demand includes base load and heating load. Base load typically does not change throughout the year, but heating load is dependent on temperature. In winter, there is greater demand variance due to heating load and its relationship to temperature changes (see Figure 8).

Site-specific demand includes GPG and large industrial sites²².

Figure 8 Gas demand and temperature relationship



Heating load can be seen as an increasing proportion of system demand when the temperature reduces below 18° Celsius.

Forecast uncertainties

The accuracy of demand forecasts in winter can be impacted by weather variables such as temperature, wind, sunshine, the previous day's temperature, weather forecast error, and changes in GPG demand.

There are market mechanisms to ensure the supply and demand balance is met throughout the gas day:

- Intraday scheduling process to take into account the current DTS pressures, actual supply and demand for past hours in the day, and updated market participants' aggregated total demand forecast.
- AEMO may override market participants' aggregated total demand forecast for future hours of the gas day, in accordance with the *Victorian Wholesale Gas Demand Override Methodology*²³.

Intraday schedules

Scheduled injection and withdrawal quantities historically deviate more during winter compared to summer. This can be due to unforecast weather changes, resulting in inaccurate demand forecasts. Schedule deviations may also occur any time of the year due to an unplanned injection plant outage, DTS asset outage, or unforecast changes in site-specific demands.

These variations result in intraday schedule deviations and can cause the DTS to experience higher than expected linepack variation. To maintain system security, the Market Clearing Engine (MCE) takes into account current system pressures, updated demand forecasts, and facility injections at each intraday schedule. The MCE then adjusts the supply and demand balance to ensure the end-of-day linepack target can be met.

²² Industrial sites are also referred to as tariff D withdrawal points. This is a system withdrawal point or distribution delivery point at which gas is withdrawn at a rate of more than 10 gigajoules (0.01 TJ) in any hour or more than 10 TJ in any year.

²³ AEMO, *Victorian Wholesale Gas Demand Forecast Methodology*, available at <http://www.aemo.com.au/Gas/Declared-Wholesale-Gas-Market-DWGM/Policies-and-procedures>.

These rebalancing actions are required to account for under-forecasting and over-forecasting in previous horizons, and can affect the market outcome as follows:

- When demand has been over-forecast in previous scheduling intervals, injections are reduced and/or withdrawals are increased for the following scheduling interval, usually resulting in a lower market price.
- If demand has been under-forecast in previous scheduling intervals, injections are increased and/or withdrawals are reduced for the following scheduling interval, potentially increasing the market price.

Improved accuracy of market participants' intraday demand forecasts (for each four hour scheduling interval) can reduce the likelihood of system congestion and market price volatility.

Demand forecast override

If the market participants' demand forecasts are too low (or too high) relative to AEMO's demand forecast, an override quantity may be added to (or subtracted from) the market participants' aggregate demand forecast. This ensures that an appropriate amount of gas is scheduled to maintain a safe level of linepack reserve, and to maintain system security.

The override quantity is calculated based on the *Victorian Wholesale Gas Demand Override Methodology*. It considers variables such as:

- Beginning-of-day linepack level (high, on target or low).
- Profile type (light, average or heavy).
- Demand override adjustment factors.

These variables are then used to calculate upper or lower threshold limits for each scheduling interval. The difference between AEMO's and the market participants' total demand forecasts is compared to this calculated threshold limit. If necessary, an adjustment is then made to the market participants' aggregate demand forecast so it is within the upper or lower threshold limit.

2.4 Gas market interaction

AEMO anticipates that Victorian gas production will continue to supply other markets during winter 2018. This results in market interactions between the DWGM and the STTMs, as well as the NEM. These interactions are not expected to result in a threat to system security if there are no large changes into DTS flows during the gas day.

2.4.1 Short Term Trading Market

Victoria supplies gas to the following STTMs:

- Adelaide hub via the SEA Gas Pipeline. The SEA Gas Pipeline and Moomba to Adelaide Pipeline (MAP) are interconnected, which means flows on SEA Gas could support demand on the MAP.
- Sydney hub via the EGP and the VNI (which connects to the MSP). The EGP is also interconnected with the MSP at Wilton.

Contingency gas

The contingency gas mechanism will continue to apply for 2018 with no changes from previous years.

As well as facilitating STTM conferences during Contingency Gas events, AEMO participates in the conferences for the Sydney hub as the DTS pipeline operator, providing information on DWGM scheduling outcomes and up-to-date DTS export flows for the VNI.

2.4.2 Gas Supply Hub

The Wallumbilla Gas Supply Hub is being used as a market to source additional gas supplies for the interconnected eastern Australian gas markets. In winter 2017 there was evidence that participants:

- Purchased gas at the Wallumbilla Gas Supply Hub
- Transported gas to Victoria via the MSP through Culcairn and the VNI.
- Transported gas to Sydney via the MSP, which allowed more Longford gas to be used to supply Victorian demand.
- Transported gas to Adelaide via the MAP, which allowed more Port Campbell gas to be used to supply Victorian demand.

Winter 2018 is likely to see gas supplied from the Wallumbilla Gas Supply Hub, offsetting demand for Victorian gas supplies into the Adelaide and Sydney STTM hubs. Import flows through the VNI of up to 150 TJ/d are also expected. These flows will largely depend on the portfolio position of participants and therefore cannot be forecast with certainty.

3. Peak day management

AEMO aims to operate the DTS in a normal operating state, as defined in the *Wholesale Market System Security Procedures*.²⁴ A normal operating state includes maintaining system pressures and flows within defined operating limits.

3.1 Injection profiling

On peak demand days, conserving or increasing system-usable linepack before the evening peak is an effective way to reduce the likelihood of a threat to system security. When a peak demand day is forecast, AEMO can improve system security by scheduling more Longford gas injections into the DTS early in the gas day, and balancing this with less gas later in the day (which is referred to as injection profiling).

The total quantity injected for the day is the same, so the market is not impacted by this process²⁵. This plan may be used when the total Day +1 demand forecast exceeds 1,150 TJ. AEMO consults Longford and VicHub facility operators before scheduling profiled injections²⁶.

Accurate forecasting of GPG demand for the Day +1 and the Day +2 schedules assists AEMO in determining whether or not to initiate injection profiling. Injection profiling was not used on the 3 August 2017 peak day because the cooler weather and high GPG demand was not forecasted.

3.2 Threat to system security

AEMO must monitor operational conditions to identify any material schedule deviation or forecast that may cause a threat to system security. This includes:

- Rapidly increasing demand due to deteriorating weather conditions.
- Unforecast increases in GPG demand.
- Unscheduled DTS asset outage.
- A transmission pipeline incident and/or a gas supply incident.

If AEMO identifies a threat to system security, the following actions will be taken as described in full in the *Wholesale Market System Security Procedures*²⁷:

- Notify market participants of the threat. AEMO may also request for a market response to the threat to system security.
- Take appropriate action to resolve the threat to system security which includes, but is not limited to, publishing an ad hoc schedule, injecting out of merit order gas at the next operating schedule, directing participants to inject or withdraw gas, and curtailment.
- Notify market participants that the threat to system security has ended.

²⁴ AEMO. Wholesale Market System Security Procedures. Available at: <https://www.aemo.com.au/-/media/Files/PDF/AEMO-Wholesale-Market-System-Security-Procedures-NGR-11.pdf>.

²⁵ Profiling injections does not impact either imbalance or deviation payments.

²⁶ Injection profiling is available at the Longford injection point.

²⁷ AEMO. Wholesale Market System Security Procedures. Available at: <https://www.aemo.com.au/-/media/Files/PDF/AEMO-Wholesale-Market-System-Security-Procedures-NGR-11.pdf>.

4. Supporting gas-powered generation

There are five GPG power stations directly connected to the DTS, as shown (with triangles) in Figure 9. These are:

- Jeeralang
- Laverton
- Newport
- Somerton
- Valley Power.

Each of these GPG units has an impact on the operation of the DTS, due to their location and the large quantity of gas (up to 23 TJ/h) the simultaneous operation of all DTS units can withdraw.

The Mortlake PS is not connected to the DTS. It is supplied directly by gas facilities at Port Campbell.

Figure 9 Map of DTS-connected GPG sites



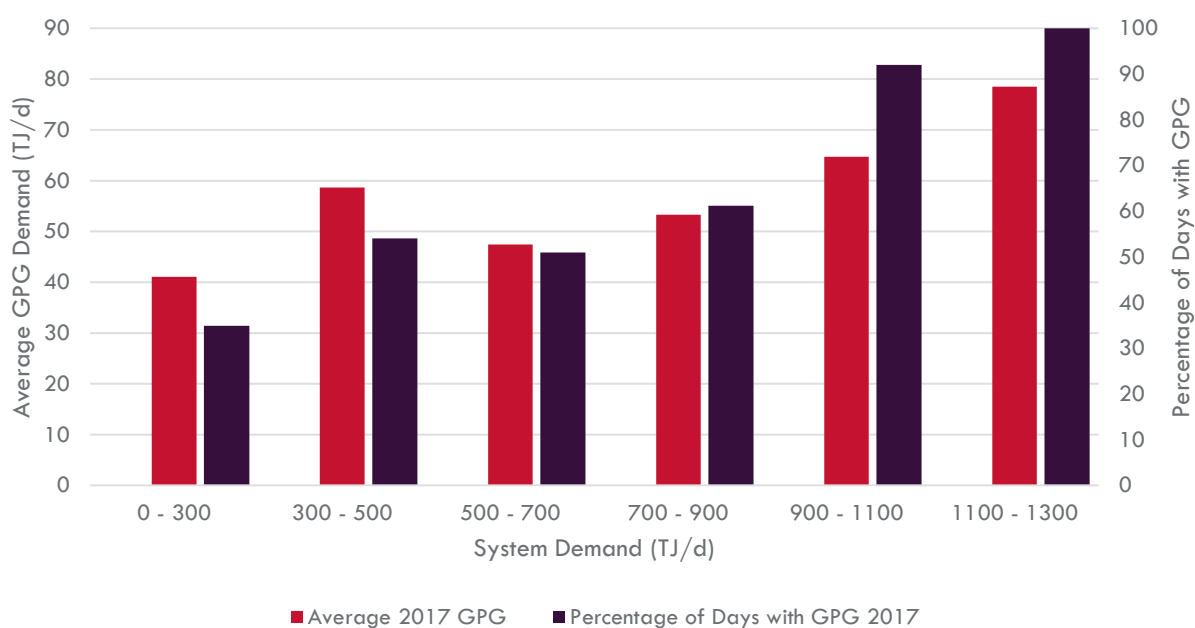
4.1 GPG demand

As presented in the 2018 VGPR Update, the 2018 forecast GPG consumption is 17 PJ. This is similar to and slightly more than the consumption of 15 PJ in 2017.

In 2017:

- Winter gas consumption for GPG was much greater than in previous years (see Table 1), predominately driven by lower coal-fired electricity supply after the closure of the Hazelwood Power Station in March 2017.
- Both the average GPG consumption and percentage of days with GPG consumption increased as DTS system demand increased during winter 2017 (see Figure 10). Since the 2017 closure of Hazelwood, there is an increased reliance on GPG to support electricity demand. As electric heating load increases with decreasing temperature, the trend of increasing GPG demand with increasing system demand is expected to continue during winter 2018.

Figure 10 Average GPG consumption for various demand ranges in 2017



High levels of wind do contribute to increased system demand (that is, wind increases the EDD²⁸) but this would also be expected to support wind generation. The highest demand day during winter 2017 (3 August) was a cold overcast day with low wind.

4.2 Peak day GPG demand

Forecasting analysis completed for the 2017 VGPR showed that it was possible for 110 TJ/d of DTS-connected GPG to be required on a 1-in-2 peak system demand day during winter. This modelling remains relevant for winter 2018.

Modelling analysis assumed all GPG load is forecast at the start of the gas day, and showed that to support the modelled GPG profile on a 1-in-2 peak demand day:

- No operational response LNG would be required if there were no Culcairn exports.
- 50 TJ of firm rate operational response LNG injections would be required to support the GPG demand if there is 150 TJ of coincident Culcairn exports.

If the modelled scenario for the 1-in-2 peak day GPG demand profile was to occur on a 1-in-20 peak system demand day of 1,292 TJ/d (total demand 1,402 TJ/d):

- 65 TJ of firm rate operational response LNG injections would be required to maintain critical pressures.

²⁸ Effective Degree Day (EDD) is a measure of coldness that includes temperature, sunshine hours, chill, and seasonality. The higher the number, the more energy will be used for area heating purposes.

- Wollert compression would need to be carefully managed over the evening peak to maintain an appropriate level of linepack near Melbourne.
- No Culcairn exports could be supported, which may impact non-DTS connected GPG demand, particularly the Uranquinty PS.

The maximum GPG consumption during winter 2017 occurred on 7 July 2017, where 152 TJ of GPG was required. The system demand on this day was 915 TJ (total demand was 1,067 TJ). No operational response LNG was required.

4.3 Unforecast GPG demand

The ability of the DTS to support GPG load is significantly reduced if the load is not forecast, because the DTS does not have sufficient usable linepack. Depending on the location and magnitude of the GPG load that is unforecast, it is possible that either:

- Extra operational response LNG injections, and potentially non-firm LNG, would be required.
- Minimum supply pressures in metropolitan Melbourne could be breached, threatening supply within the distribution networks. This would lead to AEMO issuing curtailment instructions to GPG sites according to the *Gas Load Curtailment and Rationing and Recovery Guidelines*²⁹.

It is critical to the normal operation of the DTS and the DWGM that participants accurately forecast GPG demand. If not, there is an increased likelihood of a threat to system security and AEMO using abnormal market processes such as operational response LNG, ad hoc schedules, or the issuing of directions to balance gas supply and demand.

4.4 Managing GPG demand

4.4.1 Longford to Melbourne Pipeline

Valley Power, Jeeralang, Somerton, and Newport power stations all directly consume gas from the LMP. Laverton North PS may require Brooklyn compression to be operated to support its load, which also consumes linepack from the LMP if there is not sufficient injections into the SWP at Port Campbell. SWP injections also supports the operation of the Newport PS on peak days.

Given the difficulties in accurately forecasting GPG demand, AEMO aims to maintain sufficient usable linepack in the LMP to support unforecast load. Operational strategies to support forecast or unforecast GPG are the same as those employed to maintain DCG minimum inlet pressures, as set out in Section 2.1.1.

4.4.2 South West Pipeline

Net Iona withdrawals are impacted by the Laverton North and Newport power stations, due to the location and high hourly rates of these GPG units. The impact of both Newport PS and Laverton North PS in reducing the SWP withdrawal capacity has been reduced by the recent augmentation at Brooklyn CS, which enables direct compression into the BLP. Refer to the 2018 VGPR Update³⁰ for further details.

4.4.3 Monitoring DTS-connected GPG

GPG forecasts are obtained from site-specific forecasts submitted by market participants and the NEM Pre-Dispatch. AEMO monitors these forecasts to ensure they are consistent and that any known increase in GPG forecast can be supported by the DTS. In addition, gas consumption by DTS-connected GPG units can be monitored in real time through the AEMO System Control and Data Acquisition (SCADA) system.

The NEM operates on five-minute dispatch intervals, whilst the DWGM operates using schedules at 06:00, 10:00, 14:00, 18:00, and 22:00 for the current gas day. It is therefore possible for a generator's dispatch instructions to change within a DWGM scheduling interval, with additional gas not scheduled for up to four hours (unless AEMO intervenes in the DWGM by publishing an ad hoc schedule).

AEMO does the following processes to maintain awareness of intended GPG operation:

- Monitoring of NEM Pre-Dispatch and participant withdrawals through SCADA.
- Modelling pipeline pressure to determine whether sufficient gas is available to maintain DTS pressures.

²⁹ AEMO, *Gas Load Curtailment and Gas Rationing and Recovery Guidelines*, available at: <http://www.aemo.com.au/Gas/Emergency-management/Victorian-role>.

³⁰ Available at <http://www.aemo.com.au/Gas/National-planning-and-forecasting/Victorian-Gas-Planning-Report>.

- Having the AEMO NEM Control Room inform the AEMO Gas Control Room of likely unforecast increases in GPG demand. The AEMO Gas Control Room will also notify the NEM Control Room of any issues within the gas system that may lead to DTS-connected GPG units having insufficient gas supply.
- Contacting participants to clarify the intended operation of their GPG units.

AEMO can use the following operational responses to manage unforecast GPG:

- AEMO can apply the demand override methodology to total demand. Total demand includes system demand and site-specific demand from GPG units. Therefore, a demand override can be implemented to account for unforecast GPG in the hour between the close of participant inputs (bid cut-off) and when a schedule is published. This same process can also be used to account for unforecast GPG demand in the event of a threat to system security leading to AEMO publishing an ad hoc schedule.
- If unforecast GPG demand causes a threat to system security, it can be managed through AEMO's responses to a threat to system security including publishing an ad hoc schedule (detailed in Section 3.2).

Four of the five DTS-connected GPG units are able to switch to liquid fuel in the event of insufficient gas supply. If AEMO needs to curtail gas supply to these units, they should have the option of continuing to run using alternate fuels. The AEMO Gas Control Room will consult with the NEM Control Room prior to curtailing DTS-connected GPG units.

The NEM Control Room may direct GPG units with alternative fuel to generate to maintain power system security.

4.4.4 Monitoring non-DTS connected GPG

AEMO monitors non-DTS connected GPG demand that is forecast in the NEM Pre-Dispatch. By monitoring these flows, AEMO has some indication of whether DTS injections or withdrawals are more or less likely to occur. Examples include:

- Exports via Culcairn to support Uranquinty PS Station operation.
- Imports via Culcairn, including whether or not these could be impacted by the operation of the Uranquinty PS.
- Injections into the SWP at Port Campbell when the Mortlake PS is or is not operating.
- Imports via TasHub, including whether or not these could be impacted by the operation of Tamar Valley PS.

Monitoring demand at these GPG units enables AEMO to anticipate gas flows into and out of the DTS.

There is another Victorian GPG unit at Bairnsdale that is not connected to the DTS. As such, the gas supply to this power station is an operational responsibility for the EGP. Gas usage by the Bairnsdale PS is low relative to the overall EGP flow to New South Wales and the Australian Capital Territory, so it does not usually have a material impact on AEMO's assessment of gas flows.

4.4.5 Gas Supply Guarantee

The Gas Supply Guarantee³¹ was instituted in response to commitments by production facility operators and pipeline operators to the Commonwealth Government to make gas available for GPG during peak demand periods in the NEM. The Gas Supply Guarantee mechanism is a process to identify, assess and confirm a potential supply shortfall, communicate it with industry and call for a response to the shortfall. The Gas Supply Guarantee process will be used if required during winter 2018.

³¹ More information available at <https://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Emergency-Management/Gas-Supply-Guarantee>.

5. Communications

AEMO has procedures in place to ensure consistent communications with market participants regarding events that may affect operational and scheduling decisions.

5.1 Market Information Bulletin Board

The Market Information Bulletin Board (MIBB), in accordance with the *Wholesale Market Electronic Communication Procedure*³², is the primary source of all information about the DWGM including all System Wide Notices (SWNs) and reports.

5.2 System Wide Notices

AEMO provides SWNs to communicate operational issues to the market. SWNs are posted on the MIBB and also sent via SMS and/or email to each participants' registered contacts.

Common events that AEMO will communicate to the market include, but are not limited to:

- Gas Quality SWN – notification of gas quality excursions.
 - The market is notified within 30 minutes after a gas quality parameter excursion initially occurs.
- Scheduling SWN – application of constraints that reflect the physical limitations of facilities or pipelines (such as for maintenance or a pipeline that is constrained).
 - Facility constraint – The market is notified shortly after a capacity constraint application is received by AEMO, allowing participants to make adjustments to bids as required.
 - DTS constraint – The market is notified that a transmission system capacity constraint has been reached, and that AEMO will be applying a constraint based on the transportation limits published in the most recent VGPR.
- Scheduling SWN – changes to system conditions, such as the end-of-day linepack target.
 - The market is usually notified three days before the gas day on which a change in linepack target will occur, unless a shorter notice period is required for operational reasons.
- Scheduling SWN – facility nomination confirmation.
 - The market is notified when AEMO has a facility confirmation that is materially different to AEMO's scheduled quantity. AEMO contacts participants to determine whether their nominations are the same as the scheduled quantity to reduce the threat to system security.

AEMO will also communicate the following information via a Scheduling SWN when an abnormal market state exists:

- Longford pipeline pressure issue.
- Large increase of Effective Degree Day (EDD).
- Low linepack reserve.
- Threat to system security.
- Ad hoc schedules.

Participants should review their INT134 Company Contact Detail report to ensure their contacts for Scheduling and Gas Quality SWNs are up to date.

³² AEMO, *Wholesale Market Electronic Communication Procedure*, available at: <https://www.aemo.com.au/-/media/Files/PDF/10910070pdf.pdf>.

5.3 Natural Gas Services Bulletin Board

AEMO publishes data to the Natural Gas Services Bulletin Board³³ at each scheduling interval including:

- Scheduled flows for each scheduling interval.
- Linepack capacity adequacy for each pipeline (status is indicated by green, amber or red flags).
- Capacity information for production facilities and pipelines.

Participants may find it useful to monitor this information, because AEMO will change the linepack flag in the event of low linepack or a threat to system security.

5.4 Email reports

AEMO provides participants with a variety of reports via email. A participant can ask to be added to the 'SupplyDemand' email distribution list by contacting AEMO's Support Hub³⁴.

5.4.1 Peak Day

On peak demand days, additional communications are sent to the market. One important notification is the intraday supply and demand shortfall likelihood chart, as shown in Figure 11.

Communication is triggered when the total demand forecast exceeds 1,150 TJ/d. AEMO will send an email notification at the 06:00, 10:00, 14:00, and 18:00 scheduling intervals. This communication indicates the likelihood of an intraday demand/supply linepack shortfall at each scheduling interval.

Figure 11 Weather and AEMO gas demand forecast – example

Current Gas Day Weather and AEMO Gas Demand Forecast

Gas Day: Wednesday 13/07/2016

Weather Forecast				Total Demand Forecast (System + GPG)
Maximum	Minimum	Sunshine Hr	EDD	
10.0	7.0	3	13.2	1196.3 TJ

Intra Day Demand / Supply Linepack Shortfall Likelihood Chart



Last Update: 13/07/2016 01:31PM

5.4.2 Daily reports

Every day AEMO emails the participants subscribed to the 'SupplyDemand' distribution list the:

- AEMO Gas Demand Forecast Report – emailed after 16:00 with a summary of system constraints. Provides an overview of the gas flows expected in the Current Day, D+1 schedule, and D+2 schedule, and an indication of current gas day linepack condition.
- Operational Data Report – emailed before 08:00. Summarises the previous gas day's schedule outcomes, actual flows recorded by the AEMO Gas SCADA, and price/flow information for the first schedule of the current gas day.

5.5 Industry conferences

If there is an abnormal event that may impact the operation of the DTS and/or DWGM outcomes, but is not an emergency, AEMO may (if time permits) hold an industry conference to inform participants of the issue or event. This may include information about what operational response could be required or outcomes that could be expected.

If the event is an emergency, emergency communication processes will be implemented.

³³ More information on the Natural Gas Services Bulletin Board (<http://www.gasbb.com.au/>) can be found in the Natural Gas Bulletin Board Procedures, available at <http://www.gasbb.com.au/Bulletin%20Board%20Information/Procedures%20and%20Guides.aspx>.

³⁴ Email Support.Hub@aemo.com.au or phone 02 8884 5335 to contact the AEMO Support Hub.

6. Emergency management

6.1 Legislation and rules

The *National Gas (Victoria) Act 2008* is the legislation for the application of the National Gas Law (NGL) and rules in Victoria. The NGL defines an emergency as it applies in Victoria. It specifies what is required to prepare for gas emergencies, the requirements for the Gas Emergency Protocol, and that participants must comply with the Gas Emergency Protocol.

6.2 Emergencies

Emergencies are defined under the Section 333 of the National Gas Rules (NGR) as follows:

(1) An emergency occurs when:

(a) AEMO reasonably believes there to be a situation which may threaten:

(i) reliability of gas supply; or

(ii) system security or the security of a declared distribution system; or

(iii) public safety,

and AEMO in its absolute discretion considers that the situation is an emergency and declares there to be an emergency; or

(b) AEMO declares there to be an emergency at the direction of a government authority authorised to give such directions.

AEMO will declare an emergency if it reasonably believes that an operational response cannot address the issue. It will implement the declaration by issuing an Emergency Declaration Notice to the Emergency Manager, Duty Manager, or General Manager of each participant.

AEMO is also responsible for maintaining the Gas Emergency Protocol³⁵. This protocol consists of the:

- *Gas Load Curtailment and Gas Rationing and Recovery Guidelines* – define classes of gas customers within prioritised curtailment tables, from which curtailment lists are derived. These guidelines are based on system security criteria and can be modified by government direction.
- *Wholesale Market System Security Procedures* – set the thresholds for operation of the DTS, so threats to system security are averted or minimised.
- *Emergency Procedures (Gas)* – guide the management, preparation, response and recovery for gas emergencies in Victoria. The procedures are underpinned by the principles of maintaining gas supply reliability, maintaining DTS system security, and minimising risks to public safety.

The NGR outlines four key requirements for participants. Each participant must:

- Notify AEMO as soon as practicable of any emergency or situation that may threaten system security.
- Use best endeavours to ensure that its safety plan (if any) permits it to comply with emergency directions.
- Provide AEMO with emergency contacts (including an email address, telephone and fax number, name, and title) of an appropriate representative who has the authority and responsibility to act in the event of an emergency.
- Ensure all relevant officers, staff, and customers are familiar with the emergency protocol and the participant's safety plan or procedures.

AEMO's powers during an emergency

AEMO may use section 91BC of the NGL to issue directions for managing:

³⁵ Gas Emergency Protocol documents can be found at <http://www.aemo.com.au/Gas/Emergency-management/Victorian-role>.

- The operation or use of any equipment or installation.
- The control of natural gas flow.
- Any other matter that may affect the safety, security, or reliability of the declared transmission or declared distribution systems.

While AEMO's powers under NGL 91BC can be used without declaring an emergency or issuing a notice of a threat to system security, it is unlikely AEMO would invoke these powers without initiating one or both of these mechanisms.

Energy Safe Victoria power to issue directions

During a gas emergency, the Director of Energy Safe Victoria (ESV) may also issue a direction that ESV believes is needed to avoid a situation occurring that is likely to impact public safety. The intent is to regulate the available gas supply (having regard to community needs), and facilitate the reliability of gas supply or the security of systems for transmitting or distributing gas.

The Governor and the Minister for Energy

The Governor may also declare a proclamation under Part 9 of the *Gas Industry Act*, if it appears that the available supply of gas is (or is likely to become) insufficient for the community's essential needs. The proclamation remains in effect until the Governor revokes it. While the proclamation is in force, the Minister for Energy may give any direction necessary to ensure the safe and secure supply of gas.

6.3 Threats to system security

A threat to system security³⁶ can be indicated by any one of the following:

- The annual planning reviews prepared by AEMO.
- An operating schedule.
- Any other fact or circumstance that AEMO becomes aware of.

A threat to system security may impact the DTS partially or as a whole. AEMO has the power to issue a notice of a threat to system security if it reasonably believes some level of operational response can address the issue, otherwise an "emergency" will be declared.

Market response and Intervention

AEMO may take the following measures to manage a threat to system security (under s.91BC of the NGL):

- Directing the injection of LNG.
- Increasing withdrawals.
- Using reasonable endeavours to inject gas which is available, including non-firm gas.
- Injecting off-specification gas.
- Curtailment³⁷ (in accordance with curtailment tables).
- Doing anything AEMO believes necessary in the circumstances.

6.4 Emergency communications

Participants must have registered with AEMO at least one emergency contact, that is, a person having appropriate authority and responsibility within their organisation to act as the primary contact for AEMO in the event of an emergency.

Participants must provide AEMO with a telephone number and facsimile number at which a representative(s) is contactable by AEMO, **24 hours a day, seven days a week**. This person will be contacted in the event of an emergency under the *Emergency Procedures Gas* and the *Victorian Energy Emergency Communications Protocol*.

³⁶ A threat to system security is defined in rule 341 of the NGR.

³⁷ In the event of a threat to system security attributable to a transmission constraint, AEMO will curtail customers in accordance with sections 3 and 4 of the *Gas Load Curtailment and Gas Rationing and Recovery Guidelines*, available at <http://www.aemo.com.au/Gas/Emergency-management/Victorian-role>.

Measures and abbreviations

Units of measure

Abbreviation	Unit of measure
\$	Australian dollars
EDD	Effective degree days
kPa	Kilopascals
PJ	Petajoule (1 PJ = 1,000 TJ)
TJ	Terajoule (1 TJ = 1,000 GJ)
TJ/d	Terajoules per day
TJ/hr	Terajoules per hour

Abbreviations

Abbreviation	Expanded name
AEMO	Australian Energy Market Operator
DCG	Dandenong City Gate
DFPC	Directional Flow Point Constraint
DTS	Declared Transmission System
EDD	Effective Degree Day
EGP	Eastern Gas Pipeline
EMF	Emergency Management Framework
ESV	Energy Safe Victoria
GBB	Natural Gas Services Bulletin Board
GPG	Gas-powered generation
ICT	Incident Coordination Team
IMP	Incident Management Plan
MIBB	Market Information Bulletin Board
LMP	Longford to Melbourne Pipeline
LNG	Liquefied natural gas
NEM	National Electricity Market
NGL	National Gas Law
NGR	National Gas Rules
NFTC	Net Flow Transportation Constraint

Abbreviation	Expanded name
OS	Operating Schedule
PS	Pricing Schedule
SDPC	Supply and Demand Point Constraint
SSC	Supply Source Constraint
STTM	Short Term Trading Market
SWN	System-wide notice
SWP	South West Pipeline
TGP	Tasmanian Gas Pipeline
UGS	Underground Gas Storage
VNI	Victorian Northern Interconnect
WTS	Western Transmission System

Glossary

Term	Definition
1-in-2 system demand day	The 1-in-2 system demand day demand projection has a 50% probability of exceedance (POE). This projected level of demand is expected, on average, to be exceeded once in two years. Also known as the 50% peak day.
1-in-20 system demand day	The 1-in-20 system demand day demand projection (for severe weather conditions) has a 5% probability of exceedance (POE). This is expected, on average, to be exceeded once in 20 years. Also known as the 95% peak day.
augmentation	The process of upgrading the capacity or service potential of a transmission (or a distribution) pipeline.
Authorised Maximum Daily Quantity	<p>Authorised Maximum Daily Quantity (Authorised MDQ) and Authorised MDQ Credit Certificate are transportation rights in the DTS, collectively known as AMDQ. Authorised MDQ is a withdrawal right for customers and/or market participants on the DTS for transported gas injected at Longford. Subsequent capacity increases to the DTS such as South West Pipeline, the Western Transmission System and the Bass Gas project have been allocated as AMDQ Credit Certificates.</p> <p>AMDQ is an input to:</p> <ul style="list-style-type: none"> • Determining congestion uplift charges payable by a market participant for each scheduling interval of a gas day as part of the funding of ancillary payments. • Tie-breaking rights when scheduling equal priced injections or withdrawals bids, and in determining the order of curtailment in the event of an emergency.
BassGas	A project that sources gas from the Bass Basin for supply to the gas Declared Transmission System (gas DTS), and injected at Pakenham.
Capacity	Pipeline transportation capacity.
Culcairn	The gas transmission system interconnection point between Victoria and New South Wales.
constraint	Any limitation causing some defined gas property (such as minimum pressure) to fall outside its acceptable range.
Declared Transmission System	The declared gas transmission system in Victoria, in accordance with the National Gas Law. Owned by APA VTS and operated by AEMO, the DTS serves Gippsland, Melbourne, Central and Northern Victoria, Albury, the Murray Valley region, and Geelong, and extends to Port Campbell.
distribution	The transport of gas over a combination of high pressure and low pressure pipelines from a city gate to customer delivery points.
distribution system	<p>Pipelines for the conveyance of gas with one or other of the following characteristics:</p> <ul style="list-style-type: none"> • A maximum allowable operating pressure of 515 kPa or less. • Uniquely identified as a distribution pipeline in a distributor's access arrangement, where the maximum operating pressure is greater than 515 kPa.
distributor	The service provider of the distribution pipelines that transport gas from transmission pipelines to customers.
Eastern Gas Pipeline	The east coast pipeline from Longford to Sydney.
Effective Degree Day	A measure of coldness that includes temperature, sunshine hours, chill and seasonality. The higher the number, the more energy will be used for area heating purposes. The Effective Degree Day (EDD) is used to model the daily gas demand-weather relationship.
Facility operator	Producers, Storage Providers, and interconnected transmission pipeline service providers in the DTS.
firm capacity	Guaranteed or contracted capacity to supply gas.
gas market (market)	A market administered by AEMO for the injection of gas into, and the withdrawal of gas from, the gas transmission system and the balancing of gas flows in or through the gas transmission system.
gas-powered generation (GPG)	Where electricity is generated from gas turbines (combined-cycle gas turbine (CCGT) or open-cycle gas turbine (OCGT)).

Term	Definition
injection	The physical injection of gas into the transmission system.
Victorian Northern Interconnect	Refers to the pipeline from Barnawartha to Wagga Wagga connecting the Victoria and New South Wales transmission systems at Culcairn. This does not include the VicHub (Longford) and SEA Gas (Iona) interconnections.
Lateral pipeline	A pipeline branch off a larger pipeline.
linepack	The pressurised volume of gas stored in the pipeline system. Linepack is essential for gas transportation through the pipeline system throughout each day, and is required as a buffer for within-day balancing.
liquefied natural gas (LNG)	Natural gas that has been converted to liquid for ease of storage or transport. The Melbourne liquefied natural gas (LNG) storage facility is located at Dandenong.
maintenance	<p>Work carried out by service providers, Producers and Storage Providers that, in AEMO's opinion, may affect any of:</p> <ul style="list-style-type: none"> • AEMO's ability to supply gas through the declared transmission system. • AEMO's ability to operate the declared transmission system. • DTS capacity. • System security. • The efficient operation of the DTS generally. <p>It includes work carried out on pipeline equipment, but does not include maintenance required to avert or reduce the impact of an emergency.</p>
market participant (participant)	<p>A party who is eligible to participate in an energy market operated by AEMO in one or more of the following roles:</p> <ul style="list-style-type: none"> • A market generator, market customer, or a market network service provider (electricity). • Storage provider. • Transmission customer. • Distribution customer. • Retailer. • Trader (gas).
maximum allowable operating pressure (MAOP)	The maximum pressure at which a pipeline is licensed to operate.
maximum daily quantity	Maximum daily quantity (MDQ) of gas supply or demand. See also Authorised Maximum Daily Quantity.
Natural gas	A naturally occurring hydrocarbon comprising methane (CH ₄) (between 95% and 99%) and ethane (C ₂ H ₆).
Natural Gas Services Bulletin Board (GBB)	The GBB (http://www.gasbb.com.au/) is an online gas market and system information website covering all major gas production fields, major demand centres and natural gas transmission pipeline systems of South Australia, Victoria, Tasmania, NSW, the ACT, and Queensland. It was established in 2008 and is operated by AEMO.
Operational response LNG	Meeting a demand peak using injections of vaporised liquefied natural gas (LNG).
peak shaving	See operational response LNG
pipeline	A pipe or system of pipes for or incidental to the conveyance of gas and includes a part of such a pipe or system.
planned outage	A controlled outage of a transmission element for maintenance and/or construction purposes, or due to anticipated failure of primary or secondary equipment for which there is greater than 24 hours' notice.
probability of exceedance	Refers to the probability that a forecast peak demand figure will be exceeded. For example, a forecast 1-in-20 peak demand will, on average, be exceeded only one year in every 20.
scheduling	The process of scheduling bids that AEMO is required to carry out in accordance with Part 19 of the National Gas Rules for the purpose of balancing gas flows in the transmission system and maintaining transmission system security.
SEA Gas Pipeline	The 680 km pipeline from Iona to Adelaide, principally constructed to ship gas to South Australia.
South West Pipeline	The 500 mm pipeline from Lara (Geelong) to Port Campbell.
storage facility	A facility for storing gas, including the liquefied natural gas (LNG) storage facility and the Iona Underground Gas Storage (UGS).

Term	Definition
system capacity	<p>The maximum demand that can be met on a sustained basis over several days given a defined set of operating conditions. System capacity is a function of many factors and accordingly a set of conditions and assumptions must be understood in any system capacity assessment. These factors include the following:</p> <ul style="list-style-type: none"> • Load distribution across the system. • Hourly load profiles throughout the day at each delivery point. • Heating values and the specific gravity of injected gas at each injection point. • Initial linepack and final linepack and its distribution throughout the system. • Ground and ambient air temperatures. • Minimum and maximum operating pressure limits at critical points throughout the system. • Compressor station power and efficiency.
system constraint	See Declared Transmission System constraint.
system demand	Demand from Tariff V (residential, small commercial and industrial customers nominally consuming less than 10 TJ of gas per annum) and Tariff D (large commercial and industrial customers nominally consuming more than 10 TJ of gas per annum). It excludes gas-powered generation (GPG) demand, exports, and gas withdrawn at Iona UGS.
system injection point	A gas transmission system connection point designed to permit gas to flow through a single pipe into the transmission system, which may also be, in the case of a transfer point, a system withdrawal point.
system withdrawal point	A gas Declared Transmission System (gas DTS) connection point designed to permit gas to flow through a single pipe out of the transmission system, which may also be, in the case of a transfer point, a system injection point.
Tariff D	The gas transportation tariff applying to daily metered sites with annual consumption greater than 10,000 GJ or maximum hourly quantity (MHQ) greater than 10 GJ and that are assigned as Tariff D in the AEMO meter installation register. Each site has a unique Metering Identity Registration Number (MIRN).
Tasmanian gas pipeline	The pipeline from VicHub (Longford) to Tasmania.
transmission pipeline	A pipeline for the conveyance of gas that is licensed under the Pipelines Act and has a maximum design pressure exceeding 1,050 kPa.
transmission system	The transmission pipelines or system of transmission pipelines forming part of the 'gas transmission system' as defined under the Gas Industry Act.
Underground Gas Storage (UGS)	The Iona Underground Gas Storage (UGS) facility at Port Campbell which supplies gas to Victoria to meet winter peak demand, and in summer supports South Australian GPG demand via the SEA Gas Pipeline and, as needed, Victorian demand if capacity is reduced at other facilities.
VicHub	The interconnection between the Eastern Gas Pipeline (EGP) and the gas Declared Transmission System (DTS) at Longford, facilitating gas trading at the Longford hub.
Western Transmission System (WTS)	The transmission pipelines serving the area from Port Campbell to Portland.
Winter	1 May to 30 September as per the <i>Wholesale Market System Security Procedure</i>