Pipeline Classification: 101B(2)(a)	Transmission	Last Updated:	25/03/2024				
outhern Haul Capacity: 101B(2)(b)(i)	249 TJ/d						
orthern Haul Capacity:	85 TJ/d						
peline Receipt Points: 101B(2)(b)(ii)	Name	Connected Facility					
	Moomba Receipt	Gas Production					
	QSN Receipt	Transmission (Pipeline)					
	SEAGAS Receipt Point - PP	Transmission (Pipeline)					
peline Delivery Points: 101B(2)(b)(ii)	Name	Connected Facility					
	Amcor	Industrial & Commercial					
	Angaston ABC	Industrial & Commercial					
	Angaston Riverland	Transmission (Pipeline)					
	Angaston Town	Local Distribution					
	Beverley	Industrial & Commercial					
	Bolivar	Power Generation					
	Burra	Industrial & Commercial	1				
	Dry Creek	Power Generation					
	Elizabeth	Local Distribution					
	Freeling	Local Distribution					
	Frost Road	Industrial & Commercial					
	Gepps Cross	Local Distribution					
	Hallett	Power Generation					
	Symes Rd	Industrial & Commercial					
	Mintaro	Power Generation					
	Moomba Delivery	Gas Production					
	Nuriootpa	Local Distribution					
	Osborne	Power Generation					
	Pacific Salt	Industrial & Commercial					
	Pelican Pt						
	Peterborough	Local Distribution					
	Port Bonython						
	Port Pirie	Local Distribution					
	Quarantine	Power Generation					
	Snapper Point	Power Generation					
	Sheoak Log	Local Distribution					
	Tanunda	Local Distribution					
	Taperoo	Local Distribution					
	Torrens Island Power Station	Power Generation					
	Virginia	Local Distribution					
	Wasleys Metro Farms	Industrial & Commercial					
	Whyalla OneSteel	Industrial & Commercial					
	Whyalla Cogen	Power Generation					
	Whyalla Town	Local Distribution					

Pipeline Receipt Point Capacity\*:Moomba Receipt435 TJQSN Receipt450 TJSEAGAS Receipt Point - PP105 TJ

\* Note that these figures are engineering design values for the physical connection points, not pipeline capacity Epic do not have any disclosures pursuant to Rule 101B(2)(e)

## **Epic energy** MAPS Operational Information Summary

Service Usage Information: 101B(4)	Feb-24				
Actual Total Receipts:	3,186 TJ				
Actual Total Deliveries:	3,262 TJ				
Scheduled Total Receipts:	3,448 TJ				
Scheduled Total Deliveries:	4,111 TJ				
Firm Total Scheduled Deliveries:	3,785 TJ				
As Available Firm Total Scheduled Deliveries:	66 TJ				
Authorised Overrun Total Scheduled Deliveries:	64 TJ				
Interruptible Total Scheduled Deliveries:	13 TJ				
Firm Park Service Total Scheduled Receipts:	23 TJ				
Firm Park Service Total Scheduled Deliveries:	21 TJ				
Day Ahead Auction Total Scheduled Deliveries:	184 TJ				

## **Epic energy** MAPS Operational Information Summary

Epic endeavours to manage its pipeline operations such that planned maintenance activities do not disrupt customer services. Wherever possible, and without limiting Epic's ability to provide safe and reliable pipeline operations, Epic seeks to engage with customers to plan any works that may directly impact their ability to deliver gas at a particular location.

The following table shows planned maintenance works that may impact capacity on the MAPS and any anticipated impact on service availability for customers.

Dated work schedules are produced on a 60 day outlook. Beyond this timeframe Epic's maintenance plan is monthly only. The timing of works is reviewed on an ongoing basis to consider operational and customer requirements, and is subject to change. Any impact to pipeline services is communicated through the process set out in customer contracts. During the planned maintenance non firm services will be limited.

Durations shown below are labour hours taken from Epic's maintenance management system, and are for the total job. The actual duration of works that may directly reduce capacity (e.g. compressor outage or equipment isolation) is typically less than this.

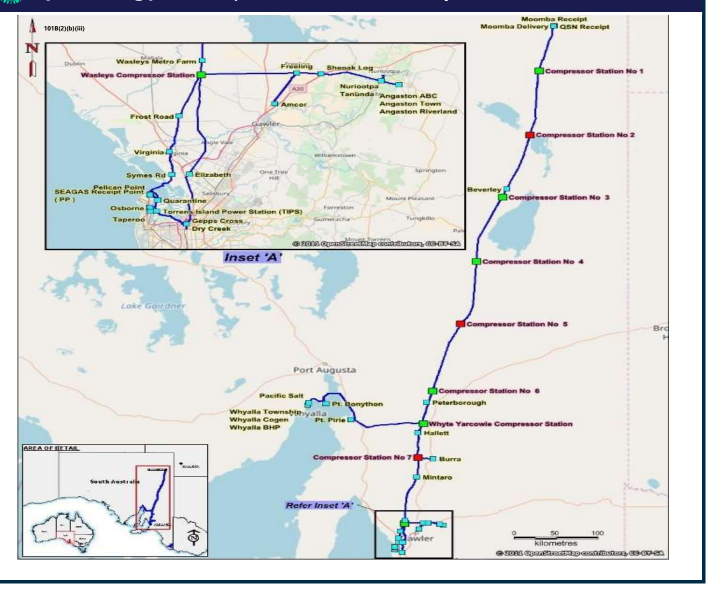
This information is provided in accordance with Part 23 of the National Gas Rules. Details are subject to change.

Projected Service Availability 101B(5)

Description	Start Date	End Date	Duration	Location	SH Capacity	NH Capacity	Details
Fire System Calibration CS4							
Routine Maintenance CS6	3/04/2024	3/04/2024	20 h 20 h	CS4 CS6	213 138	85	No disruption to supply anticipated
Fire System Calibration CS3	13/04/2024	13/04/2024	20 h	CS0 CS3	200	85	No disruption to supply anticipated
Instrumentation Calibration CS4	19/04/2024	19/04/2024	10 h	CS4	213	85	
Routine Maintenance CS3	24/04/2024	24/04/2024	30 h	CS4 CS3	213	85	No disruption to supply anticipated No disruption to supply anticipated
Gas System Calibration CS3				CS3	200		
Gas System Calibration CSS	May 24	May 24	4 h			85	No disruption to supply anticipated
Gas System Calibration CS4	May 24	May 24	4 h	CS4	213 138	85	No disruption to supply anticipated
Gas System Calibration CS0	Jun 24	Jun 24	4 h	CS6		85	No disruption to supply anticipated
	Jun 24	Jun 24	4 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance CS1	Jun 24	Jun 24	20 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance WYCS	Jun 24	Jun 24	15 h	WYCS	239	85	No disruption to supply anticipated
Routine Maintenance CS4	Jun 24	Jun 24	20 h	CS4	213	85	No disruption to supply anticipated
Routine Maintenance CS6	Jul 24	Jul 24	30 h	CS6	138	85	No disruption to supply anticipated
Relief Valve Checks CS3	Jul 24	Jul 24	40 h	CS3	200	85	No disruption to supply anticipated
Instrumentation Calibration CS1	Jul 24	Jul 24	10 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance CS3	Jul 24	Jul 24	20 h	CS3	200	85	No disruption to supply anticipated
Gas System Response Test/Calibration WYCS	Jun 24	Jun 24	2 h	WYCS	239	85	No disruption to supply anticipated
Hydraulic System Inspection Wasleys Compressor	Jun 24	Jun 24	8 h	wcs	247	85	No disruption to supply anticipated
Gas System Calibration CS3	Jun 24	Jun 24	4 h	CS3	200	85	No disruption to supply anticipated
Gas System Calibration CS4	Jun 24	Jun 24	4 h	CS4	213	85	No disruption to supply anticipated
Gas System Calibration CS6	Jun 24	Jun 24	4 h	CS6	138	85	No disruption to supply anticipated
Routine Maintenance CS6	Jul 24	Jul 24	20 h	CS6	138	85	No disruption to supply anticipated
Relief Valve Checks CS3	Jul 24	Jul 24	40 h	CS3	200	85	No disruption to supply anticipated
Instrumentation Calibration CS1	Jul 24	Jul 24	10 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance CS3	Jul 24	Jul 24	30 h	CS3	200	85	No disruption to supply anticipated
Hydraulic System Inspection Wasleys Compressor	Aug 24	Aug 24	8 h	wcs	247	85	No disruption to supply anticipated
Gas System Calibration CS3	Aug 24	Aug 24	4 h	CS3	200	85	No disruption to supply anticipated
Gas System Calibration CS4	Aug 24	Aug 24	4 h	CS4	213	85	No disruption to supply anticipated
Gas System Calibration CS6	Aug 24	Aug 24	4 h	CS6	138	85	No disruption to supply anticipated
Gas System Calibration CS1	Sep 24	Sep 24	4 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance CS1	Sep 24	Sep 24	30 h	CS1	207	55	No disruption to supply anticipated
Fire System Calibration WYCS	Sep 24	Sep 24	5 h	WYCS	239	85	No disruption to supply anticipated
Routine Maintenance WYCS	Sep 24	Sep 24	10 h	WYCS	239	85	No disruption to supply anticipated
Routine Maintenance WYCS	Sep 24	Sep 24	10 h	WYCS	239	85	No disruption to supply anticipated
Station Calibration WYCS	Sep 24	Sep 24	10 h	WYCS	239	85	No disruption to supply anticipated
Routine Maintenance CS4	Sep 24	Sep 24	30 h	CS4	213	85	No disruption to supply anticipated
Gas System Response Test/Calibration WYCS	Sep 24	Sep 24	4 h	WYCS	239	85	No disruption to supply anticipated

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Routine Maintenance CS3	Oct 24	Oct 24	4 h	CS3	200	85	No disruption to supply anticipated
Routine Maintenance CS6	Oct 24	Oct 24	4 h	CS6	138	85	No disruption to supply anticipated
Routine Maintenance CS6	Oct 24	Oct 24	4 h	CS6	138	85	No disruption to supply anticipated
Gas System Calibration CS3	Nov 24	Nov 24	4 h	CS3	200	85	No disruption to supply anticipated
Gas System Calibration CS4	Nov 24	Nov 24	4 h	CS4	213	85	No disruption to supply anticipated
Gas System Calibration CS6	Nov 24	Nov 24	4 h	CS6	138	85	No disruption to supply anticipated
Gas System Calibration CS1	Dec 24	Dec 24	4 h	CS1	207	55	No disruption to supply anticipated
Station Transmitter Calibration CS6	Dec 24	Dec 24	10 h	CS6	138	85	No disruption to supply anticipated
Routine Maintenance WYCS	Dec 24	Dec 24	15 h	WYCS	239	85	No disruption to supply anticipated
Routine Maintenance CS4	Dec 24	Dec 24	20 h	CS4	213	85	No disruption to supply anticipated
Gas System Reponse Test/Calibration WYCS	Dec 24	Dec 24	2 h	WYCS	239	85	No disruption to supply anticipated
Routine Maintenance CS6	Jan 25	Jan 25	30 h	CS6	138	85	No disruption to supply anticipated
Fire System Calibration CS6	Jan 25	Jan 25	20 h	CS6	138	85	No disruption to supply anticipated
Routine Maintenance CS3	Jan 25	Jan 25	30 h	CS3	200	85	No disruption to supply anticipated
Pt Pirie Lateral Wet Pigging	20/01/2025	9/02/2025	240 h	Pt Pirie Lateral	249	85	Supply interrupted to Pt Pirie and Whyalla industrial customers
Gas System Calibration CS3	Feb 25	Feb 25	4 h	CS3	200	85	No disruption to supply anticipated
Gas System Calibration CS4	Feb 25	Feb 25	4 h	CS4	213	85	No disruption to supply anticipated
Gas System Calibration CS6	Mar 25	Mar 25	4 h	CS6	138	85	No disruption to supply anticipated
Relief Valve Checks CS1	Mar 25	Mar 25	40 h	CS1	207	55	No disruption to supply anticipated
Gas System Calibration CS1	Mar 25	Mar 25	4 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance Compressor Station CS1	Mar 25	Mar 25	30 h	CS1	207	55	No disruption to supply anticipated
Routine Maintenance WYCS	Mar 25	Mar 25	10 h	WYCS	239	85	No disruption to supply anticipated
Instrumentation Calibration CS3	Mar 25	Mar 25	10 h	CS3	200	85	No disruption to supply anticipated
Relief Valve Checks CS4	Mar 25	Mar 25	20 h	CS4	213	85	No disruption to supply anticipated
Routine Maintenance CS4	Mar 25	Mar 25	30 h	CS4	213	85	No disruption to supply anticipated
Fire System Calibration CS1	Mar 25	Mar 25	20 h	CS1	207	55	No disruption to supply anticipated
Gas System Response Test/Calibration WYCS	Mar 25	Mar 25	2 h	WYCS	239	85	No disruption to supply anticipated
Fire System Calibration CS4	Mar 25	Mar 25	20 h	CS4	213	85	No disruption to supply anticipated

## Epic energy MAPS Operational Information Summary



ALC: NO