

**Northern Gas Pipeline
Transportation Tariffs effective 1st January 2026
Reference Tariffs for Available Capacity**

This information was last updated on 26/02/2026, and is current as of that date and replaces all previous versions. The below tariffs are quoted excluding GST.



Tariff Type (West to East Mode)		Current Tariff effective 1st January 2026	
Firm Forward Haulage	\$1.8971	\$/GJ/day	
As Available Forward Haulage (West to East)	Rolled in Tariff X 130%	\$/GJ/day	
As Available Park and Lend	\$0.1355	\$/GJ/day	
10 year NRSA Tariff	\$0.9757	\$/GJ/day	
15 year NRSA Tariff	\$0.7317	\$/GJ/day	
Day-Ahead Firm Service	140%	of relevant Service Charge	

Tariff Type (West to East Mode)		Current Tariff effective 1st January 2026	
Firm East-West Haul Transportation Service* (East to West Flow)	1.8971*	\$/GJ/day	* 60TJ/day MDQ contractual requirement
AGP Firm Transfer Service* (Supports East to West Flow)	NA	\$/GJ/day	* 60TJ/day MDQ contractual requirement

*Service only available when NGP is in East to West Mode

Other Charges (West to East Mode)		Current Tariff effective 1st January 2026	
Authorised Overrun Charge	130%	x Reference Tariff for the relevant Service	
Unauthorised Overrun Charge	150%	x Reference Tariff for the relevant Service	
Unauthorised Overrun OFO Charge	300%	x Reference Tariff for the relevant Service	
Minimum Service Charge	\$1,996.04	/month/Delivery Point	
Imbalance Trades Charge	\$0.0380	\$/GJ	
GMRG Standardisation Cost Charges (2019 onwards)		Refer to 'Standardisation Cost Charges' as published on the website	

Other Charges (East To West Transportation)		Current Tariff effective 1st January 2026	
Minimum Daily Fee (East to West Flow Operations) - 4 Year Term	\$1,238.29	x Daily Charge only applicable when in West to East Mode	
Switch mode of direction/operations (West to East, East to West, West to East flow)	\$173,360.72	x Per complete cycle	
SUG FUG Required to return Pipeline to West to East Flow	TBA	Provided by East to West Shipper	

Tariff Adjustment

The annual tariff adjustment formula is:

$$T_r = T_b \times \left[1 + \left(\frac{CPI_r - CPI_b}{CPI_b} \right) \right]$$

Where:

T_r = relevant Service Charge, applicable from Review Date

T_b = relevant base Service Charge in base year

CPI = Consumer Price Index (All Groups weighted Average of Eight Capital Cities) published quarterly by the Australian Bureau of Statistics.

CPI_r = CPI published for the December quarter immediately before relevant Review Date

CPI_b = CPI published for the December quarter for the year prior to the base year

Review Date = Annually, 1 January each year.