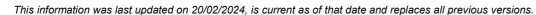
Eastern Gas Pipeline Transportation Tariffs Effective 1st January 2024 Reference Tariffs for Available Capacity





		Current Tariff Effective 1st January 2024			
Tariff Type		Area 1	Area 2	Area 3	
	\$/GJ	\$/GJ	\$/GJ	\$/GJ	
Firm Forward Haulage Service		\$0.5396	\$1.1689	\$1.5466	
As Available Forward Haulage Service		\$0.7015	\$1.5196	\$2.0106	
Firm Backhaul Haulage Service					
- Area 3 to Area 3				\$0.5948	
- Area 3 to Area 2				\$0.4496	
- Area 3 to Area 1				\$0.2075	
As Available Backhaul Haulage Service					
- Area 3 to Area 3				\$0.7733	
- Area 3 to Area 2				\$0.5844	
- Area 3 to Area 1				\$0.2698	
TGP Transfer Service - Class A	\$0.0924	4 \$/GJ/day			
TGP Transfer Service - Class B2	\$0.0924	4 \$/GJ/day			
Premium Park Service	\$0.6186	6 \$/GJ/day			
Firm Park Service	\$0.247	5 \$/GJ/day			
As Available Park Service	\$0.321	7 \$/GJ/day			

Other Charges	Current Charges Effective 1st January 2024		
Shipper-Specific Facility Charges			
- Bairnsdale Lateral	\$0.5912 \$/GJ		
- Wilton MSP - Firm Service	\$0.1647 \$/GJ		
- Wilton MSP - As Available Service	\$0.2090 \$/GJ		
Day-Ahead Firm Service	140% of relevant Service Charge		
Odourisation Charge	\$0.0054 \$/GJ		
Imbalance Trades Charge	\$0.0153 \$/GJ		
Minimum Service Charge	\$1,829.14 /month/Delivery Point		
GMRG Standardisation Cost Charges (2019 onwards)	Please refer to 'Standardisation Cost Charges' as published on the website		

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

 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.