

GPO Box 520 Melbourne VIC 3001

Telephone: (03) 9290 1444 Facsimile: (03) 9663 3699

www.aer.gov.au

Our Ref: 56045

Contact Officer: Adam Petersen Contact Phone: 08 8213 3458

01 December 2014

Mr Eric Howie Manager, Network Pricing AusNet Services Level 32, 2 Southbank Boulevard Southbank VIC 3006

Via email: eric.howie@sp-ausnet.com.au

Dear Mr Howie

AusNet Services 2015 Gas Network Tariff Approval

In relation to the applications received from AusNet Services on 27 October 2014 and 21 November 2014, the AER has approved AusNet Services' Gas Distribution Tariffs and Ancillary Reference Tariffs, for the period 1 January to 31 December 2015.

These tariffs are compliant with AusNet Services' gas access arrangement 2013-17.

The approved tariffs and ancillary reference tariffs are attached. These approved reference tariffs and ancillary reference tariffs will be posted on the AER's website. Please also publish tariffs on AusNet Services' website as soon as practicable.

If you have any queries, please contact Adam Petersen, director, on (08) 8213 3458.

Yours sincerely

Chris Pattas General Manager

Network Investment and Pricing

Encl

Australian Energy Regulator approved 2015 Network Tariffs—AusNet Services

Tariff name Tariff V - SP AusNet Central - Residential	Approved 2015 tariff		
	3		
Fixed Charge	0.2212		
Peak 0 - 0.1	5.2731		
Peak 0.1 - 0.2	5.0200		
Peak 0.2 - 1.4	2.0038		
Peak > 1.4	1.5745		
Off Peak 0 - 0.1	5.0151		
Off Peak 0.1 - 0.2	1.8196		
Off Peak 0.2 - 1.4	0.8349		
Off Peak > 1.4	0.6561		
Tariff V - SP AusNet Central - Non Residential			
Fixed Charge	0.2281		
Peak 0 - 0.1	3.2529		
Peak 0.1 - 0.2	2.9091		
Peak 0.2 - 1.4	2.7705		
Peak > 1.4	0.9251		
Off Peak 0 - 0.1	3.0881		
Off Peak 0.1 - 0.2	2.1597		
Off Peak 0.2 - 1.4	1.1546		
Off Peak > 1.4	0.8810		
Tariff V - SP AusNet West - Residential			
Fixed Charge	0.2212		
Peak 0 - 0.1	3.5852		
Peak 0.1 - 0.2	3.4144		
Peak 0.2 - 1.4	2.5132		

	1
Peak > 1.4	2.3935
Off Peak 0 - 0.1	3.4144
Off Peak 0.1 - 0.2	1.3282
Off Peak 0.2 - 1.4	0.7955
Off Peak > 1.4	0.3526
ariff V - SP AusNet West - Non Residential	
Fixed Charge	0.2281
Peak 0 - 0.1	2.3306
Peak 0.1 - 0.2	1.9628
Peak 0.2 - 1.4	1.0792
Peak > 1.4	0.9065
Off Peak 0 - 0.1	2.2196
Off Peak 0.1 - 0.2	1.8693
Off Peak 0.2 - 1.4	1.0108
Off Peak > 1.4	0.3778
ariff V - Adjoining Central - Residential	
Fixed Charge	0.2212
Peak 0 - 0.1	8.2664
Peak 0.1 - 0.2	7.8727
Peak 0.2 - 1.4	6.9800
Peak > 1.4	2.9433
Off Peak 0 - 0.1	7.8727
Off Peak 0.1 - 0.2	3.3522
Off Peak 0.2 - 1.4	2.9433
Off Peak > 1.4	2.8031
riff V - Adjoining Central - Non Residential	
Fixed Charge	0.2281
Peak 0 - 0.1	8.2529

	1
Peak 0.1 - 0.2	7.8599
Peak 0.2 - 1.4	7.4856
Peak > 1.4	4.4250
Off Peak 0 - 0.1	7.8599
Off Peak 0.1 - 0.2	7.1597
Off Peak 0.2 - 1.4	6.1546
Off Peak > 1.4	4.0561
Tariff V - Adjoining West - Residential	
Fixed Charge	0.2212
Peak 0 - 0.1	7.9322
Peak 0.1 - 0.2	7.5400
Peak 0.2 - 1.4	6.8351
Peak > 1.4	2.1033
Off Peak 0 - 0.1	7.5544
Off Peak 0.1 - 0.2	4.8283
Off Peak 0.2 - 1.4	2.9060
Off Peak > 1.4	2.0006
ariff V - Adjoining West - Non Residential	
Fixed Charge	0.2281
	I
Peak 0 - 0.1	7.3306
Peak 0 - 0.1 Peak 0.1 - 0.2	7.3306 6.9628
Peak 0.1 - 0.2	6.9628
Peak 0.1 - 0.2 Peak 0.2 - 1.4	6.9628 6.0792
Peak 0.1 - 0.2 Peak 0.2 - 1.4 Peak > 1.4	6.9628 6.0792 4.9513
Peak 0.1 - 0.2 Peak 0.2 - 1.4 Peak > 1.4 Off Peak 0 - 0.1	6.9628 6.0792 4.9513 6.9815

0 - 10	1,277.1601
10 - 50	924.9178
> 50	358.5271
Tariff M - SP AusNet West	
0 - 10	1,277.1601
10 - 50	924.9178
> 50	358.5271
Tariff M - Adjoining Central	
0 - 10	1,277.1601
10 - 50	924.9178
> 50	358.5271
Tariff M - Adjoining West	
0 - 10	1,277.1601
10 - 50	924.9178
> 50	358.5271
Tariff D - SP AusNet Central	
0 - 10	825.3424
10 - 50	786.0401
> 50	369.3781
Tariff D - SP AusNet West	
0 - 10	825.3424
10 - 50	786.0401

> 50	369.3781
Tariff D - Adjoining Central	
0 - 10	825.3424
10 - 50	786.0401
> 50	369.3781
Fariff D - Adjoining West	
0 - 10	825.3424
10 - 50	786.0401
> 50	369.3781

Ancillary Reference Services (Exc GST)	
Disconnection	55.44
Reconnection of Meter	55.44
Special Meter Reads	8.59
Meter and gas installation test	166.32