

18 April 2008

ABN 87 003 004 322

Level 14, 1 O'Connell St Sydney NSW 2000

PO Box R 1465 Royal Exchange NSW 1225

Telephone: (02) 9270 4500

Mr Jim Cox Chief Executive Officer Independent Pricing and Regulatory Tribunal PO Box Q290 QVB Post Office NSW 1230

Alinta AGN - Notice of Variation to Reference Tariffs

In accordance with section 8.3B of the National Third Party Access Code for Natural Gas Pipeline Systems and Part 3E of the Access Arrangement for the NSW Network, Alinta AGN advise that it proposes to vary Reference Tariffs effective as from 1 July 2008.

The proposed variations are a result of:

- the escalation of Reference Tariffs to allow for movements in the CPI Index for the period to December 2007, in accordance with section 3.11.1 of the Access Arrangement, and
- the variation between the allowance for UAG included in the cost of service for the Access Arrangement and the forecast UAG for the year ended June 2008, in accordance with section 3.11.2 of the Access Arrangement.

In determining adjustments to Reference Tariffs the amount has been allocated to the Contract and Tariff Markets according to the same allocation methodology used in initially setting the Reference Tariffs. This is consistent with section 3.11.5 of the Access Arrangement.

Please find attached:

- A summary of the impact of the proposed adjustments on specific Reference Tariffs (Attachment A).
- An Addendum to the Access Arrangement showing Tariffs in 2008/2009 dollars exclusive of GST.
- An Addendum to the Access Arrangement showing Tariffs in 2008/2009 dollars inclusive of GST.

Should you wish to clarify any aspect of the proposed variations contact either myself on 9270 4557 or Scott Martin, Manager Commercial Operations – Alinta Energy Networks on 9270 4662.

Yours sincerely,

Chris Harvey

Manager Asset Regulation and Strategy

ALINTA



Addendum to Alinta Access Arrangement for NSW

Schedule of Prices in 2008/2009 Dollars

Inclusive of GST

Reference Tariffs Effective 1 July, 2008

NON TARIFF DELIVERY POINTS

LOCAL NETWORK CHARGES

The Local Network Unit Charges, GST inclusive, expressed in real 2008/2009 dollars (\$GJ/MDQ per annum) for the LN Zones in the Sydney, Newcastle/Central Coast and Wollongong areas are:

Sydney

Local Network Unit Charge for Sydney – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Inclusive)			
	Year Ending	•	
	30 June	30 June	
	2009	2010	
LN Zone 1			
First 200GJ of booked MDQ	179.347	177.950	
Next 400GJ of booked MDQ	107.608	106.770	
Next 1000GJ of booked MDQ	71.739	71.180	
Next 2000GJ of booked MDQ	53.804	53.385	
Rest	35.869	35.591	
LN Zone 2			
First 200GJ of booked MDQ	202.910	200.800	
Next 400GJ of booked MDQ	121.747	120.480	
Next 1000GJ of booked MDQ	81.164	80.320	
Next 2000GJ of booked MDQ	60.873	60.240	
Rest	40.582	40.160	

Sydney

Local Network Unit Charge for Sydney – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Inclusive)

	Year Ending 30 June	Year Ending 30
	2009	June 2010
LN Zone 3		
First 200GJ of booked MDQ	286.232	281.897
Next 400GJ of booked MDQ	171.740	169.139
Next 1000GJ of booked MDQ	114.492	112.759
Next 2000GJ of booked MDQ	85.869	84.569
Rest	57.246	56.379
LN Zone 4		
First 200GJ of booked MDQ	492.949	483.390
Next 400GJ of booked MDQ	295.769	290.034
Next 1000GJ of booked MDQ	197.179	193.356
Next 2000GJ of booked MDQ	147.885	145.016
Rest	98.590	96.678
LN Zone 5		
First 200GJ of booked MDQ	2,767.916	2,712.089
Next 400GJ of booked MDQ	1,660.749	1,627.253
Next 1000GJ of booked MDQ	1,107.167	1,084.835
Next 2000GJ of booked MDQ	830.375	813.627
Rest	553.584	542.418

Newcastle/Central Coast

Local Network Unit Charge for Newcastle/Central Coast – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Inclusive)

111010101107		
	Year Ending 30 June 2009	Year Ending 30 June 2010
LN Zone 1		
First 200GJ of booked MDQ	77.315	76.267
Next 400GJ of booked MDQ	46.389	45.761
Next 1000GJ of booked MDQ	30.925	30.507
Next 2000GJ of booked MDQ	23.195	22.880
Rest	15.464	15.254
LN Zone 2 First 200GJ of booked MDQ Next 400GJ of booked MDQ Next 1000GJ of booked MDQ Next 2000GJ of booked MDQ Rest	318.861 191.316 127.545 95.659 63.773	314.344 188.607 125.738 94.303 62.869
LN Zone 3		
First 200GJ of booked MDQ	692.900	678.459
Next 400GJ of booked MDQ	415.740	407.076
Next 1000GJ of booked MDQ	277.160	271.384
Next 2000GJ of booked MDQ	207.869	203.537
Rest	138.579	135.692

Wollongong

Local Network Unit Charge for Wollongong – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Inclusive)

	Year Ending	Year Ending
	30 June	30 June
	2009	2010
LN Zone 1		
First 200GJ of booked MDQ	19.557	19.917
Next 400GJ of booked MDQ	11.735	11.950
Next 1000GJ of booked MDQ	7.822	7.967
Next 2000GJ of booked MDQ	5.867	5.975
Rest	3.912	3.983
LN Zone 2		
First 200GJ of booked MDQ	132.105	134.771
Next 400GJ of booked MDQ	79.263	80.863
Next 1000GJ of booked MDQ	52.841	53.908
Next 2000GJ of booked MDQ	39.632	40.432
Rest	26.421	26.954
LN Zone 3		
First 200GJ of booked MDQ	2,064.644	2,129.318
Next 400GJ of booked MDQ	1,238.787	1,277.592
Next 1000GJ of booked MDQ	825.857	851.728
Next 2000GJ of booked MDQ	619.392	638.795
Rest	412.929	425.864

OTHER NETWORK SECTIONS

The *Pressure Reduction Unit Charges*, GST inclusive, (expressed as GG of GG of GG per annum in real 2008/2009 dollars) are as follows:

Period ending 30 June 2009	14.621
Period ending 30 June 2010	14.304

The Local Network Unit Charge = Country Unit Charge x Distance

where:

Country Unit Charge, GST inclusive, (expressed as \G of MDQ $_c$ per annum/km in real 2008/2009 dollars) is as follows:

Period ending 30 June 2009	40.752
Period ending 30 June 2010	40.305

LOCAL NETWORK THROUGHPUT CHARGES

LN Zone 5

Sydney

(\$/GJ) in real 2008/2009 dollars (GST				
Inclusive)				
	Year Ending	Year Ending		
	30 June	30 June		
	2009	2010		
LN Zone 1	2.948	2.925		
LN Zone 2	3.335	3.301		
LN Zone 3	4.673	4.550		
LN Zone 4	4.673	4.550		

4.673

4.550

Sydney Local Network Throughput Charges

Newcastle/Central Coast

Newcastle/Central Coast Local Network Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Inclusive)

	Year Ending	Year Ending
	30 June	30 June
	2009	2010
LN Zone 1	1.271	1.253
LN Zone 2	4.673	4.550
LN Zone 3	4.673	4.550

Wollongong

Wollongong Local Network Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Inclusive)

	Year Ending	Year Ending
	30 June	30 June 2010
	2009	
LN Zone 1	0.322	0.327
LN Zone 2	2.171	2.215
LN Zone 3	4.673	4.550

Other Network Sections

The Throughput Charge for other Network Sections, GST inclusive, expressed in real 2008/2009 dollars (\$/GJ) are given in the Table below.

Other Network Sections LN Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Inclusive)

Distance	Year Ending	Year Ending
	30 June	30 June
	2009	2010
0.5	0.575	0.567
1	0.911	0.898
1.5	1.245	1.229
2	1.581	1.561
2.5	1.915	1.891
3	2.251	2.223
3.5	2.584	2.553
4	2.921	2.885
4.5	3.254	3.216
5	3.590	3.548
5.5	3.924	3.880
6	4.259	4.211
6.5	4.594	4.542
7 or greater	4.673	4.550

ADDENDUM TO ALINTA ACCESS ARRANGEMENT

TRUNK CHARGES

The charge for each Trunk Zone (\$/GJ MDQ per annum), GST inclusive, expressed in real 2008/2009 dollars is:

Trunk Charges – \$/GJ of MDQ per annum expressed in real 2008/2009 dollars (GST Inclusive)

	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7
Year Ending 30 June 2009	3.238	5.022	6.574	32.505	36.438	41.422	72.334
Year Ending 30 June 2010	3.165	4.904	6.444	32.049	35.957	40.985	71.286

TRUNK THROUGHPUT CHARGES

Trunk Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Inclusive)				
	Year Ending	Year Ending		
	30 June	30 June		
	2009	2010		
Zone 1	0.0532	0.0520		
Zone 2	0.0825	0.0806		
Zone 3	0.1080	0.1059		
Zone 4	0.5343	0.5268		
Zone 5	0.5990	0.5910		
Zone 6	0.6809	0.6736		
Zone 7	1.1890	1.1718		

PROVISION OF BASIC METERING EQUIPMENT CHARGES

The Provision of Basic Metering Equipment Charges is determined on the basis of the type of metering device installed at the Delivery Point.

Provision of Basic Metering Equipment Charge in \$ per annum expressed in real 2008/2009 dollars (GST Inclusive)

Meter Set Type		Year Ending
Typical/Alternative Meter	30 June	30 June
Typical/Arternative ivieter	2009	2010
Single Run & Bypass		
AL-425	842	849
AL-800/AL-1000/AL-1400	1,760	1,778
AL-2300/Roots3M/Instromet G65	2,448	2,472
Romet RM140/AL-5000/Roots 5M/Instromet G100	2,955	2,983
Roots 7M/Instromet G160	4,519	4,563
Roots 11M/Roots 16M/Instromet G250	5,399	5,452
Singer 4GT/Rockwell AT-18/	6,405	6,468
Instromet G400		
Singer 6GT/Rockwell AT-30	9,196	9,286
Singer 8GT/Rockwell AT-60	10,888	10,996
Singer 12GT	18,675	18,860
<u>Double Run (& Bypass)</u>		
AL-2300	4,893	4,941
AL-5000/Roots 5M/Instromet G100	5,871	5,929
Roots 7M/Instromet G160	8,582	8,666
Roots 16M/Roots 11M/	9,942	10,040
Instromet G250/Instromet G400		
Singer 4GT/Rockwell AT-18	12,004	12,123
Singer 6GT/Rockwell AT-30	16,949	17,117
Singer 8GT/Rockwell AT-60	21,034	21,242
Singer 12GT/Rockwell T140/	35,221	35,570
Instromet 12"G4000		
Double Run & Shunt (Shunt Meter to size)		
6GT + S	18,885	19,071
8GT + S	23,278	23,508
12GT + S	39,085	39,470
Single Run & Shunt or Double Run (different Meters) - requ	iring specia	l charges
Roots 7M + AL425/	5,195	5,247
Instromet G160 +AL 425		
Roots 16M + AL1400/	6,612	6,678
Instromet G400 +AL 1400		
4GT + AL1400	10,179	10,281
6GT + AL 1400	10,254	10,355
6GT + AL5000	11,072	11,180

PROVISION OF ON-SITE DATA AND COMMUNICATION EQUIPMENT CHARGE

Provision of On-Site Data and Communication Equipment Charge in \$ per annum expressed in real 2008/2009 dollars (GST Inclusive)

Meter Reading Cycle	Year Ending 30 June	Year Ending 30 June
	2009	2010
Charge per Delivery Station (includes the first 2 meters at a Delivery Station)	1103	1114
Charge for each additional 1 or 2 meters at a Delivery Station	262	264

PROVISION OF METER READING CHARGE

Meter Reading Charge for Non-Tariff Delivery Points in \$ per annum expressed in real 2008/2009 dollars (GST Inclusive)

	Year Ending	Year Ending
	30 June	30 June
	2009	2010
Charge per Delivery Station (includes the first 2 meters at a Delivery Station)	591	597
Charge for each additional 1 or 2 meters at a Delivery Station	140	142

CAPPED RATES

The annual quantity block structure and relevant capped rate in real 2008/2009 dollars (GST inclusive) are:

Relevant Capped Rate \$/GJ expressed in real 2008/2009 dollars (GST Inclusive)

	Year Ending Year Ending		
Annual Quantity Block Structure	30 June	30 June	
	2009	2010	
First 20 TJ p.a.	4.25	4.14	
Next 30 TJ p.a.	3.45	3.37	
All additional	2.93	2.85	

TARIFF DELIVERY POINTS

TARIFF THROUGHPUT CHARGES

The Throughput Charges for the Tariff Service, GST inclusive, in real 2008/2009 dollars are:

Throughput Charge for Tariff Service (\$/GJ) in real 2008/2009 dollars (GST Inclusive)				
Block Size (GJ per month)	Block Size (GJ Per Qtr)	Year Ending 30 June 2009 (\$ per GJ)	Year Ending 30 June 2010 (\$ per GJ)	
First 1.25	First 3.75	10.457	10.447	
Next 1.5	Next 4.5	6.174	5.925	
Next 5.75	Next 17.25	5.926	5.686	
Next 75	Next 225	5.793	5.557	
Next 333.5	Next 1000.5	5.011	4.807	
All additional	All additional	3.765	3.614	

The Fixed Charges for the Tariff Service per annum, GST inclusive, in real 2008/2009 dollars are:

Year Ending	Year Ending
30 June 2009	30 June 2010
52.440	52.390

TRUNK TARIFF CHARGE

Charge for Trunk Tariff Service (\$/GJ) in real 2008/2009 dollars (GST Inclusive)		
Year Ending 30 June 2009	Year Ending 30 June 2010	
0.2070	0.2046	

PROVISION OF BASIC METERING EQUIPMENT CHARGES

Provision of Basic Metering Equipment Charge per annum in real 2008/2009 dollars (GST Inclusive)

in real 2000/ 2007 deliars (COT melasive)			
Meter Provision Charges	Year Ending	Year Ending	
	30 June 2009	30 June 2010	
For meters with capacity less than or equal to 6m3/hr (\$ p.a.)	28.554	30.396	
For meters with a capacity of greater	0.314	0.334	
than 6m3/hr (\$/GJ)			

The Provision of Basic Metering Equipment Charge is payable each billing period. For meters with a capacity greater than 6m3/hr there is a minimum charge payable each billing period. This minimum charge in real 2008/2009 dollars, GST inclusive is \$4.19 per monthly billing period and \$12.60 per quarterly billing period.

PROVISION OF METER READING CHARGE

The Provision of Meter Reading Charge is payable each billing period.

Provision of Meter Reading Charge for Tariff Delivery Points (\$ p.a.) in real 2008/2009 dollars (GST Inclusive)

Meter Reading Cycle	Year Ending	Year Ending
	30 June 2009	30 June 2010
Quarterly	3.262	3.219
Monthly	34.486	34.022

CHARGES FOR ANCILLARY SERVICES

GST inclusive (2008/2009 dollars)

Request for Service	\$66.80,	plus \$66.80 pe	er hour aftei	the first hour
---------------------	----------	-----------------	---------------	----------------

Special meter read \$27.83 Residential Disconnection fee \$83.50 Business Disconnection fee \$333.99

GAS SWAP TRANSACTION CHARGE

The Gas Swap Transaction Charge is the Gas Swap rate multiplied by the quantity nominated during notification of the Gas Swap.

Gas Swap Transaction Charge – \$/GJ expressed in real 2008/2009 dollars (GST Inclusive)	
0.0429	

Prices exclude GST. GST will be added to all prices in accordance with clause 3.19 of the Access Arrangement

ALINTA



Addendum to Alinta Access Arrangement for NSW

Schedule of Prices in 2008/2009 Dollars

Exclusive of GST

Reference Tariffs Effective 1 July, 2008

NON TARIFF DELIVERY POINTS

LOCAL NETWORK CHARGES

The Local Network Unit Charges, GST exclusive, expressed in real 2008/2009 dollars (\$GJ/MDQ per annum) for the LN Zones in the Sydney, Newcastle/Central Coast and Wollongong areas are:

Sydney

Local Network Unit Charge for Sydney – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Exclusive)			
	Year Ending	Year Ending	
	30 June	30 June	
	2009	2010	
LN Zone 1			
First 200GJ of booked MDQ	163.043	161.773	
Next 400GJ of booked MDQ	97.825	97.064	
Next 1000GJ of booked MDQ	65.217	64.709	
Next 2000GJ of booked MDQ	48.913	48.532	
Rest	32.608	32.355	
LN Zone 2			
First 200GJ of booked MDQ	184.464	182.545	
Next 400GJ of booked MDQ	110.679	109.527	
Next 1000GJ of booked MDQ	73.785	73.018	
Next 2000GJ of booked MDQ	55.339	54.764	
Rest	36.893	36.509	

ADDENDUM TO ALINTA ACCESS ARRANGEMENT

Sydney

Local Network Unit Charge for Sydney – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Exclusive)

	Year Ending 30 June	Year
	2009	Ending 30 June 2010
LN Zone 3		
First 200GJ of booked MDQ	260.211	256.270
Next 400GJ of booked MDQ	156.127	153.763
Next 1000GJ of booked MDQ	104.084	102.508
Next 2000GJ of booked MDQ	78.063	76.881
Rest	52.042	51.254
LN Zone 4		
First 200GJ of booked MDQ	448.135	439.445
Next 400GJ of booked MDQ	268.881	263.667
Next 1000GJ of booked MDQ	179.254	175.778
Next 2000GJ of booked MDQ	134.441	131.833
Rest	89.627	87.889
LN Zone 5		
First 200GJ of booked MDQ	2516.287	2465.535
Next 400GJ of booked MDQ	1509.772	1479.321
Next 1000GJ of booked MDQ	1006.515	986.214
Next 2000GJ of booked MDQ	754.886	739.661
Rest	503.258	493.107

Newcastle/Central Coast

Local Network Unit Charge for Newcastle/Central Coast – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Exclusive)

Exclusive)		
	Year Ending 30 June 2009	Year Ending 30 June 2010
LN Zone 1		_
First 200GJ of booked MDQ	70.286	69.334
Next 400GJ of booked MDQ	42.172	41.601
Next 1000GJ of booked MDQ	28.114	27.734
Next 2000GJ of booked MDQ	21.086	20.800
Rest	14.058	13.867
LN Zone 2		
First 200GJ of booked MDQ	289.874	285.767
Next 400GJ of booked MDQ	173.924	171.461
Next 1000GJ of booked MDQ	115.950	114.307
Next 2000GJ of booked MDQ	86.963	85.730
Rest	57.975	57.154
LN Zone 3		
	/ 20, 000	/1/ 701
First 200GJ of booked MDQ	629.909	616.781
Next 400GJ of booked MDQ	377.945	370.069
Next 1000GJ of booked MDQ	251.964	246.713
Next 2000GJ of booked MDQ	188.972	185.034
Rest	125.981	123.356

Wollongong

Local Network Unit Charge for Wollongong – \$/GJ of MDQ per annum in real 2008/2009 dollars (GST Exclusive)

	Year Ending	Year Ending
	30 June	30 June
	2009	2010
LN Zone 1		
First 200GJ of booked MDQ	17.779	18.106
Next 400GJ of booked MDQ	10.668	10.864
Next 1000GJ of booked MDQ	7.111	7.243
Next 2000GJ of booked MDQ	5.334	5.432
Rest	3.556	3.621
LN Zone 2		
First 200GJ of booked MDQ	120.095	122.519
Next 400GJ of booked MDQ	72.057	73.512
Next 1000GJ of booked MDQ	48.037	49.007
Next 2000GJ of booked MDQ	36.029	36.756
Rest	24.019	24.504
LN Zone 3	407/040	1005 711
First 200GJ of booked MDQ	1876.949	1935.744
Next 400GJ of booked MDQ	1126.170	1161.447
Next 1000GJ of booked MDQ	750.779	774.298
Next 2000GJ of booked MDQ	563.084	580.723
Rest	375.390	387.149

OTHER NETWORK SECTIONS

The *Pressure Reduction Unit Charges*, GST exclusive, (expressed as GD of DQ_c per annum in real 2008/2009 dollars) are as follows:

Period ending 30 June 2009	13.292
Period ending 30 June 2010	13.004

The Local Network Unit Charge = Country Unit Charge x Distance

where:

Country Unit Charge, GST exclusive, (expressed as $\$ /GJ of MDQ $_c$ per annum/km in real 2008/2009 dollars) is as follows:

Period ending 30 June 2009	37.047
Period ending 30 June 2010	36.641

LOCAL NETWORK THROUGHPUT CHARGES

Sydney

(\$/GJ) in real 2008/2009 dollars (GST				
Exclu	sive)			
	Year Ending	Year Ending		
	30 June	30 June		
	2009	2010		
LN Zone 1	2.680	2.659		
LN Zone 2	3.032	3.001		
LN Zone 3	4.248	4.136		
LN Zone 4	4.248	4.136		
LN Zone 5	4.248	4.136		

Sydney Local Network Throughput Charges

Newcastle/Central Coast

Newcastle/Central Coast Local Network Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Exclusive)

	Year Ending	Year Ending
	30 June	30 June
	2009	2010
LN Zone 1	1.155	1.139
LN Zone 2	4.248	4.136
LN Zone 3	4.248	4.136

Wollongong

Wollongong Local Network Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Exclusive)

	Year Ending	Year Ending
	30 June	30 June 2010
	2009	
LN Zone 1	0.293	0.297
LN Zone 2	1.974	2.014
LN Zone 3	4.248	4.136

Other Network Sections

The Throughput Charge for other Network Sections, GST exclusive, expressed in real 2008/2009 dollars (\$/GJ) are given in the Table below.

Other Network Sections LN Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Exclusive)

Distance	Year Ending	Year Ending
	30 June	30 June
	2009	2010
0.5	0.523	0.515
1	0.828	0.816
1.5	1.132	1.117
2	1.437	1.419
2.5	1.741	1.719
3	2.046	2.021
3.5	2.349	2.321
4	2.655	2.623
4.5	2.958	2.924
5	3.264	3.225
5.5	3.567	3.527
6	3.872	3.828
6.5	4.176	4.129
7 or greater	4.248	4.136

ADDENDUM TO ALINTA ACCESS ARRANGEMENT

TRUNK CHARGES

The charge for each Trunk Zone (\$/GJ MDQ per annum), GST exclusive, expressed in real 2008/2009 dollars is:

Trunk Charges – \$/GJ of MDQ per annum expressed in real 2008/2009 dollars (GST Exclusive)

	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7
Year Ending	2.944	4.565	5.976	29.550	33.125	37.656	65.758
30 June 2009							
Year Ending	2.877	4.458	5.858	29.135	32.688	37.259	64.805
30 June 2010							

TRUNK THROUGHPUT CHARGES

Trunk Throughput Charges (\$/GJ) in real 2008/2009 dollars (GST Exclusive) Year Ending 30 June 2009 2010 Zone 1 0.0484 0.0473 Zone 2 0.0750 0.0733 Zone 3 0.0982 0.0963 Zone 4 0.4857 0.4789 Zone 5 0.5445 0.5373 Zone 6 0.6190 0.6124 Zone 7 1.0809 1.0653					
Zone 130 June 200930 June 2010Zone 10.04840.0473Zone 20.07500.0733Zone 30.09820.0963Zone 40.48570.4789Zone 50.54450.5373Zone 60.61900.6124	• • • • • • • • • • • • • • • • • • • •				
Zone 120092010Zone 20.04840.0473Zone 30.07500.0733Zone 40.09820.0963Zone 50.54450.5373Zone 60.61900.6124		Year Ending	Year Ending		
Zone 1 0.0484 0.0473 Zone 2 0.0750 0.0733 Zone 3 0.0982 0.0963 Zone 4 0.4857 0.4789 Zone 5 0.5445 0.5373 Zone 6 0.6190 0.6124		30 June	30 June		
Zone 2 0.0750 0.0733 Zone 3 0.0982 0.0963 Zone 4 0.4857 0.4789 Zone 5 0.5445 0.5373 Zone 6 0.6190 0.6124		2009	2010		
Zone 3 0.0982 0.0963 Zone 4 0.4857 0.4789 Zone 5 0.5445 0.5373 Zone 6 0.6190 0.6124	Zone 1	0.0484	0.0473		
Zone 4 0.4857 0.4789 Zone 5 0.5445 0.5373 Zone 6 0.6190 0.6124	Zone 2	0.0750	0.0733		
Zone 5 0.5445 0.5373 Zone 6 0.6190 0.6124	Zone 3	0.0982	0.0963		
Zone 6 0.6190 0.6124	Zone 4	0.4857	0.4789		
	Zone 5	0.5445	0.5373		
Zone 7 1.0809 1.0653	Zone 6	0.6190	0.6124		
	Zone 7	1.0809	1.0653		

PROVISION OF BASIC METERING EQUIPMENT CHARGES

The Provision of Basic Metering Equipment Charges is determined on the basis of the type of metering device installed at the Delivery Point.

Provision of Basic Metering Equipment Charge in \$ per annum expressed in real 2008/2009 dollars (GST Exclusive)

Motor Set Type	_	Year Ending
Meter Set Type Typical (Alternative Meter	30 June	30 June
Typical/Alternative Meter	2009	2010
Single Run & Bypass		
AL-425	765	772
AL-800/AL-1000/AL-1400	1,600	1,616
AL-2300/Roots3M/Instromet G65	2,225	2,247
Romet RM140/AL-5000/Roots 5M/Instromet G100	2,686	2,712
Roots 7M/Instromet G160	4,108	4,148
Roots 11M/Roots 16M/Instromet G250	4,908	4,956
Singer 4GT/Rockwell AT-18/	5,823	5,880
Instromet G400		
Singer 6GT/Rockwell AT-30	8,360	8,442
Singer 8GT/Rockwell AT-60	9,898	9,996
Singer 12GT	16,977	17,145
<u>Double Run (& Bypass)</u>		
AL-2300	4,448	4,492
AL-5000/Roots 5M/Instromet G100	5,337	5,390
Roots 7M/Instromet G160	7,802	7,878
Roots 16M/Roots 11M/	9,038	9,127
Instromet G250/Instromet G400		
Singer 4GT/Rockwell AT-18	10,913	11,021
Singer 6GT/Rockwell AT-30	15,408	15,561
Singer 8GT/Rockwell AT-60	19,122	19,311
Singer 12GT/Rockwell T140/	32,019	32,336
Instromet 12"G4000		
Double Run & Shunt (Shunt Meter to size)	17 1/0	17 227
6GT + S	17,168	17,337
8GT + S	21,162	21,371
12GT + S	35,532	35,882
Single Run & Shunt or Double Run (different Meters) - requ	<u>iiring specia</u>	l charges
Roots 7M + AL425/	4,723	4,770
Instromet G160 +AL 425		
Roots 16M + AL1400/	6,011	6,071
Instromet G400 +AL 1400		
4GT + AL1400	9,254	9,346
6GT + AL 1400	9,322	9,414
6GT + AL5000	10,065	10,164

PROVISION OF ON-SITE DATA AND COMMUNICATION EQUIPMENT CHARGE

Provision of On-Site Data and Communication Equipment Charge in \$ per annum expressed in real 2008/2009 dollars (GST Exclusive)

	Year Ending	Year Ending
Meter Reading Cycle	30 June	30 June
	2009	2010
Charge per Delivery Station	1003	1013
(includes the first 2 meters at a Delivery Station)		
Charge for each additional 1 or 2 meters at a Delivery Station	238	240

PROVISION OF METER READING CHARGE

Meter Reading Charge for Non-Tariff Delivery Points in \$ per annum expressed in real 2008/2009 dollars (GST Exclusive)

	Year Ending	Year Ending
	30 June	30 June
	2009	2010
Charge per Delivery Station (includes the first 2 meters at a Delivery Station)	537	543
Charge for each additional 1 or 2 meters at a Delivery Station	127	129

CAPPED RATES

The annual quantity block structure and relevant capped rate in real 2008/2009 dollars (GST exclusive) are:

Relevant Capped Rate \$/GJ expressed in real 2008/2009 dollars (GST Exclusive)

	Year Ending Year Ending		
Annual Quantity Block Structure	30 June	30 June	
	2009	2010	
First 20 TJ p.a.	3.86	3.76	
Next 30 TJ p.a.	3.14	3.06	
All additional	2.66	2.59	

TARIFF DELIVERY POINTS

TARIFF THROUGHPUT CHARGES

The Throughput Charges for the Tariff Service, GST exclusive, in real 2008/2009 dollars are:

Throughput Charge for Tariff Service (\$/GJ) in real 2008/2009 dollars (GST Exclusive)			
Block Size (GJ per month)	Block Size (GJ Per Qtr)	Year Ending 30 June 2009 (\$ per GJ)	Year Ending 30 June 2010 (\$ per GJ)
First 1.25	First 3.75	9.506	9.497
Next 1.5	Next 4.5	5.613	5.386
Next 5.75	Next 17.25	5.387	5.169
Next 75	Next 225	5.266	5.052
Next 333.5	Next 1000.5	4.555	4.370
All additional	All additional	3.423	3.285

The Fixed Charges for the Tariff Service per annum, GST exclusive, in real 2008/2009 dollars are:

Year Ending	Year Ending
30 June 2009	30 June 2010
47.673	47.627

TRUNK TARIFF CHARGE

•	f Service (\$/GJ) in real rs (GST Exclusive)
Year Ending 30 June 2009	Year Ending 30 June 2010
0.1881	0.1860

PROVISION OF BASIC METERING EQUIPMENT CHARGES

Provision of Basic Metering Equipment Charge per annum in real 2008/2009 dollars (GST Exclusive)

	a. o (o o . = 210.0.	
Meter Provision Charges	Year Ending 30 June 2009	Year Ending 30 June 2010
For meters with capacity less than or	25.958	27.633
equal to 6m3/hr (\$ p.a.)		
For meters with a capacity of greater	0.285	0.304
than 6m3/hr (\$/GJ)		

The Provision of Basic Metering Equipment Charge is payable each billing period. For meters with a capacity greater than 6m3/hr there is a minimum charge payable each billing period. This minimum charge in real 2008/2009 dollars, GST exclusive is \$3.81 per monthly billing period and \$11.45 per quarterly billing period.

PROVISION OF METER READING CHARGE

The Provision of Meter Reading Charge is payable each billing period.

Provision of Meter Reading Charge for Tariff Delivery Points (\$ p.a.) in real 2008/2009 dollars (GST Exclusive)

Meter Reading Cycle	Year Ending	Year Ending
	30 June 2009	30 June 2010
Quarterly	2.965	2.926
Monthly	31.351	30.929

CHARGES FOR ANCILLARY SERVICES

GST exclusive (2008/2009 dollars)

Request for Service	\$60.73, plus \$60.73 per hour after the fir	st hour
---------------------	--	---------

Special meter read \$25.30 Residential Disconnection fee \$75.91 Business Disconnection fee \$303.63

GAS SWAP TRANSACTION CHARGE

The Gas Swap Transaction Charge is the Gas Swap rate multiplied by the quantity nominated during notification of the Gas Swap.

Gas Swap Transaction Charge – \$/GJ expressed in real
2008/2009 dollars (GST Exclusive)
0.0390

Prices exclude GST. GST will be added to all prices in accordance with clause 3.19 of the Access Arrangement