Australian Gas Networks

Attachment 1.3

Final Plan Document Map

Final Plan 2023/24 – 2027/28

July 2022

Final Plan Chapters Foreword from the Purpose of the Plan 1 January to 30 1. Plan Highlights 2. Our Business 3. Our Track Record 4. What we will 5. Stakeholder 6. The future of gas 7. Pipeline Services 8. Operating										9. Capital Expenditure 10. Capital Base 11. Financing Costs 12. Incentives 13. Demand 14. Revenue and					Inc. No. 1.1		
Foreword from the CEO	Purpose of the Plan 1 Ja	nuary to 30	1. Plan Highlights	2. Our Business	3. Our Track Record		5. Stakeholder		7. Pipeline Services		9. Capital Expenditure	10. Capital Base	11. Financing Costs	12. Incentives	13. Demand		15. Network Acce
.EO		e 2023 ension				Deliver	Engagement	and the role of our network		Expenditure						Prices	
uttachments		1151011	<u>!</u>	<u>!</u>	<u>!</u>	<u>!</u>	<u>!</u>	Includik	<u>!</u>	<u>!</u>	! !		<u>!</u>	!	<u>!</u>	!	<u>!</u>
Attachments			1.1	2.1			5.1	6.1 Future of Gas -		8.1 Opex Forecast	9.1 Asset Management		11.1	12.1	13.1 Core Energy -	14.1	15.1 Consultation
			Relevant Regulatory				Terms and	our approach to		Model	Strategy (CI)		Averaging Periods		Gas Demand	Network Pricing,	on the Terms and
				Environmental,			Conditions	accelerated			57 (57)		(DC)	targets	Forecast	Formulae &	Conditions
				Social and			Submissions	depreciation								Efficiency	
				Governance Report													
				2021													
			1.2 Draft Plan: Five				5.2	6.2 KPMG Expert		8.2 Opex Business	9.2 Asset Management				13.2	14.2	15.2 Summary of
			year plan for our				Customer and	Panel - Future of		Cases (CI)	Plan (CI)				Demand Forecast		Changes to AA
			Victoria and Albury				Stakeholder	Gas Report							Model (DC)	Model	Document
			networks				Feedback Summary										
							Tables										
			1.3				5.3	6.3 ACIL Allen -		8.3 BDO -	9.3 Capex Forecast				13.3		
			Final Plan				KPMG Final Report			Reclassification of	Model (CI)				Weather		
			Document Map				AGN Customer	model description		certain programs to					Normalisation		
							Engagement			Opex from 2023/24					Model (DC)		
							Program										
			1.4				5.4	6.4 Incenta Expert		8.4 BIS Oxford	9.4 Procurement Policy						
			Confidentiality				Draft Plan	Report -		Economics - Input	& Producing Procedure						
			Claims				Submissions	Assessment of		price escalation	· · · · · · · · · · · · · · · · · · ·						
								compliance with the		forecasts							
								requirements for									
								regulatory									
								depreciation									
			1.5					6.5(1) AGIG Future		8.5 BIS Oxford	9.5 Risk Management						
			Post Tax Revenue					of Gas - Building		Economics Victoria	Framework						
			Model					Block Model		Labour Cost Forecasts							
			1.6 Roll Forward Mo	dal				6.5(2) AGIG Future		8.6 ACIL Allen - Opex	0 6 Unit Data Dapart						
			1.0 KUII FUIWalu MU	Juei				of Gas - ACIL Allen			(CI)						
								Consumer Choice		study	(CI)						
								Model		Study							
											0.7.0% (1. 1% - M.).						
			1.7								9.7 Distribution Mains						
			Depreciation model								& Services Integrity						
											Plan (CI)						
											9.8 Meter Replacement						
											Plan (CI)						
											0.0 IT Investment Plan						
											9.9 IT Investment Plan						
														<u> </u>			
											9.10-9.14 Asset		Кеу	CI - contains conf			
											Strategies & Business Cases (CI)			(redacted version			
											Cases (CI)			DC - entire docum	CITLIS COTINUEIILIDI		
Access Arrangement D					1-		1-	1									
1. Introduction	2. Services 3. R			5. Reference tariff		7. Capacity trading		9. Speculative	10. Review of the	11. Glossary							
			policy - general	policy - incentive	conditions		extensions and	Capital Expenditure									
				mechanisms			expansions		Arrangement								
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MAP AGN/MGN		ap - Regions of					H Heating value		Calculation of								
MAP AGN/MGN		network				G General terms and conditions	H Heating value zones	Performance Index									