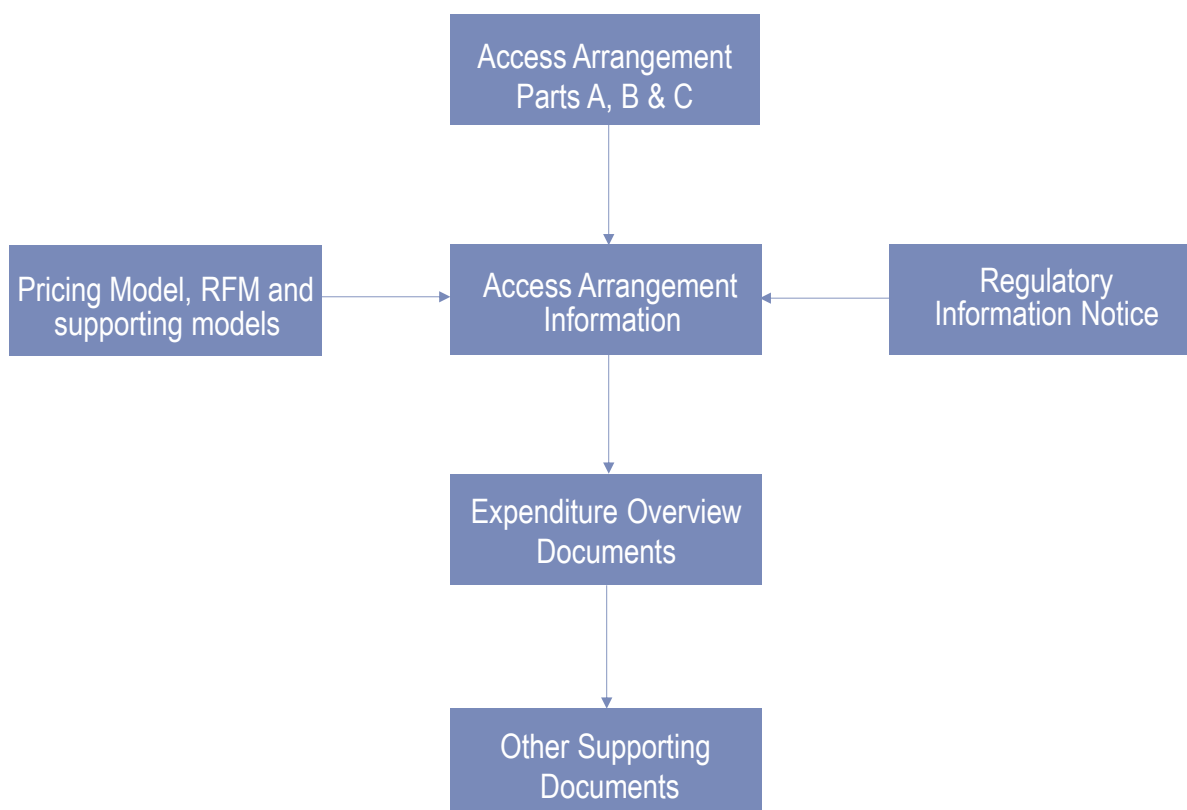


Attachment 22.6: MG 2018 to 2022 AA Proposal Document Map

Our Access Arrangement Information and supporting documents are structured as follows to be as clear and accessible to our readers as possible.



Document 22.6 - Multinet Gas - 2018-22 Access Arrangement Proposal - Document Map to address RIN Clause 1.15(b)

Access Arrangement																									
Part A	1. Introduction	2. Definitions	3. Contact details	4. Prior contractual rights	5. Requirements of the NGR	Part B	1. Haulage Reference Tariffs	2. Ancillary Reference Tariffs	3. Haulage Reference Tariff Formula	4. HRS Tariff Variations	5. HRS Charges	6. Reference Tariff Policy	7. Fixed Principles	8. Relevant Pass Through Event											
Part C	1. Definitions and interpretations	2. Regulatory Compliance	3. Customer relationship	4. Distribution Services	5. Connection	6. Disconnection	7. Payment and invoicing for services	8. Information exchange	9. Comms re customers / system data	10. Force Majeure	11. Enforcement	12. Term and Termination	13. Liabilities and indemnities	14. Dispute resolution	15. Representations and Warranties	16. Notice	17. Confidentiality	18. Law and jurisdiction	19. General						
Access Arrangement Information																									
1. A message from our Chief Executive	2. Proposal snapshot	3. About our Access Arrangement Information	4. Next steps and our stakeholders' feedback	5. Business Overview	6. What we have delivered in the current period	7. What our stakeholders are telling us	8. What we will deliver	9. Energy, demand and customer forecasts	10. Unaccounted for gas	11. Pipeline services	12. Reference tariff variation mechanism	13. Capex forecasts	14. Opex forecasts	15. Regulatory Asset Base and Depreciation	16. Rate of return, inflation and debt and equity raising costs	17. Estimated cost of corporate income tax	18. Incentive schemes	19. Pass through events	20. Total revenue, X-factors and indicative bill impacts	21. Reference tariffs	22. Other Access Arrangement matters	23. Glossary	24. Supporting documentation		
						7.1 GAAR Stakeholder Overview	8.1 Service performance reporting	9.1 NIEIR Volume One					13.2.1 Oakley Greenwood Report	13.10.1 Capex Overview - Connections	14.1 Opex Overview	0.2 Roll-forward Model	16.1 Rate of Return Overview	17.0.1 Corporate Income Tax Overview	18.1 FSC Incentives - Issues Paper			0.1 MG AAR Pricing Model	22.1 Proposed AA revisions	0.1 MG AAR Pricing Model	0.7 NGL & NGR Compliance Checklist
						7.2 GAAR Stakeholder Strategy			9.2 NIEIR Volume Two					13.3.5 Jacobs Report	13.11.1 Capex Overview - Metering	14.2 Economic Insights Cost Function	Other supporting documents - refer below	16.1.2 MG letter to AER re averaging periods	Other supporting documents - refer below	18.2 FSC - Incentives Presentation			22.2 AA - Part A - mark-up	0.2 Roll Forward Model	0.8 Written RIN compliance
						7.3 UE and MG Engagement Strategy			9.3 NIEIR models					13.5.1 Asset Management Plan	13.12.1 Capex Overview - Augmentation	14.3 Axiom Marketing Report			18.3 FSC - Incentives Findings Report			22.3 AA Part B - mark-up	0.3 Capex Model	0.10 Reset RIN Templates - MG Response	
						7.4 MG GAAR Focus Group presentations			9.4 NIEIR EDD Review					13.7.1 BIS Report	13.13.1 Capex Overview - ICT	13.7.1 BIS Report					22.4 AA Part C - mark-up	0.4 Accelerated Depreciation	Other supporting documents - refer below		
						7.5 MG Focus Groups feedback							13.8.1 Economic Insights PPI	13.14.1 Capex Overview - SCADA	13.8.1 Economic Insights PPI					22.5 Confidentiality Claims	0.5 Opex and ECM Model				
														13.8.2 Economic Insights Productivity Performance	13.15.1 Capex Overview - Other	13.8.2 Economic Insights Productivity Performance					Other supporting documents - refer below	0.6 Tax Model			
														13.9.1 Capex Overview - Mains Replacement	Other supporting documents - refer below										

Key

- AA and AAI Chapter Headings
- MG drafted supporting documents
- MG drafted supporting documents

A full List of Supporting documents is found at Chapter 24 of our Access Arrangement Information (AAI).