

Australian Gas Networks (Queensland Networks) Basis of Preparation

Financial Reporting Guideline for Light Regulation Pipeline Services (Division 2, Part 7 of National Gas Rules)

April 2022



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Overview

Under rule 36B (1)(c) and (d) of the National Gas Rules (NGR), service providers for light regulation services are required to publish specific information, including financial information and weighted average price information. Financial and weighted average price information is intended to assist prospective users in assessing whether prices being offered by the service provider are reasonable.

In conjunction with this requirement a Financial Reporting Guideline for light regulation services (Guideline) has been published by the Australian Energy Regulator (AER) in accordance with rule 36F of the NGR. The Guideline requires the light regulation pipeline service provider to publish information on its website, in accordance with rule 36B of the NGR. In accordance with rule 36D of the NGR, the financial information must be published each financial year according to the requirements of rule 36F. Australian Gas Networks Gas Distribution Network (Queensland) (AGN Queensland) was initially subject to full regulation by the Queensland Competition Authority and AER.

In November 2014, the National Competition Council (NCC) made a decision on the form of regulation for AGN Queensland. The network is now subject to light regulation by the AER under the National Gas Law (NGL).

In accordance with rule 36B(2) of the NGR, financial information and weighted average pricing information must be published annually no later than four months after the end of the financial year of the service provider for the light regulation pipeline.

As AGN Limited (AGN) had a reporting year end date of 31 December 2021 it is required to publish its light regulation pipeline information by 30 April 2022.

The statements for the year ending 31 December 2021 have prepared on the same basis as those prepared for the year ending 31 December 2020 with no material changes in accounting treatment.

Basis of Preparation

This Basis of Preparation (BOP) is prepared in accordance with section 9 of the Guideline which states:

Service providers are required to provide a basis of preparation separate to the financial reporting template. This is required to be published on the service provider's website with the financial reporting template.¹

The BOP must be a separate document providing information in relation to the:

- pipeline financial statements;
- pipeline information;
- regulated asset base (RAB) values;
- recovered capital method (RCM) values; and
- the weighted average prices calculated;

that the service provider publishes with its completed financial reporting template.

The BOP must:

- enable an understanding of how the amounts reported in the pipeline financial statements are determined or calculated;
- assist with interpretation of information reported in the pipeline financial statements;
- assist with comparison of information provided in the pipeline financial statements to the service provider as a whole;

¹ AER 2019, Final – Light regulation – Financial reporting guideline – 31 October 20219, page 33.



- provide an understanding of how shared amounts are allocated;
- explain the source/s from which the service provider obtained the information provided, including where information is obtained from external sources;
- explain the methodology the service provider applied to provide the required information, including any assumptions the service provider made and inputs used; and
- explain, in circumstances where the service provider cannot provide actual information and only estimates are available:
 - why it was not possible for the service provider to provide actual information;
 - what steps the service provider took to locate actual information;
 - if an estimate has been provided, the basis for the estimate, including the methods, assumptions and inputs used; and
 - why the estimate represents the best estimate possible in the circumstances and has been arrived at on a reasonable basis.

The statement of pipeline revenues and expenses section of the BOP must:

- include details of the sources of information used in the preparation of the financial reporting template;
- provide details of any amendments that have been made to data that was used in preparing the statement of pipeline revenue and expenses for any previous year;
- identify shared revenue and expenses, and the method that has been used to allocate these to the pipeline.

Network Specific Information

The AGN Queensland gas distribution network is owned by Australian Gas Networks (AGN – formerly known as Envestra Limited) who outsources the operation of the network to the APA Group (APA). The AGN Queensland gas distribution network covers separate areas in the Brisbane region (Brisbane CBD, north of the Brisbane River and Ipswich) and Northern Region (Rockhampton and Gladstone). In total, it consists of approximately 3,400 km of pipeline delivering gas to around 106,000 customers.

The network was initially subject to regulation as a covered pipeline under the Gas Code by the Queensland Competition Authority. It was then subject to full regulation by the AER under the NGR. In November 2014, the NCC made a decision on the form of regulation for the Queensland gas distribution network. The AGN Queensland gas distribution network is now subject to light regulation by the AER under the NGL.

No requirement to report an RCM value for AGN Queensland

Section 5 of the Guideline states:

"Where a RAB value has not been established through an access arrangement, service providers are required to determine a pipeline asset value based on a recovered capital methodology (RCM value) and disclose their calculation of this value in worksheet 4 of the financial reporting template."

For the purposes of this section, a RAB established though an access arrangement includes a RAB established through a determination made by the AER, by a determination under the Gas Code, or otherwise in accordance with any Commonwealth, State or Territory legislation. The following pipelines that were light regulation pipelines at July 2019 are considered to have a RAB established under an access arrangement: Moomba to Sydney, Central West Pipeline,



Allgas Gas Distribution Network and Envestra Gas Distribution Network (Queensland). For these pipelines, service providers are not required to provide the RCM value. ²

An opening RAB value for AGN Queensland has been established from the previous access arrangement when the network was subject to full regulation consequently there is no requirement to report a recovered capital method value for its assets. Thus, in accordance with section 5 of the Guideline, Worksheet 4 is therefore not applicable for AGN Queensland.

Assurance Requirement

In accordance with section 10.4.1 of the Guideline an audit is required for the information contained the **Statement of Pipeline Revenues and Expenses (Table 2.1) and Statement of Pipeline Assets (Table 3.1)** and the accompanying BOP in accordance with ASA 805 Special Considerations—Audits of Single Financial Statements and Specific Elements and ASA 800 Special Considerations—Audits of Financial Reports Prepared in Accordance with Special Purpose Frameworks, Accounts or Items of a Financial Statement.

As AGN Queensland is required to report a RAB value in accordance with Section 5 of the Guideline, there is no requirement to conduct the limited assurance review for Worksheet 4.

A limited assurance review is required of the weighted average price information in the financial reporting template and the accompanying BOP. This review is to be provided in accordance with ASRE 2405 Review of Historical Financial Information Other than a Financial Report. Worksheet 5. Weighted average price reported in the financial reporting template is blank in accordance with Section 7.3 of the Guideline as the actual pricing is already presented on the AGN website, thus the actual prices are presented in Worksheet 5.2 of the financial reporting template. There is no audit or review requirement on Worksheet 5.2.

No assurance is required for the remaining worksheets in the template.

² AER 2019, Final – Light regulation – Financial reporting guideline – 31 October 20219, page 21.



1. Pipeline Information

1.1. Pipeline details

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Pipeline location	Queensland General Terms and Conditions	Actual		
Pipeline length (km)	Data is compiled based on historic snapshots captured from GIS system, with snapshots taken at year-end dates.	Actual		
Number of customers	Customer number data was sourced from APA's customer care and billing (CC&B) database.	Actual		
Service Type	AGN Queensland provides distribution services as de the <u>AGN website</u>	etailed in the Queenslar	nd General Terms and Condition, wh	nich can be found on

1.2. Pipeline services provided

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference		
Transportation services, Stand-alone compression services, Storage services and Trading services	AGN Queensland does not deliver Transmission Services.					
Other	AGN Queensland provides distribution services as detailed in the Queensland General Terms and Condition, which can be found on the <u>AGN website</u> . AGN did provide services to related parties in the year ending 31 December 2021.					



1.1. Financial Summary

1.1.1.a Inputs

Variable	Data Source	e, Metho	dology a	nd Assı	umptions	Actu	al / Estin	nate .	Justifica	tion (if	estimate	ed)	Guideline Reference
2011/12 to 2021	years (FY201 CK Group and to N represed In order to to data from Jul averaging two financial amon period Jul - L Roll Forward	12-2014) a d subsequent calenda ransition for I to Dec 2 to financia ounts repo Dec 2021 p Model (Ri CC) and by	ns reporte vently cha or years 2 from finan 014. The olyears (i. olyears (i. olyears (i. olyears (i. olyears (i. olyears (i. olyears (i.)	nd by AG anged its 015 to 2 cial year financian e. calen is table the cape months, the depi	TN Ltd (form reporting 2021 which r (Jul – Jun I amounts dar year 2 for calend for the 2 to by escala reciation a	merly kno year to a correspon n) to cale reported 015 repr ar year 2 2020/21 i ting 6 m	own as Envi lanuary - Londs to the endar year in this tab esents the 2021 are ba financial ye onths of ac is initially o	vestra Li Decembe e curren (Jan - D ble for ca average ased on ear. Furt ctual Ca calculaté	td). In Au er from th t reporting ec) colun alendar ye e of finand AGN Que her, regul pex (Jul-L	gust 201 pe year co g period nn H in to ears 2015 cial years ensland's latory de Dec 2021 RFM, by 2	4 Envestrommencing for AGN Length of the works of the wor	ra Ltd was ing Januar Ltd. heet press have bee and 201. apex for a has bee Weighted f the depi	the 6-month n calculated in th Average Cost of reciation for the
Column	E	F	G	Н	I	J	K	L	М	N	0		
Column Heading	2011- 12	2012- 13	2013- 14	2014	2015	2016	2017	2018	2019	2020	2021		
Period (months)	12	12	12	6	12	12	12	12	12	12	12		
Range	Jul - Jun	Jul - Jun	Jul - Jun	Jul- Dec	Jan - Dec	Jan - Dec	Jan - Dec	Jan - Dec	Jan - Dec	Jan - Dec	Jan - Dec		
СРІ	Inputs for CP row of Table				the CPI		Actual					S	ection 4.2.1
Nominal WACC	The assumptions and sources that support Nominal WACC are presented in Appendix A.				Actual					S	ection 6.0		
Opening Asset Base (\$m, Nominal) - RAB value	The amounts Asset Base – Opening Reg category of a	RAB value ulatory As	e are link sset Base	ed to the amounts	e Nominal s for each		Actual					S	ection 4.1





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	assets (i.e. the sum of opening RAB values for all asset categories).			·
Capex (\$m, Nominal)	The amounts of Capex shown in this table are linked to the Nominal Capex, Additions and Improvements Capitalised amounts for each category of assets listed in Table 3 – Pipeline assets (i.e. the sum of Capex and additions for all asset categories). Due to the transition from financial (Jul-Jun) year to calendar (Jan-Dec) year, the 2015-2019 are based on the average of the corresponding financial years. Formulae adjustments are also made to account for part years.	Actual		Section 3.2.2
Total Contribution	This category is not applicable to AGN Queensland and has therefore been left blank in the financial reporting template.			
Disposal (at cost)	The amounts of Disposals shown in this table are linked to the Disposals for each category of assets listed in Table 3 – Pipeline assets (i.e. the sum of disposals for all asset categories).	Actual		Section 3.2.2
Opex (\$m, Nominal)	Amounts reported for Opex in this table have been derived with reference to AGN's SAP General Ledger (GL), amounts recorded in APA's Oracle finance system along with the ring fenced accounts (RFA's) which are provided to AGN by APA. Through the RFAs (which are explained in further detail in Appendix D) and working papers prepared by AGN, these amounts are allocated to the various regulated, light regulated and unregulated assets owned by AGN Limited. Expenditure recorded against relevant account	Actual		Section 3.1.1.2





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	codes in the GL has been mapped to total Opex in this table and the other expenditure categories shown in the Light Regulation template (e.g. Table 2.1 – Statement of Pipeline Revenues and Expenses).			
Net Tax Liabilities (\$m, Nominal)	The calculations and assumptions that support the amounts reported for Net Tax Liabilities are set out in Appendix C.	Estimate	The amounts of Net Tax Liabilities reported in this table are derived by the calculations set out in Appendix C, consistent with the methodology applied under the regulatory building blocks approach. Given these calculations are for the purpose of determining the regulatory allowances for Income Tax, rather than representing the actual tax expenses for AGN, the amounts reported are classified as estimated information by AGN.	Section 3.2.6

1.1.1.b Building Block Revenue (\$m, Nominal) - RAB value

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Return on Capital	The amounts of Return on Capital shown in this table are calculated by the formula as provided by the AER in the financial information template. Return on Capital amounts are based on the Nominal WACC figures reported separately in this table.			Section 6.0





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Return of Capital	The amounts shown for Return of Capital are linked to the amounts of Depreciation for each asset class, as reported in Table 3.1 – Pipeline assets (e.g. the sum of depreciation for all asset classes each year). Due to the transition from financial (Jul-Jun) year to calendar (Jan-Dec) year the 2015-2021 are based on the average of the corresponding financial years. Formulae adjustments are also made to account for part years.	Estimate (Calculated by AER RFM)	The regulatory depreciation amounts reported in this table are sourced from the Roll Forward Model (RFM) for AGN Queensland as published on the AGN website. Given the regulatory depreciation information is not statutory accounting information, it has been classified as an estimate for the purposes of this financial reporting template.	Section 3.2.5
Operating Expenditure	Amounts reported for Operating Expenditure in this table have been derived with reference to AGN's SAP General Ledger (GL) and amounts recorded in APA's Oracle finance system, which are recorded in summary form in AGN's GL. The ring-fenced accounts provided by APA (as explained in Appendix D) present a regulatory view of the information recorded in its Oracle finance system. Expenditure recorded against relevant account codes in the GL has been mapped to the total Operating Expenditure in this table and the other expenditure categories shown in the Light Regulation template (e.g. Table 2.1 – Statement of Pipeline Revenues and Expenses). In addition to the direct Opex reported by APA, an allocation of AGN's operating costs has been made based on various allocation factors depending on the cost category (e.g. based on customer numbers, customer growth or RAB). Further details are provided in Appendix B.	Actual		Section 3.1



Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Net Tax Liabilities	The calculations and assumptions that support Net Tax Liabilities are set out in Appendix C.	Estimate	The amounts of Net Tax Liabilities reported in this table are derived by the calculations set out in Appendix C, consistent with the methodology applied under the regulatory building blocks approach. Given these calculations are for the purpose of determining the regulatory allowances for Income Tax, rather than representing the actual tax expenses for AGN, the amounts reported are classified as estimated information by AGN.	Section 3.2.6
Actual Revenue	Actual Revenue includes haulage and ancillary reference services revenue sourced from AGN's SAP General Ledger and associated working papers prepared for the purpose of categorising revenue for regulatory and other management reporting purposes. Ancillary non-reference services and other unregulated-type services revenue has been deducted to reflect the equivalent of revenue formerly classified as regulated under full regulation as per the Nation Gas Rules.	Actual		Section 3.1



1.1.1.c Recovered Capital (\$m, Nominal) - if applicable

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	Not Applicable to AGN Queensland			

2. Statement of pipeline revenues and expenses

2.1.a Direct Revenue

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
2021	AGN had no related parties during the year ending	31 December 2021.		
Total service revenue	The amount shown in this table is linked to the total direct revenue as shown in Table 2.1.1 – Revenue by Service.	Actual		Section 3.1.1.1
Other direct revenue	There is no other direct revenue attributable to AGN Queensland. All non-reference and unregulated revenue has been excluded.			

2.1.b Indirect revenue allocated

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Other revenue	This field of the AER's financial reporting template is linked to total indirect revenue as shown in Table 2.3.1 – Indirect Revenue Allocation.	Actual		Section 3.1.3
	AGN has no indirect revenue to report for AGN Queensland, as noted below in Table 2.3.1.			



2.1.c Direct Costs

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference	
	Refer to Appendix D for a description of the system costs (Direct and Shared Costs) as presented below Cost allocation information is provided in Appendix excluded from operating costs for regulatory purposed Unless explained otherwise below, expenditure info	v. B. For guidance on cert ses.	ain expenditure categories that ma	ny be included or	
2021	Accounts (RFAs) which are explained in further deta information is used to complete the AER's financial template (other than depreciation which is sourced	information templates a from the Roll Forward l	and are categorised as "Direct Cost Model (RFM)).	s" in table 2.1 of the	
	As set out in Appendix D, AGN's internal operating expenditure for its corporate management and administration costs is captured in the SAP general ledger by account code, department and state. AGN Queensland's share of these costs (as reported in Table 2.1 of the template), is determined using the processes set out in Appendix B of this Basis of Preparation document.				
	AGN does not capitalise any of its general corporate accounting and reporting, unless it can be specifica			f regulatory	
Repairs and maintenance	Expenditure reported in this category is the expenditure incurred by AGN in relation to the repair and maintenance activities for the AGN Queensland light regulation pipeline. The repair and maintenance of AGN Queensland's light regulation pipeline has been contracted to APA under the Operating and Management Agreement (OMA). It is noted that APA incurs other Opex costs in providing these services to	Actual		Section 3.1.1.2	
	AGN (e.g. general and administrative costs), however all such costs are effectively bundled into the monthly charges from APA. For this reason, all expenditure incurred under the OMA				



Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	with APA that is not Capex, is classified as Repairs and Maintenance expenditure.			
	APA's network overheads include an allocation of the Network Management Fee (NMF) paid by AGN, including for AGN Queensland, which for statutory accounting purposes remains in capitalised network overheads (i.e. 65% of the NMF is capitalised for statutory accounting purposes). For the purposes of light regulation reporting all NMF costs are expensed as operating costs.			
	Piecemeal mains replacement costs are also transferred from Capex to Opex.			
	In addition, an adjustment has been made to remove Repairs and Maintenance expenditure associated with unregulated revenues of AGN Queensland, which have also been removed from the revenue amounts reported for AGN Queensland.			
	Amounts reported for Repairs and Maintenance and each other category of expenditure in this table have been derived with reference to AGN's SAP General Ledger (GL) and the APA ring-fenced accounts (RFA's).			
Wages	AGN Queensland does not incur direct wage costs, as these activities are outsourced to APA under the OMA. Wages are therefore included in	Actual		Section 3.1.1.2





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	the total repairs and maintenance cost shown above which are charged to AGN by APA.			
Depreciation	Depreciation has been calculated using the Roll Forward Model included with this information pack and published on the AGN website.	Estimate (Calculated by AER RFM)	The regulatory depreciation amounts reported in this table has been sourced from the Roll Forward Model (RFM) for AGN Queensland as published on the AGN website. Given the regulatory depreciation information is not statutory accounting information it has been classified as an estimate for the purposes of this financial reporting template.	Section 3.1.1.2
nsurance	Insurance costs are disclosed separately as part of shared costs in Table 2.4.1 against the category "Other shared costs"	Actual		Section 3.1.1.2
cicence and regulatory	Licence and regulatory costs include licence fees paid to Resources Safety & Health Queensland.	Actual		Section 3.1.1.2
Directly attributable finance charges	AGN Queensland has no directly attributable finance charges to report. Borrowing costs are disclosed as a category of shared costs in Table 2.4.1.	Actual		Section 3.1.1.2
Leasing and rental costs	AGN Queensland does not incur direct leasing and rental costs, as these activities are outsourced to APA under the OMA or are allocated by AGN as a shared cost. Leasing and rental costs related to the OMA with APA are included in the total repairs and maintenance cost shown above.	Actual		Section 3.1.1.2





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Other direct costs	Unaccounted for gas (UAFG), legal fees and bad debts is shown in this cost category.	Estimate	Due to the 9-month revision period described in Chapter 11 of the AEMO Retail Market Procedures (Queensland), UAFG is initially estimated and subsequently trued-up once actual final volumes are published. Note, legal fees and bad debts are actuals and sourced from the general ledger.	Section 3.1.1.2

2.1.d Shared Costs

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	Refer to Appendix D for a description of the system costs, particularly in relation to shared costs allocate			ing of operating
2021	A full explanation of the allocators used and reason out in Appendix B.	s for their use, consister	nt with the AGN Cost Allocation Metl	nodology, are set
Employee costs	This cell in Table 2.1 is linked to the Employee costs input cell in Table 2.4.1 – Shared cost allocation.	Estimate	Due to the process of allocating AGN's total in-house labour, which requires relevant personnel (who are employed at the group level) to estimate the time spent on each state and between regulated and unregulated businesses, the resulting amounts reported are considered estimated information by AGN.	Section 3.2.7





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Information technology and communication costs	This cell in Table 2.1 is linked to the Information Technology and Communication costs input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7
Indirect operating Expenses	This cell in Table 2.1 is linked to the Indirect Operating Expenses input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7
Shared asset depreciation	This cell in Table 2.1 is linked to the Shared Asset Depreciation input cell in Table 2.4.1 – Shared cost allocation.	Estimate (Calculated by AER RFM)	The regulatory depreciation amounts reported in this table has been sourced from the Roll Forward Model (RFM) for AGN Queensland as published on the AGN website. Given the regulatory depreciation information is not statutory accounting information it has been classified as an estimate for the purposes of this financial reporting template.	Section 3.2.7
Rental and leasing costs	This cell in Table 2.1 is linked to the Rental and Leasing costs input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7
Borrowing costs	This cell in Table 2.1 is linked to the Borrowing costs input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7
Loss from sale of shared fixed assets	This cell in Table 2.1 is linked to the Loss from Sale of Shared Fixed Assets input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Impairment Losses (nature of the impairment loss)	This cell in Table 2.1 is linked to the Impairment Losses input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7
Other shared costs	This cell in Table 2.1 is linked to the Other Shared costs input cell in Table 2.4.1 – Shared cost allocation.	Actual		Section 3.2.7



2.1. Revenue by service

2.1.1.a Direct Revenue

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
2021	AGN had no related parties during the year ending	31 December 2021.		
Firm forward haul transportation services	Not applicable to AGN Queensland networks			Section 3.1.1
Interruptible or as available transportation services	Not applicable to AGN Queensland networks			Section 3.1.1
Backhaul services	Not applicable to AGN Queensland networks			Section 3.1.1
Firm stand-alone compression service	Not applicable to AGN Queensland networks			Section 3.1.1
Interruptible or as available stand-alone compression service	Not applicable to AGN Queensland networks			Section 3.1.1
Park and park and loan services	Not applicable to AGN Queensland networks			Section 3.1.1
Capacity trading service	Not applicable to AGN Queensland networks			Section 3.1.1
In pipe trading service	Not applicable to AGN Queensland networks			Section 3.1.1
Distribution/transmissi on revenue	The amount reported in this table has been sourced from AGN's SAP General Ledger and associated working papers prepared for the purpose of categorising revenue for regulatory and other management reporting purposes. The	Actual		Section 3.2.7



Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	revenue has been separated from revenue generated by other unregulated assets by reference to these associated working papers and quarterly revenue reconciliations provided by APA.			
	Ancillary non-reference services and other unregulated-type services revenue has been deducted to reflect the equivalent of revenue formerly classified as regulated under full regulation.			
Customer contribution revenue	Capital contributions received from customers are not treated as operating income but deducted from the related Capex incurred by AGN Queensland, such that the net cost is reflected in the RAB. Hence there are no capital contributions revenue to report in this table. This is linked to table 2.2.1.	Actual		Section 3.1.1
Government contribution revenue	Capital contributions received from Government bodies is not treated as operating income but rather deducted from the related Capex incurred by AGN Queensland, such that the net cost is reflected in the RAB. Hence there is no Government contributions revenue to report in this table. This is linked to table 2.2.2.	Actual		Section 3.1.1
Profit from sale of fixed assets	AGN has no amount to report for Profit from sale of fixed assets in 2021. Profits from the sale of fixed assets can be sourced from AGN Queensland's SAP GL which is used to account for AGN Queensland's Property, Plant and Equipment assets and which is	Actual		Section 3.1.1



Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	integrated to a Fixed Asset Register for AGN Queensland.			
Other direct revenue	This category is mainly comprised of ancillary reference services (ARS) as listed in the published tariff schedules shown in worksheet 5.2. AGN utilises APA to provide the services categorised as ARS. The information to report ARS revenue against the categories shown in this table has been sourced initially from data provided by APA via its billing system Customer Care and Billing (CC&B) which also enables the recording of revenue reported in the RFAs each year. This data, provided by APA, lists revenue against service types that enables AGN to identify revenue for ARS services, amongst other types of services (e.g. Non-reference services). APA reconciles the revenue figures provided to AGN to its own General Ledger to ensure its accuracy.	Actual		Section 3.1.1

2.2 Revenue contributions

2.2.1 Customer contributions received

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Jasania (ii saania)	Guideline Reference
2021	Capital contributions received from customers are not treated as operating income but rather deducted from the related Capex incurred by AGN to ensure that only that part of Capex which was funded by the business (gross Capex less customer contribution) is included in the RAB. Hence there is no Customer contributions revenue to report in this table.			



2.2.2 Government contributions received

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference		
2021	Capital contributions received from Government bodies is not treated as operating income but rather deducted from the related Capex incurred by AGN to ensure that only that part of Capex which was funded by the business (gross Capex less customer and government contribution) is included in the RAB. Hence there is no Government contributions revenue to report in this table.					

2.3 Indirect revenue

2.3.1 Indirect revenue allocation

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference		
	AGN Queensland has earned no indirect revenue to report in this table of the AER's financial information template.					
2021	By way of further explanation, other revenue items such as ancillary non-reference services and damages, were not subject to regulation and have therefore been excluded from revenue reported for AGN Queensland.					



2.4 Shared Costs

2.4.1.a Shared cost allocation

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference		
	Refer to Appendix D for a description of the systems and processes that support AGN's cost capture and reporting of opera costs, particularly in relation to Shared Costs allocated to AGN Queensland by AGN as presented below.					
	A full explanation of the allocators used and reason out in Appendix B.	s for their use, consiste	nt with the AGN Cost Allocation Met	hodology, are set		
2021	Unless otherwise set out below, the amounts report papers prepared by AGN for the purpose of allocating unregulated pipelines owned by AGN, including AGN AGN's SAP General Ledger. AGN had no transactions with related parties during	ng shared costs amongs N Queensland. The amo	st the separate regulated (including bunts reported in this table have bed	light regulation) and		
Employee costs	Employee costs for AGN personnel are pooled across AGN's operations and allocated on the basis of the increase in customer numbers, or directly where possible, in accordance with the processes set out in Appendix B.	Estimate	Due to the process of allocating AGN's total in-house labour which requires relevant personnel who are employed at the group level, to estimate the time spent on each state and between regulated and unregulated businesses, the resulting amounts reported are considered estimated information by AGN.	Section 3.2.7		
Information technology and communication costs	Information technology and communication costs are pooled across AGN's operations and allocated on the basis of existing customer numbers in accordance with the processes set out in Appendix B.	Actual		Section 3.2.7		





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Indirect operating expenses	AGN Queensland has no costs to report which are treated as Indirect Operating Expenses.	Actual		Section 3.2.7
Shared asset depreciation	Amounts reported for Shared Asset Depreciation represent depreciation on shared IT assets (as shown in the RFM) utilised by AGN Queensland. The amount reported has been adjusted to deduct a share of depreciation for AGN Queensland's unregulated activities based on the number of unregulated asset customers as a percentage of all AGN Queensland customers.	Estimate (Calculated by AER RFM)	The regulatory depreciation amounts reported in this table has been sourced from the Roll Forward Model (RFM) for AGN Queensland as published on the AGN website. Given the regulatory depreciation information is not statutory accounting information, it has been classified as an estimate for the purposes of this financial reporting template.	Section 3.2.7
Rental and leasing costs	Rental and leasing costs are pooled across AGN's operations and allocated on the basis of existing customer numbers in accordance with the processes set out in Appendix B.AGN	Actual		Section 3.2.7
Borrowing costs	AGN manages its debt facilities for the group as a whole, therefore expenditure reported in this category represents an allocation of the total borrowing costs associated with debt raising by AGN. Costs have been allocated to AGN Queensland in accordance with the processes set out in Appendix B. Expenditure reported for borrowing/debt raising costs comprise the following fees and charges paid in relation to raising debt financing for AGN:	Actual		Section 3.2.7





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	 Agents fees Commitment fees Liquidity fees Registrar fees Rating agent fees Establishment/extension fees Legal fees Roadshow and associated travelling costs As set out in Appendix B, these costs are allocated to each jurisdiction based on the Regulatory Asset Base (RAB) values, including AGN Queensland's light regulated assets.			
Losses from sales of shared fixed assets	AGN Queensland has no Losses from Sales of Shared Fixed Assets to report.	Actual		Section 3.2.7
Impairment losses	AGN Queensland has no Impairment Losses to report.	Actual		Section 3.2.7
Other shared costs	The nature of other shared costs as shown in this t	able are listed below:		
Insurance	Insurance costs are pooled across AGN's operations and allocated based on customer numbers in accordance with the processes set out in Appendix B.	Actual		Section 3.2.7
Professional	Professional Costs which may include general legal, consulting and audit costs are pooled across AGN's operations and allocated on the basis of the increase in customer numbers, or directly	Actual		Section 3.2.7





Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	where possible, in accordance with the processes set out in Appendix B.			
Corporate	Corporate Costs which may include ASIC and other corporate fees are pooled across AGN's operations and allocated on the basis of customer numbers in accordance with the processes set out in Appendix B.	Actual		Section 3.2.7
Marketing	Marketing (costs relating to promoting the use of natural gas and rebates to customers) are pooled across AGN's operations and allocated on the basis of the increase in customer numbers, or directly where possible, in accordance with the processes set out in Appendix B.	Actual		Section 3.2.7
Other	Other costs (e.g. office expenses, travel, entertainment, conferences etc.) are pooled across AGN's operations and allocated on the basis of either customer numbers, RAB or directly where possible, in accordance with the processes set out in Appendix B.	Actual		Section 3.2.7



3. Statement of pipeline assets

3.1.a Pipeline assets

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	Refer to the Roll Forward Model disposals, capital contributions a			r details of depreciation, Capex, table.
		ems and processes provide	the necessary level of detail	cost capture and reporting of Capex required for AGN to report against
2011-12 to 2021 Note that 2011-12 to 2020-21 are full financial years whereas "2021-21" is only 6	The amounts of Nominal Capex contributions. The amounts of the Model for AGN Queensland again	hese customer and governn	nent contributions is separat	
months from July to December 2021				dger for AGN Queensland, which is ents in the Fixed Asset Register for
	To retain the continuity of the p the 2021/22 financial year. The	reviously established RAB, t 2021/22 financial year pres from July to December 2027	table 3.1 follows the same Ju ented in the table is only the I has been disclosed in this o	is based on July – June financial year uly – June financial year format until e first 6 months of that year (July – column along with RFM depreciation
Nominal Opening Regulatory Asset Base	Prior to light regulation in November 2014 AGN Queensland was subject to full regulation. In accordance with the Financial Reporting Guideline for Light Regulation (the "Guideline"), the previously determined asset	Actual		Section 1.1.1 of the Guideline states: Where one exists, the last previously determined asset value from an access arrangement under the NGR, Gas Code or other Commonwealth, State or Territory legislation is to be





	value under full regulation has been used as the opening RAB. The last approved access arrangement for AGN Queensland was for the period 2011-2016, consequently the last determined RAB was June 2011.		used to determine the opening asset value, which is then to be rolled forward in accordance with the RFM Material
Nominal Capex and Additions and Improvements capitalised	Capex reported for all years has been identified with reference to the expenditure captured in APA's Oracle finance system against relevant Capex categories. Between 2019 to 2021, a small share of AGN IT project capex has been allocated to Queensland.	Actual	Section 3.2.2
	During the July 2011 to June 2016 period AGN changed its classification of NMF from Capex to Opex to reflect the AER's decision to include the expenditures associated with the proposed NMF ³ .		

³ AER Draft Decision, Envestra Ltd Access arrangement proposal for the Qld gas network, p 136 https://www.aer.gov.au/system/files/Envestra%20draft%20decision%20-%20Qld.pdf



	Piecemeal mains replacement costs are also transferred from Capex to Opex. In accordance with the calculations incorporated in the Roll Forward Model (RFM) capex is adjusted by a 6 month period of WACC.			
Depreciation	Depreciation has been calculated using the regulatory asset lives for each asset class which are consistent with the asset lives disclosed in the respective Roll Forward Models and as described in section 3.1.1.a of this Basis of Preparation. In accordance with the calculations incorporated in the Roll Forward Model (RFM) regulatory nominal depreciation includes an adjustment for inflation.	Estimate (Calculated by AER RFM)	The regulatory depreciation amounts reported in this table has been sourced from the Roll Forward Model (RFM) for AGN Queensland as published on the AGN website. Given the regulatory depreciation information is not statutory accounting information it has been classified as an estimate for the purposes of this financial reporting template.	Section 3.2.5
Disposals	Disposals are recorded as proceeds received when an asset is disposed of, as they are considered to be a return of capital. Asset disposals are relatively infrequent due to the nature of the assets employed to operate the network. The amounts of disposals reported in this	Actual		Section 3.2.2



	table have been sourced from the SAP General Ledger for AGN Queensland and which are also recorded in the Roll Forward Model for AGN Queensland.	
Asset Categories	As required by the Guideline, Pipeline assets have been re	eported in the following classes of assets.
Pipelines	Includes the RFM asset categories of "Mains" and "Inlets"	Section 3.2.1
Compressors	Not an AGN Queensland asset category	Section 3.2.1
City Gates, supply regulators and valve stations	Includes the RFM asset categories of "Other Distribution System Equipment"	Section 3.2.1
Metering	Includes the RFM asset categories of "Meters"	Section 3.2.1
Odourant plants	Not an AGN Queensland asset category	Section 3.2.1
SCADA (Communications)	Includes the RFM asset categories of "Telemetry"	Section 3.2.1
Buildings	Not an AGN Queensland asset category	Section 3.2.1
Land and easements	Not an AGN Queensland asset category	Section 3.2.1
Other depreciable pipeline assets	Includes the RFM asset categories of "Other"	Section 3.2.1





Leased pipeline assets	Not an AGN Queensland asset category	Section 3.2.1
Shared supporting assets	Includes the RFM asset category "IT System". These shared supporting assets includes Capex for certain IT projects which are managed and delivered at the AGIG group level since 2019. The processes for allocation of AGIG group IT Capex, including allocation to AGN, of which a portion is allocated to AGN Queensland, is set out in the AGN Cost Allocation Methodology.	Section 3.2.1
Shared leased assets	Not an AGN Queensland asset category	Section 3.2.1
СРІ	Indexation each year is based on the CPI weighted average of eight capital cities as published by the Australian Bureau of Statistics. For the years 2010-11 to 2015-16, the asset base is indexed using lagged March CPI (for instance for the year 2015-16, the asset base was indexed using March 2015 divided by March 2015 divided by March 2014 CPI), which reflects the Access Arrangement in place during that period.	Section 3.2.1



From 2016-17, the RAB was indexed using lagged December CPI reflecting a similar change made by the AER for fully regulated networks to shift from a 3 month to 6 month lag. As an example, the fully regulated South Australian network shifted from March to December from 2016-17.



3.1 Pipeline asset useful life

3.1.1.a Asset useful life

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference	
	Asset lives are sourced from the Roll Forward Mode	el (RFM) and are mostly	within the limits prescribed in the	Guideline.	
Our depreciation schedule is designed such that our assets are depreciated over their economic life and allows for change expected economic life of particular assets.					
With the increasing use of renewable electricity, uncertainty around future energy models, and the Queensland Gov target to reach zero net emissions by 2050, there is uncertainty about the long-term future role of Queensland's national network. While detailed policies to achieve this target have not yet been established, we believe these policies will to decades ahead, suggesting that in the absence of hydrogen being transported in the Queensland gas network (a proposed in the policy).					
Asset Life Changes from 1 July 2016					
	Acquisition date is detailed as "Various" in table 3.7 range of dates in the Fixed Asset Register. As the a prescribed in the light regulation template, the use access arrangement. This will vary year on year as	sset categories per the l ful lives disclosed in tabl	RFM do not exactly align to the ass e 3.1.1 are the weighted average	set categories	
Pipelines Compressors City Gates, supply regulators and valve stations Metering	The Roll Forward Model published on AGN's website includes asset useful lives for these categories.			Appendix A	



Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Odourant plants SCADA (Communications) Buildings Other depreciable pipeline assets				

3.2 Shared supporting assets

3.2.1.a Shared supporting asset allocation

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	•	Guideline Reference					
2021	Data has been sourced from the AER-approved opening RAB values from June 2011. The allocation to Queensland Light Regulated networks is based on the total IT asset value for AGN Queensland multiplied by the percentage of Light Regulated customers, compared to total customers (including unregulated asset customers i.e. the Wide Bay Pipeline and Distribution Network).								

4. Recovered capital

4.1 Recovered capital method - pipeline assets

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference					
2021	An opening RAB value for AGN Queensland has been established from a previous access arrangement (2006-2011) when the network was subject to full regulation. Consequently, there is no requirement to report a recovered capital method value for its assets. In accordance with section 5 of the Guideline, Worksheet 4 is therefore not applicable to AGN Queensland.								



4.1 Pipelines capex

4.1.1 Capital expenditure greater than 5% of construction cost

Variable	Data Source, Methodology and Assumptions	Actual / Estimate		Guideline Reference				
2021	Capital expenditure amounts which are more than 5% of the construction cost are to be disclosed in worksheet 4.1 of the financial reporting template. This worksheet only applies to pipelines adopting asset valuation using the recovered capital method. AGN Queensland has not adopted this method, therefore this table 4.1.1 has not been completed.							



5. Weighted average price

5.1 Weighted average prices

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
Calendar year 2021comprising of six months of 2020/21 and six months of 2021/22	Section 7.3 of the Guideline states "Where the service website, the service provider may use the blank telinformation, in lieu of the format for presenting we template." In AGN Queensland's case, actual pricing 2020/21 and 2021/22 have been copied into works	mplate (worksheet 5.2 of eighted average price info ng is already presented o	f the financial reporting template) to ormation in worksheet 5.1 of the fin on its website and therefore the tari	o set out its pricing vancial reporting off schedules for

5.1 Exempt WAP services

5.1.1 AER exemptions

Variable	Data Source, Methodology and Assumptions	Actual / Estimate	Justification (if estimated)	Guideline Reference
	Not applicable to AGN Queensland because prices a	are published on its webs	ite.	

5.2 Actual Pricing

Variable	Data Source, Methodology and Assumptions	Actual / Estimate		Guideline Reference
Calendar year 2021 comprising of six months of 2020/21 and six months of 2021/22	Section 7.3 of the Guideline states "Where the serve website, the service provider may use the blank terinformation, in lieu of the format for presenting we template." In AGN Queensland's case actual pricing 2020/21 and 2021/22 have been copied into works 5.	mplate (worksheet 5.2 of highted average price info g is already presented or	f the financial reporting template) to ormation in worksheet 5.1 of the fin on its website and therefore the tarifi	o set out its pricing ancial reporting f schedules for



Appendix A: Weighted Average Cost of Capital

This information relates to rows 280 to 290 of the tab "RFM input" covering the WACC and inflation in the Roll Forward Model workbook.

The weighted average cost of capital information is based upon the similar information provided to the AER as part of our South Australian business. That is, we use the same WACC and inflation data that are used in South Australia. This is because our South Australian and Queensland networks are owned and governed together within AGN.

Data for 2010-11 to 2015-16 (columns G through L in the spreadsheet) are drawn from the AER's final decision for AGN South Australia made in May 2016, and more specifically the Roll Forward Model approved as part of that decision⁴.

Data from 2016-17 to 2020-21 (columns M though Q in the spreadsheet) are drawn from the AER's Roll Forward Model (FRM) Final Decision for the South Australian Gas Networks 2021/22 to 2025/26 Access Arrangement period published 30 April ⁵.

The rate of return and inflation forecast for 2021/2022 is taken from the AER's Final Decision for the South Australian Gas Distribution network 2021/22 to 2025/26 Access Arrangement period⁶.

In respect of how the data have been prepared, in every case, we have followed the approaches mandated by the AER. Further detail on:

- WACC is available in the 2018 Rate of Return Instrument⁷; and
- The Roll Forward Model and the PTRM is available in the handbooks8.

⁴ https://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/australian-gas-networks-sa-access-arrangement-2016-21/final-decision - see the "input" tab G176:L184

⁵ https://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/australian-gas-networks-sa-access-arrangement-2021-26 - see "AER - Final decision – AGN(SA) access arrangement 2021-26 - RFM – 30 April 2021" the "RFM input" tab, rows 282 to 289

⁶ https://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/australian-gas-networks-sa-access-arrangement-2021-26 - see "AER - Final decision – AGN(SA) access arrangement 2021-26 - PTRM – 30 April 2021" cell G18 of the "WACC" tab for rate of return, and cell G377 of the "PTRM Input" for the inflation forecast

⁷ https://www.aer.gov.au/networks-pipelines/guidelines-schemes-models-reviews/rate-of-return-instrument-2018/final-decision

⁸ https://www.aer.gov.au/networks-pipelines/guidelines-schemes-models-reviews/gas-financial-models-roll-forward-and-revenue-2020



Appendix B: Shared Cost Allocation Principles

In accordance with section 3.2.7 of the Guideline, the following information is provided to support the allocation of shared costs to the AGN Queensland network:

The internal expenses incurred by AGN that are not already directly attributed to AGN Queensland, are allocated by applying an appropriate causal cost driver, as outlined below. Cost categories may be directly allocated, indirectly allocated or a combination of both.

There are three drivers primarily used as the basis of indirectly allocating AGN's internal expenses.

- Existing customer numbers
- Increase in customer numbers; and
- Regulatory asset base

When used, these cost allocators have been selected as being an appropriate driver due to being the most significant trigger of consumption or utilisation of resources for the given expenditure categories.

AGN allocates its internal expenses to each of the regulated and unregulated pipelines it owns in South Australia, Victoria, Queensland, New South Wales, the Northern Territory and to any other unregulated business activities.

Table B1 below lists the categories within AGN's expenses and the method or driver with which they are typically allocated. For completeness, the table also lists items of expenditure that are directly allocated.

Expenditure allocated in accordance with this methodology is accounted for as operating expenditure in AGN's regulatory reporting to the AER and encompasses all AGN's internal functions.



Table B1: Shared Cost Allocation

Expenditure categories	Directly Allocated	Indirectly Allocated	Basis of allocation to Regulated and Unregulated pipelines/activities	Reasons for selecting the allocator and is it the most appropriate
Corporate Costs (e.g. ASIC costs, insurance etc.)		Х	Existing customer numbers	 Customer numbers indicate the size of the network and which drives associated risks from an insurance perspective
Debt Raising Costs (costs incurred in relation to raising debt instruments for investment in AGN's networks)		Х	Regulatory Asset Base	 RAB is an indicator of borrowings, refinancing costs and debt commitments
Marketing (costs relating to marketing the use of natural gas and rebates to customers)	Х	X	DirectExisting customer numbers	 AGN owns several gas networks across Australia. There are marketing efforts that are network based and others that are national. Customer numbers are the best indicator of where marketing attention is focused.
Other (e.g. office expenses, travel, entertainment, conferences etc.)	Х	Х	Existing customer numbersRegulatory Asset Base; andDirect	 A mix of drivers is used for other expenses depending on the nature of the cost.
Payroll Costs (salaries and related labour costs)	Х	Х	Increase in customer numbers; andDirect	 Increase in customer numbers is the most significant trigger of consumption or utilisation of AGN payroll resources.
Professional Costs (General legal, consulting and audit costs)	Х	Х	Increase in customer numbers; andDirect	 Increase in customer numbers is the most significant trigger of consumption or utilisation of AGN professional resources.



Appendix C: Net Tax Liabilities Table 1.1.1

Rules 76 of the NGR states that total revenue is to be determined for each regulatory year of the access arrangement period using the building block approach in which the building blocks are:

- (a) a return on the projected capital base for the year; and
- (b) depreciation on the projected capital base for the year; and
- (c) the estimated cost of corporate income tax for the year; and
- (d) increments or decrements for the year resulting from the operation of an incentive mechanism to encourage gains in efficiency (See Division 9); and
- (e) a forecast of operating expenditure for the year.

Generally, tax costs are the same costs included in the building blocks, with the exception of depreciation. Tax depreciation is based on a much shorter tax life (accelerated depreciation) or calculated in a different way which creates a timing difference.

Coupled with this, equity earnings are taxable but the return on debt (i.e. interest expense) is deductible for tax purposes. As the allowed return on equity is an after-tax return, the regulatory building blocks must include a tax allowance. The revenue allowance must therefore allow for the appropriate payment of tax applicable to the annual taxable income of equity holders adjusted for tax imputation credits. The tax allowance is therefore given by the formula $t/(1-(1-\gamma)t)$ where t is the applicable company tax rate of 30% and gamma (γ) is assumed to be 25%. The applicable tax multiplier to be applied to taxable income is therefore 30%/(1-(1-25%)x30%) = 38.97%.

The tax calculation which supports the net tax liabilities in Table 1.1.1. is shown below (\$m):

	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Opening capital base	318.87	330.98	352.00	378.60	401.15	421.65	434.74	450.15	465.40	477.67	482.40
Less: capital contributions	(4.53)	(2.37)	(3.41)	(6.97)	(4.78)	(5.33)	(7.84)	(12.68)	(9.42)	(3.50)	(1.08)
Less: disposals	-	-	-	-	-	(0.03)	-	-	-	-	-
Net opening capital base	314.34	328.61	348.58	371.63	396.36	416.29	426.90	437.46	455.98	474.18	481.33
Proportion deemed funded by equity	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
Capital base deemed funded by equity	125.74	131.44	139.43	148.65	158.55	166.52	170.76	174.99	182.39	189.67	192.53
After tax rate of return on equity	10.36%	10.36%	10.36%	10.36%	10.36%	7.10%	7.10%	7.10%	7.10%	7.10%	7.10%
After tax return on equity	13.03	13.62	14.45	15.40	16.43	11.82	12.12	12.42	12.95	13.47	13.67
Timing differences:											
Add: Regulatory depreciation	5.92	3.29	2.02	7.63	8.32	7.35	6.16	7.48	8.20	13.93	2.15
Less: Regulatory tax depreciation	(6.92)	(7.82)	(9.13)	(10.83)	(13.00)	(17.75)	(19.07)	(20.60)	(21.69)	(21.95)	(23.33)
Net timing differences	(1.00)	(4.54)	(7.11)	(3.20)	(4.68)	(10.40)	(12.91)	(13.11)	(13.49)	(8.02)	(21.17)
Regulatory taxable income	12.03	9.08	7.34	12.20	11.75	1.42	(0.78)	(0.69)	(0.54)	5.45	(7.50)
Tax allowance:											
Statutory tax rate (t)	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%	30%
Value of imputation credits (γ)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Effective tax rate [$t/(1 - (1-\gamma)t)$]	38.71%	38.71%	38.71%	38.71%	38.71%	38.71%	38.71%	38.71%	38.71%	38.71%	38.71%
Tax allowance	4.66	3.52	2.84	4.72	4.55	0.55	(0.30)	(0.27)	(0.21)	2.11	(2.91)
Less: Value of imputation credits (25%)	(1.16)	(0.88)	(0.71)	(1.18)	(1.14)	(0.14)	0.08	0.07	0.05	(0.53)	0.73
Tax Payable	3.49	2.64	2.13	3.54	3.41	0.41	(0.23)	(0.20)	(0.16)	1.58	(2.18)
Regulatory taxable income	15.52	11.72	9.47	15.74	15.16	1.83	(1.01)	(0.89)	(0.70)	7.03	(9.68)
Cumulative Losses	-	-	-	-	-	-	(0.23)	(0.43)	(0.58)	(0.58)	(2.76)
Net Tax Liabilities	3.49	2.64	2.13	3.54	3.41	0.41	-	-	-	1.59	-
Validation											
Taxable Income	15.52	11.72	9.47	15.74	15.16	1.83	(1.01)	(0.89)	(0.70)	7.03	(9.68)
Less Tax at 30%	(4.66)	(3.52)	(2.84)	(4.72)	(4.55)	(0.55)	0.30	0.27	0.21	(2.11)	2.91
Value of Imputation Credits	1.16	0.88	0.71	1.18	1.14	0.14	(0.08)	(0.07)	(0.05)	0.53	(0.73)
Afar Tax Income	12.03	9.08	7.34	12.20	11.75	1.42	(0.78)	(0.69)	(0.54)	5.45	(7.50)
Add Net Timing Differences	1.00	4.54	7.11	3.20	4.68	10.40	12.91	13.11	13.49	8.02	21.17
After Tax Return of Equity	13.03	13.62	14.45	15.40	16.43	11.82	12.12	12.42	12.95	13.47	13.67
Variance	-	-	-	-	-	-	-	-	-	-	-



Appendix D: Cost Collection and Reporting Process – Capex and Opex

Source of financial data

Financial data for this Light Regulation Financial Reporting Template was sourced from AGN's finance system (SAP Business One) and from other information provided by AGN's principal capital delivery contractor, APA Asset Management (APA). AGN utilises Excel spreadsheets to consolidate detailed financial information provided by APA with information from its own finance system and to undertake cost allocation processes, for the purpose of producing the data required to complete the AER's financial reporting templates. This information and the associated processes are explained further below.

AGN's capital delivery contractor and operating and management sub-contractor (APA)

When AGN was known as Envestra Limited (Envestra), the delivery of its distribution network capex program and the operation and management of its distribution network was out-sourced to APA under an operating and management agreement. This arrangement (the 'OMA') commenced on 2 July 2007 and has continued since that time, including through Envestra's change of ownership and rebranding as "Australian Gas Networks" in October 2014.

APA charges AGN for these services on a 'cost pass-through' basis each month, plus the agreed Network Management Fee (NMF). The NMF represents APA's margin under the agreement.

APA's business support and overhead costs are allocated to capital expenditure in accordance with the processes outlined in the AGN Cost Allocation Methodology (CAM). For regulatory accounting purposes, AGN does not capitalise any of the NMF as 100% of the NMF paid to APA is treated as operating expenditure.

Source of financial data provided by APA

APA uses an enterprise resource planning system (Oracle) and an asset management system (Maximo) to capture costs which are assigned to master data identifiers including tasks, activities and expense types. In addition, with the use of additional master data identifiers (i.e. project codes and cost centres) APA records its expenditure against specific regulated and unregulated gas pipelines operated by AGN in each state and to relevant regions within each state (also referred to as business zones).

Capex

APA provides detailed information about capital expenditure on AGN's regulated and unregulated pipelines directly from Oracle and via its business intelligence (BI) tool 'Cognos'. The output created from this is known as the Ring Fenced Accounts (RFA). The RFA is prepared by APA each half year and reports on all expenditure (operating and capital), including the capitalisation of support and shared business costs and allocations into each of AGN's regulated and unregulated business zones. The RFAs have been, and continue to be a key source of data for regulatory reporting purposes. Amongst other things, capital expenditure information from the RFAs is used to reconcile to the additions to the fixed assets register for the Queensland light regulation network.

AGN fully reconciles all sources of capital expenditure reporting provided by APA with its own SAP general ledger, separate billing data received from APA and with reporting provided in the AER's financial reporting templates.



Opex

APA provides detailed information about operating expenditure on AGN's regulated and unregulated pipelines via its business intelligence (BI) tool 'Cognos'. This information enables AGN to map expenditure into the categories that are defined in the AER's financial reporting templates (e.g. Repairs and Maintenance, License and Regulatory Costs and the various Shared Costs categories).

Operating expenditure information from APA is produced using its Cognos BI tool which extracts data from Oracle. This information is provided as part of the 'Ring Fenced Accounts' prepared by APA each half year. The Ring Fenced Accounts (RFAs) report on all expenditure (operating and capital), including the allocation of support and shared business costs into each of AGN's regulated and unregulated business zones. The RFAs have been, and continue to be a key source of data for regulatory reporting purposes.

AGN fully reconciles the operating expenditure reporting provided by APA in the RFAs with its own SAP general ledger, separate billing data received from APA and with reporting provided in the AER regulatory templates.

AGN business systems and cost capture

AGN utilises SAP Business One (SAP) to capture costs at the general ledger account code, department and state level where applicable. Given the arrangements with APA, AGN does not operate a full enterprise resource planning (ERP) system. Within SAP, AGN utilises the general ledger, accounts payable and fixed asset register modules.

Monthly charges invoiced from APA are recorded in AGN's general ledger via journal entries which assign costs to general ledger account codes, departments and state codes. These entries provide control totals against which separate reporting provided by APA, including Monthly Management and Operating Reports, is able to be reconciled.

Capex

The detailed view of network capital expenditure delivered by APA is provided via separate reporting outside of AGN's core finance systems, as described above (e.g. the Ring Fenced Accounts, via Cognos BI reporting tools and the Capex Data Model in Microsoft Excel format). This information is used to complete the AER's financial reporting templates.

Adjustments are made by AGN to the network capital expenditure reported by APA which are recorded in the Excel spreadsheets that form the working papers which support the data reported in the regulatory templates. These adjustments are in accordance with AGN Queensland's Regulatory Accounting Principles and Policies document.

AGN's internal non-network capital expenditure, primarily relating to corporate ICT systems and office furniture and fittings, is captured in the SAP general ledger by account code, which enables reporting against categories defined in the AER's financial reporting templates.

AGN does not capitalise any of its general corporate management and administration costs for regulatory accounting purposes, unless it can be specifically linked to a capital activity (e.g. a corporate IT project). This is in accordance with the AGN Queensland Regulatory Accounting Principles and Policies document.

Opex

Monthly charges invoiced from APA are recorded in AGN's general ledger via journal entries which assign costs to general ledger account codes, departments and states. These entries provide control totals against which separate reporting provided by APA is able to be reconciled.



The detailed view of network operation and management expenditure undertaken by APA is provided via separate reporting outside of AGN's core finance systems, as described above (e.g. the Ring Fenced Accounts). This information is used to complete the AER regulatory templates.

AGN's internal operating expenditure for its corporate management and administration costs, is captured in the SAP general ledger by account code, department and state where applicable, which enables reporting against categories defined by the AER regulatory templates.

A reporting tool outside of SAP (Qlikview) is used by AGN to extract operating expenditure data from SAP and to produce reports for regulatory and other financial management purposes.

These reports are exported into Excel spreadsheets which are used for the purpose of consolidating financial data (APA sourced and AGN data) and to undertake cost allocation processes across AGN's regulated and unregulated business zones in accordance with the AGN CAM. Consolidation processes include combining detailed operating expenditure information provided by APA with AGN's own internal operating expenditure information.

Reconciliation of data and information reported to the AER

As already mentioned above, AGN fully reconciles all sources of capital expenditure reporting provided by APA, back to control totals in its own SAP general ledger, additions to the fixed assets register for AGN Queensland and separate invoices received from APA which are entered into the general ledger.

AGN also fully reconciles operating expenditure reporting provided by APA, back to control totals in its own SAP general ledger and separate invoices received from APA which are entered into the general ledger.

All financial information provided to the AER in the financial reporting templates is also reconciled back to AGN's SAP general ledger.