

Analysis of Contribution to Fixed Cost

Annual Mcf {1} [REDACTED]

Annual Revenue {1}:

Monthly Base Charges, @ Tariff	12 mo. X \$350/mo. =	\$	4,200
Transportation Adm. Fee, @ Tariff	12 mo. X \$50/mo. =		600
Commodity Gas Cost, @ Tariff	[REDACTED]		-
Non-Commodity Charges, @ Tariff	[REDACTED]		-
Simple Margin, special contract rates applied to annual deliveries:			
Transportation Service			
[REDACTED]	per Mcf		[REDACTED]
[REDACTED]	per Mcf		[REDACTED]
		TOTAL	[REDACTED]

\* - Excluding non-commodity charges and gas costs as noted.

Less Variable/Avoidable Costs:

Lost & Unaccounted For {2}	[REDACTED]	
Odorant {3}	[REDACTED]	
KPSC Assessment {3}	[REDACTED]	
Measurement/Regulation Station {3}	[REDACTED]	
Meter Reading, Maintenance and Billing	[REDACTED]	[REDACTED]
Contribution to Fixed Cost:	[REDACTED]	[REDACTED]

Notes: {1} - Pro-forma Test Year Volumes in Case 2015-00343. Annual Revenue applying rate structures and service mix in pending special contract.  
 {2} - In accordance with tariffs, Company retains a portion of Customers supplies to compensate for the L&U experienced in Atmos' distribution system. Thus, the variable cost of L&U is, in effect, recovered through gas-in-kind retention.  
 {3} - Calculations shown on Page 2 of this Exhibit.

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Odorant:

Odorant injection rate, lb./MMcf		
	x	
Odorant Cost per lb., current	x	

KPSC Assessment:

Annual Revenue Percentage		

Measurement/Regulation Station:

Standard Measurement/Regulation Station Cost-		
Materials: Regulators, valves, piping, etc.		
Labor: Fabrication and installation		
Total		
Annual Depreciation Rate -	x	
Annual Depreciation Expense		
Capital Cost {1}		
Income Tax {2}		
TOTAL		

Notes:

[Redacted Notes]