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# BEFORE THE

# MISSOURI PUBLIC SERVICE COMMISSION

# CASE NO. GR-2004-0209

# **REBUTTAL TESTIMONY AND EXHIBITS**

# OF

# ROGER A. MORIN

On Behalf of

Missouri Gas Energy

MAY 2004

# **REBUTTAL TESTIMONY OF ROGER A. MORIN**

,

# CASE NO. GR-2004-0209

# MAY 24, 2004

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# 1 Q. PLEASE STATE YOUR NAME, ADDRESS, AND OCCUPATION.

A. My name is Dr. Roger A. Morin. My business address is Georgia State University, Robinson College of Business, University Plaza, Atlanta, Georgia, 30303. I am Professor of Finance at the College of Business, Georgia State University and Professor of Finance for Regulated Industry at the Center for the Study of Regulated Industry at Georgia State University. I am also a principal in Utility Research International, an enterprise engaged in regulatory finance and economics consulting to business and government.

# 9 Q. PLEASE DESCRIBE YOUR EDUCATIONAL BACKGROUND.

A. I hold a Bachelor of Engineering degree and an MBA in Finance from McGill
 University, Montreal, Canada. I received my Ph.D. in Finance and Econometrics
 at the Wharton School of Finance, University of Pennsylvania.

# 13 Q. PLEASE SUMMARIZE YOUR ACADEMIC AND BUSINESS CAREER.

A. I have taught at the Wharton School of Finance, University of Pennsylvania, 14 Amos Tuck School of Business at Dartmouth College, Drexel University, 15 University of Montreal, McGill University, and Georgia State University. I was a 16 faculty member of Advanced Management Research International, and I am 17 currently a faculty member of The Management Exchange Inc. and Exnet, where 18 I continue to conduct frequent national executive-level education seminars 19 throughout the United States and Canada. In the last twenty years, I have 20 conducted numerous national seminars on "Utility Finance," "Utility Cost of 21 Capital," "Alternative Regulatory Frameworks," and on "Utility Capital Allocation," 22 which I have developed on behalf of The Management Exchange Inc. in 23

1 conjunction with Public Utilities Reports, Inc.

I have authored or co-authored several books, monographs, and articles 2 in academic scientific journals on the subject of finance. They have appeared in 3 a variety of journals, including The Journal of Finance, The Journal of Business 4 Administration, International Management Review, and Public Utility Fortnightly. 5 I published a widely-used treatise on regulatory finance, Utilities' Cost of Capital, 6 Public Utilities Reports, Inc., Arlington, Va. 1984. My more recent book on 7 regulatory matters, Regulatory Finance is a voluminous treatise on the 8 application of finance to regulated utilities and was released by the same 9 publisher in late 1994. I have engaged in extensive consulting activities on 10 behalf of numerous corporations, legal firms, and regulatory bodies in matters of 11 financial management and corporate litigation. Schedule RAM-1 describes my 12 professional credentials in more detail. 13

# 14 Q. HAVE YOU TESTIFIED ON COST OF CAPITAL BEFORE?

A. Yes, I have been a cost of capital witness before more than 40 regulatory bodies in North America, including the Missouri Public Service Commission ("MPSC"), the Federal Energy Regulatory Commission, and the Federal Communications Commission. I have also testified before the following state and provincial commissions:

- 20
- 21
- 22
- 23

Alabama	Indiana	New Brunswick	Pennsylvania
Alaska	lowa	New Jersey	Quebec
Alberta	Kentucky	New York	South Carolina
Arizona	Louisiana	Newfoundland	South Dakota
British Columbia	Manitoba	North Carolina	Tennessee
California	Michigan	North Dakota	Texas
Colorado	Minnesota	Nova Scotia	Utah
Florida	Mississippi	Ohio	Vermont
Georgia	Missouri	Oklahoma	Washington
Hawaii	Montana	Ontario	West Virginia
Illinois	Nevada	Oregon	

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The details of my participation in regulatory proceedings are provided in

3 Exhibit RAM-1.

# 4 Q. PLEASE DESCRIBE THE PURPOSE OF YOUR REBUTTAL TESTIMONY.

A. I have been asked by Missouri Gas Energy ("MGE"), an operating division of
Southern Union Company, to provide rebuttal testimony to Mr. Murray's rate of
return testimony filed on behalf of the Staff of the Missouri Public Service
Commission ("MPSC" or the "Commission").

9 Q. WOULD YOU PLEASE BRIEFLY IDENTIFY THE EXHIBITS AND

# 10 APPENDIX WHICH ACCOMPANY YOUR REBUTTAL TESTIMONY?

A. Yes. I have attached to my rebuttal testimony Schedule RAM-1 and
Schedule RAM-2. These Schedules relate directly to points in my rebuttal
testimony, and are described in further detail in connection with those points.

14 Q. PLEASE SUMMARIZE MR. MURRAY'S RATE OF RETURN 15 RECOMMENDATION.

A. In determining MGE's return on common equity capital ("ROE"), Mr. Murray performs a comparable company analysis of eight companies using the plain vanilla Discounted Cash Flow (DCF) model as the primary tool to determine the

required return on MGE. As a check on the DCF results, he performs a Risk
Premium and a Capital Asset Pricing Model (CAPM) analysis, but no weight is
attached to these results in arriving at his recommendation: *"I am recommending a return on common equity in the range of 8.52% to*9.52% based on the results of the DCF analysis." (Murray testimony
page 33)

Based on the results of this single DCF analysis, he recommends a return
of only 8.52% - 9.52% on MGE's common equity capital.

# 9 Q. WHAT IS YOUR GENERAL REACTION TO MR. MURRAY'S RETURN ON

10 COMMON EQUITY RECOMMENDATION?

My general reaction to his testimony, even before I engage in a more 11 Α. detailed critique, is that there are major infirmities in Mr. Murray's testimony. His 12 recommendation of 8.52% - 9.52% rests almost exclusively on the results of a 13 This narrow approach stands in highly questionable and stale DCF analysis. 14 sharp contrast with the cost of capital estimation practices of investment 15 analysts, finance experts, corporate analysts, and finance professionals. The 16 Commission's hands should not be bound to one methodology of estimating 17 equity returns, nor should the Commission ignore relevant evidence and back 18 Not only has Mr. Murray put all of his eggs in the DCF itself into a corner. 19 basket but he also relies on stale two-year old and inappropriate growth rates in 20 His risk premium check contains a serious logical his DCF analysis. 21 inconsistency whereby Mr. Murray was forced to assume the ROE answer before 22 he even began his determination of MGE's return on equity with this approach. 23

His CAPM check on the DCF result also is flawed, as I discuss later. In short,
Mr. Murray employs inappropriate and stale model inputs throughout his
analyses, which causes him to recommend returns that are well below investors'
required returns.

I also find that Mr. Murray's recommended 8.52% - 9.52% ROE for MGE is
well outside the zone of currently authorized ROEs for utilities in the United
States and would be among the lowest, if not the lowest, ROE in the country.
Moreover, Mr. Murray's recommended ROE lies well outside the zone of his own
comparable companies' authorized ROEs. These are clear indications that his
return on equity recommendation for MGE is too low.

# Q. WHAT ARE THE BASIC CONCLUSIONS OF YOUR REBUTTAL TO MR. MURRAY'S RETURN ON EQUITY TESTIMONY?

A. Mr. Murray seriously understates MGE's required return on common equity. 13 A proper application of cost of capital methodologies would give results 14 substantially higher than those that he obtained. Mr. Murray's overall testimony 15 and recommendations are well outside the mainstream of both financial theory 16 As such, Mr. Murray's opinion as to an ROE for MGE is 17 and practice. fundamentally unsupported and unreliable. I do not believe that Mr. Murray's 18 testimony can be credited with providing the Commission with any expert 19 analysis that can give it insight in responsibly addressing the ROE issue in this 20 21 case.

Q. PLEASE SUMMARIZE YOUR SPECIFIC CRITICISMS OF MR. MURRAY'S
 TESTIMONY.

1 A. I have fifteen specific criticisms:

Allowed returns far out of the mainstream. Mr. Murray's 1. 2 recommended return is outside the zone of currently allowed rates of return for 3 natural gas utilities in the United States and for his own sample of companies. 4 The average allowed return on equity for gas utilities in the years 2002 and 2003 5 was 11% for the average risk gas utility and is 11.1% for the first quarter of 2004. 6 These authorized returns exceed by a significant margin Mr. Murray's anemic 7 8.52% - 9.52% recommended return for MGE, a riskier than average natural gas 8 Furthermore, the currently authorized ROE for Mr. Murray's own 9 utility. comparable companies is much higher than his recommended ROE for MGE. 10

**2. DCF Dividend Yield.** Mr. Murray's dividend yield component is understated by approximately 30 basis points because it does not allow for flotation costs, and a legitimate stockholder expense is left unrecovered.

3. DCF Functional Form. Mr. Murray's DCF formulation understates
 the required return on common equity capital. Use of the proper DCF functional
 form raises his estimate by approximately 30 basis points.

4. Quarterly Timing of Dividends. Mr. Murray's dividend yield
 component is understated by 20 basis points because it ignores the time value of
 quarterly dividend payments.

5. The use of an average 4-month stock price in the DCF model. Mr.
 Murray's application of the DCF model violates market efficiency principles and
 mismatches stock price and expected growth.

6. Two-Year Old Data. Inexplicably, Mr. Murray relies on stale growth rates ending in 2002 in his DCF analysis and ignores 2004 growth data. Not too surprisingly, the use of current growth data increases his DCF estimates by 40 basis points.

7. DCF Historical Growth Rates. Mr. Murray relies extensively on
natural gas utility historical growth data despite sea changes occurring in the
energy industry. The stock price in the DCF model is predicated on analysts'
growth forecasts and not on historical growth rates. The use of forward-looking
growth rates suggest much higher DCF estimates of the return on common
equity than Mr. Murray has obtained.

DCF Dividend Growth Rates. Mr. Murray employs historical and 8. 11 projected dividend growth in his DCF analysis even though energy utilities have 12 reduced, and continue to reduce, dividend payouts. Because energy utilities 13 have lowered their dividend payout ratio in recent years and are expected to 14 continue to do so over the next several years, the use of short-term dividend 15 growth projections as proxies for long-term growth is inappropriate in the DCF 16 Earnings growth projections are far more relevant at this time. model. 17 Whenever the dividend payout ratio is expected to change, the results obtained 18 from using dividend growth in the standard DCF model are of questionable 19 The use of earnings growth forecasts suggests much higher DCF relevance. 20 estimates of the return on common equity than Mr. Murray has recommended. 21

9. Risk Premium Method. Mr. Murray's Risk Premium method contains
a serious logical inconsistency because he is using expected returns that differ

from his recommended ROE and is in effect recommending two recommended 1 ROEs. Mr. Murray's assumes that investors expect substantially higher returns 2 from investments in his comparable risk gas utilities than the returns that he 3 concludes such utilities should be permitted to earn. 4 Mr. Murray's CAPM results are Stale CAPM Risk-Free Rate. 10. 5 understated by 50 basis points because his proxy for the risk-free rate is stale 6 given that current long-term interest rates are 50 basis points higher than what 7 he assumed. 8 Mr. Murray's CAPM estimate is CAPM Market Risk Premium. 11. 9 downward-biased by a total of 100 basis points because: 1) it relies on the total 10 return component of bond return instead of the income component that leads to a 11 40 basis points downward bias, 2) it relies in part on unrepresentative short-term 12 time periods where the market risk premium was negative, and 3) it is stale and 13 understates the current market risk premium by 60 basis points. 14

12. CAPM and the Empirical CAPM (ECAPM). The plain vanilla version
 of the CAPM used by Mr. Murray understates the Company's required return on
 equity by another 50 basis points.

**13.** Bond Rating Adjustment. Mr. Murray adjusts his DCF estimates
upward by 32 basis points in order to recognize Southern Union's bond rating of
BBB versus the average bond rating of A for his comparable companies. The 32
basis points are based arbitrarily on a nine-year average spread between BBB
and A utility bonds. The current spread between A and BBB bonds is far more
relevant and is currently 50 basis points, and not the 32 basis points assumed by

1 Mr. Murray. The result is an 18 basis points understatement for Mr. Murray's 2 recommended ROE.

**14. Capital Structure Adjustment**. Mr. Murray did not adjust his recommended return on equity for the fact that the capital structure he attributes to MGE is more highly leveraged than that of the comparable companies he uses. In other words, his comparable companies are less risky than MGE and his return on equity estimates based on his sample of less risky companies are understated by 180 - 330 basis points.

9 15. Inappropriate reliance on a single method. Mr. Murray exclusively 10 relies on the DCF method, an approach at odds with recognized standards for 11 cost of capital analysis. The last section of my rebuttal of Mr. Murray's testimony 12 includes a discussion on the need to rely on multiple methods when estimating 13 the cost of common equity capital and the dangers of relying solely on the DCF 14 approach as Mr. Murray has done.

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# 1. ALLOWED RETURNS

20 Q. IS MR. MURRAY'S RATE OF RETURN RECOMMENDATION 21 COMPATIBLE WITH CURRENTLY ALLOWED RETURNS IN THE NATURAL 22 GAS UTILITY INDUSTRY?

A. No, it is not. Allowed returns, while certainly not a precise indication of a
particular company's required return on equity capital, are nevertheless important
determinants of investor growth perceptions and investor expected returns. They
also serve to provide some perspective on the validity and reasonableness of Mr.
Murray's recommendation.

The average allowed return in the gas utility industry in both the years 2002 and 2003 as reported by Regulatory Research Associates in its most recent quarterly survey of regulatory decisions dated March 2004 was 11% for both years. In the first quarter of 2004, the average authorized ROE is 11.1%. These ROE awards exceed by a substantial margin Mr. Murray's recommended ROE of 8.52% - 9.52% for MGE, an above average risk utility.

I have also examined the range of returns currently allowed on common
equity for the eight natural gas utilities in Mr. Murray's sample group as reported
in C.A. Turner Utility Reports survey for May 2004. The currently authorized
ROEs for Mr. Murray's sample, shown in Table 1 below, average 11.14%:

16 17 18 19 20 21 22 23 TABLE 1 24 % ALLOWED COMPANY 25 ROE 26 27 10.99% AGL Resources 11.75% Cascade Natural Gas New Jersey Resources 11.50% 10.20% Northwest Natural Gas

	Peoples Energy11.20%Piedmont Natural Gas11.30%South Jersey Industries11.25%WGL Holdings10.95%
	AVERAGE 11.14%
1 2 3	Source: C.A. Turner Utility Reports 05/04
4	In short, Mr. Murray's recommendation is outside the mainstream of
5	currently allowed rates of return for Mr. Murray's comparable companies, and lies
6	outside the mainstream of recently authorized returns for natural gas utilities in
7	Unites States.
8	2. DIVIDEND YIELD AND FLOTATION COST
9	Q. DO YOU HAVE ANY COMMENT ON MR. MURRAY'S DIVIDEND YIELD
10	COMPONENT IN HIS DCF APPROACH?
11	A. Yes. I disagree with Mr. Murray's dividend yield calculation in his DCF
12	analysis because it ignores flotation costs. As I discuss below, total flotation
13	costs amount to 5%, which in turn amount to approximately 30 basis points for
14	MGE. Mr. Murray has thus understated MGE's return on equity by 30 basis
15	points as a result of this omission alone.
16	Q. WHAT FLOTATION COST TREATMENT DID MR. MURRAY RECOMMEND
17	IN THIS CASE?
18	A. Mr. Murray does not include any allowance whatsoever for flotation costs.
19	Mr. Murray is completely silent on the subject, so I can only assume that he
20	believes that an allowance for recovery of such costs is unwarranted. I am
21	surprised by Mr. Murray's reluctance to even mention the subject of an allowance

for flotation costs given that such an adjustment to the return on common equity 1 capital is routinely discussed and applied in most corporate finance textbooks. 2 Q. SHOULD THE RETURN ON EQUITY BE ADJUSTED TO INCLUDE AN 3 **ALLOWANCE FOR FLOTATION COSTS?** 4 A. Yes, definitely. Flotation costs are very similar to the closing costs on a 5 home mortgage. In the case of issues of new equity, flotation costs represent the 6 discounts that must be provided to place the new securities. Flotation costs have 7 a direct and an indirect component. The direct component represents monetary 8 compensation to the security underwriter for marketing/consulting services, for 9 the risks involved in distributing the issue, and for any operating expenses 10 associated with the issue (printing, legal, prospectus, etc.). The indirect 11 component represents the downward pressure on the stock price as a result of 12 the increased supply of stock from the new issue. The latter component is 13 frequently referred to as "market pressure". 14

Flotation costs for common stock are analogous to the flotation costs associated with past bond issues which, as a matter of routine regulatory policy, continue to be amortized over the life of the bond, even though no new bond issues are contemplated. In the case of common stock, which has no finite life, flotation costs are not amortized. Therefore, the recovery of flotation costs requires an upward adjustment to the allowed return on equity.

As demonstrated in Schedule RAM-2, the expected dividend yield component of the DCF model must be adjusted for flotation cost by dividing it by (1 - f), where f is the flotation cost factor. Failure to make such an adjustment

1 leads to a 30 basis points understatement ROE.

Q. IS A FLOTATION COST ADJUSTMENT REQUIRED FOR A COMPANY
LIKE MGE THAT DOES NOT TRADE PUBLICLY AND IS AN OPERATING
DIVISION OF A HOLDING COMPANY?

It is sometimes alleged that a flotation cost allowance is Yes, it is. 5 Α. inappropriate if the utility is a subsidiary or an operating division whose equity 6 capital is obtained from its parent. This objection is unfounded since the parent-7 subsidiary relationship does not eliminate the costs of a new issue, but merely 8 transfers them to the parent. It would be unfair and discriminatory to subject 9 parent shareholders to dilution while individual shareholders are absolved from 10 such dilution. Fair treatment must consider that, if the utility-subsidiary had gone 11 to the capital markets directly, flotation costs would have been incurred. 12

13

#### 3. DCF FUNCTIONAL FORM

# 14 Q. DR. MORIN, DO YOU HAVE ANY COMMENT ON THE FUNCTIONAL

# 15 FORM OF THE DCF MODEL USED BY MR. MURRAY?

Yes, I do. I disagree with Mr. Murray's dividend yield calculation in his 16 Α. DCF analysis because he failed to multiply the spot dividend yield by one plus 17 the expected growth rate (1 + g) as clearly required by the annual DCF model. 18 This flaw understates the return expected by the investor by approximately 30 19 basis points. For example, for a spot dividend yield of 5% and a growth rate of 20 6%, the correct expected dividend yield is 5.0% times (1 + 0.06) which equals 21 5.3% and not 5.0%. The correct dividend yield to employ is 5% times (1 + .06) 22 which equals 5.3%. 23

The fundamental assumption of the annual DCF model used by Mr. 1 Murray is that dividends are received by investors annually at the end of each 2 year and that the first dividend is to be received by the investor one year from 3 Since the appropriate dividend to use in the plain vanilla annual DCF 4 now. model is the prospective dividend one year from now, rather than the current 5 dividend yield, Mr. Murray's approach understates the proper dividend yield. 6 This creates a downward bias in his dividend yield component, and 7 underestimates the return on equity by approximately 30 basis points. 8

9

#### 4. QUARTERLY DCF MODEL

# 10 Q. PLEASE COMMENT ON THE USE OF THE ANNUAL DCF MODEL.

The DCF model used by Mr. Murray assumes that dividend payments are Α. 11 made annually at the end of the year and are increased once a year, while most 12 utilities in fact pay dividends on a quarterly basis. Since the stock price fully 13 reflects the quarterly payment of dividends, it is essential that the DCF model 14 used to estimate equity returns also reflect the actual timing of quarterly 15 dividends. In the same way that bond yield calculations are routinely adjusted to 16 reflect semiannual interest payments, it stands to reason that stock yields should 17 be similarly adjusted for quarterly compounding. It should be pointed out that the 18 quarterly DCF model uses the exact same assumptions as the annual DCF 19 model, but refines the latter so as to capture the exact timing of cash flows 20 received by the investor. By failing to recognize the quarterly nature of dividend 21 payments in his DCF computation, Mr. Murray understates the required return on 22 equity capital by about 20 basis points. 23

A bank rate on deposits which does not take into consideration the timing 1 of the interest payments understates the true yield of the investment if interest 2 payments are received more than once a year. The same is true for stocks. 3 Since the stock price employed in the DCF model reflects a quarterly stream of 4 dividends, it stands to reason that the quarterly nature of dividend payments be 5 Cash flows, that is, dividends, are actually received explicitly recognized. 6 quarterly. Thus, a quarterly model should be applied. This is because investors 7 set prices based on the present value of the cash flows that they receive. Since 8 investors receive dividends quarterly, a quarterly model best matches the 9 investor's expectations to the prices set in the market place and those prices 10 reflect the quarterly receipt of cash flows. 11

12

#### 5. DCF STOCK PRICE

# 13 Q. CAN YOU COMMENT ON MR. MURRAY'S STOCK PRICE IN HIS DCF 14 MODEL?

A. In his implementation of the DCF model, shown on his Schedule 17, Mr. 15 Murray uses the average stock price over the October 2003 to January 2004 16 four-month period. I disagree with the use of such a stale stock price reaching 17 as far back as October 2003. The stock price to employ is the current price of 18 the security at the time of estimating the return on equity, rather than some 19 historical average stock price reaching back six months. The reason is that the 20 analyst is attempting to determine a utility's return on equity in the future, and 21 since current stock prices provide a better indication of expected future prices 22 than any other price according to the basic tenets of the Efficient Market 23

Hypothesis, the most relevant stock price is the most recent one. The Efficient Market Hypothesis, which is widely accepted, states that capital markets, at least as a practical matter, incorporate into security prices relevant publicly available information, such that current security prices reflect the most recent information and thus are the best representation of investor expectations. Use of any other price violates market efficiency principles.

There is yet another justification for using current stock prices. In 7 measuring the required return on equity as the sum of dividend yield and growth, 8 the period used in measuring the dividend yield component must be consistent 9 with the estimate of growth that is paired with it. Since the current stock price is 10 caused by the growth foreseen by investors at the present time and not at any 11 other time, it is clear that the use of spot prices is preferable. Mr. Murray has 12 essentially mismatched a stale average stock price reaching as far back as 13 October 2003 with a current estimate of expected growth. This not only violates 14 market efficiency principles, but also constitutes a mismatch in the application of 15 the DCF model. Actually, the situation is even worse for Mr. Murray because he 16 has matched a stock price calculated over the October 2003-January 2004 17 period with growth rates that are heavily weighed toward historical growth rates 18 It is entirely inappropriate and completely illogical to match a ending in 2002. 19 current stock price with a historical growth rate ending two years earlier. 20

21

#### DCF GROWTH RATES

# 22 Q. WHAT GROWTH RATE ANALYSIS DID MR. MURRAY EMPLOY?

23 A. Mr. Murray employs a veritable smorgasbord of nine proxies for the DCF

1 growth component. They are:

-	
2	1. Historical growth rates in dividends per share, 5-year
3	2. Historical growth rates in dividends per share, 10-year
4	3. Historical growth rates in earnings per share, 5-year
5	4. Historical growth rates in earnings per share, 10 year
6	5. Historical growth rates in book value per share, 5-year
7	6. Historical growth rates in book value per share, 10-year
8	7. IBES consensus forecast of earnings per share
9	8. S&P forecast of earnings per share
10	9. Value Line forecast of earnings per share
11	Mr. Murray uses the average growth rate from all the proxies as input to
12	the DCF model. I have serious reservations with this shotgun approach.
13	Q. PLEASE COMMENT ON MR. MURRAY'S GROWTH PROXIES.
14	A. Table 3 below replicates the average growth estimates for Mr. Murray's
14 15	A. Table 3 below replicates the average growth estimates for Mr. Murray's sample of natural gas utilities obtained from each proxy (see Murray Schedules
15	sample of natural gas utilities obtained from each proxy (see Murray Schedules
15 16 17	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16).
15 16 17 18	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16).
15 16 17 18	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7%
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7% Historical 10-yr EPS 4.4%
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7% Historical 10-yr EPS 4.4% Historical 10-yr BPS 3.4%
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7% Historical 10-yr EPS 4.4% Historical 10-yr BPS 3.4% Historical 5-yr DPS 1.7%
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7% Historical 10-yr EPS 4.4% Historical 10-yr BPS 3.4% Historical 5-yr DPS 1.7% Historical 5-yr EPS 1.7%
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7% Historical 10-yr EPS 4.4% Historical 10-yr BPS 3.4% Historical 5-yr DPS 1.7% Historical 5-yr EPS 1.7% Historical 5-yr EPS 1.7%
15 16 17 18 19	sample of natural gas utilities obtained from each proxy (see Murray Schedules 15-1, 15-2, 16). TABLE 2 Mr. Murray's DCF Growth Rates Historical 10-yr DPS 1.7% Historical 10-yr EPS 4.4% Historical 10-yr BPS 3.4% Historical 5-yr DPS 1.7% Historical 5-yr EPS 1.7%

# Forecast Value Line EPS 5.8%

# AVERAGE 3.5%

1			
2	The overall average growth rate from all the proxies, as shown at the		
3	bottom of the first column is 3.5% for the group. There are some very serious		
4	problems with Mr. Murray's approach to DCF growth rates:		
5	1. Inclusion of negative growth rates.		
6	2. Use of 2-year old growth rates.		
7	3. Unrepresentative and redundant historical growth rates.		
8	4. Dividend growth rates.		
9	I shall discuss each of these problems in turn.		
10	NEGATIVE GROWTH RATES		
11	Q. DR. MORIN, DO NEGATIVE GROWTH RATES MAKE SENSE IN		
11			
12	IMPLEMENTING THE DCF MODEL?		
12	IMPLEMENTING THE DCF MODEL?		
12 13	IMPLEMENTING THE DCF MODEL? A. No, they do not. Investors certainly do not expect energy utilities to grow at		
12 13 14	IMPLEMENTING THE DCF MODEL? A. No, they do not. Investors certainly do not expect energy utilities to grow at a negative growth rate forever, as the DCF model assumes. Such negative		
12 13 14 15	IMPLEMENTING THE DCF MODEL? A. No, they do not. Investors certainly do not expect energy utilities to grow at a negative growth rate forever, as the DCF model assumes. Such negative growth rates should be excluded from any DCF analysis, as Mr. Murray should		
12 13 14 15 16	IMPLEMENTING THE DCF MODEL? A. No, they do not. Investors certainly do not expect energy utilities to grow at a negative growth rate forever, as the DCF model assumes. Such negative growth rates should be excluded from any DCF analysis, as Mr. Murray should have done. Table 2 below replicates Mr. Murray's original growth rates both		

Historical 5-yr BPS Forecast IBES EPS Forecast S&P EPS Forecast Value Line EPS	4.8% 4.8% 5.8%	4.8% 4.8% 5.8%
AVERAGE	3.5%	4.0%

1

The difference between the two average growth rates with and without the negative growth rates is 50 basis points. It is transparent from the table that the exclusion of negative growth rates raises Mr. Murray's DCF growth rate, and therefore his recommended ROE, by 50 basis points from this correction alone.

6

## 6. TWO-YEAR OLD DATA

Q. DR. MORIN, DO YOU HAVE ANY IDEA WHY MR. MURRAY UTILIZES
 HISTORICAL GROWTH RATES ENDING IN 2002 IN IMPLEMENTING THE
 DCF MODEL IN 2004?

A. No, I do not. This procedure is inexplicable unless Mr. Murray's approach is results-driven. I am puzzled as to why Mr. Murray chooses to use historical growth rates ending in 2002 in a ROE recommendation for 2004 when current 2004 growth data are widely available from the same Value Line source used extensively in Mr. Murray's testimony. His testimony and schedules are replete with references to current 2003 and 2004 market data in other contexts but not in case of historical growth rates.

In order to assess the impact of this highly unusual procedure, I proceeded to update Mr. Murray's historical growth rates with current Value Line estimates. The original stale 2002 and updated 2004 growth rates are shown in

1 the table below.

2 3	Table 3 Mr. Murray's 2002 vs 2004 Growth Rates		
4		Ctala 2002	Undeted 2004
5		Stale 2002	Updated 2004
	Historical 10-yr DPS	1.7%	1.7%
	Historical 10-yr EPS	4.4%	4.6%
	Historical 10-yr BPS	3.4%	3.3%
	Historical 5-yr DPS	1.7%	1.9%
	Historical 5-yr EPS	1.7%	4.0%
	Historical 5-yr BPS	3.8%	3.4%
	AVERAGE	2.8%	3.2%

6

The difference between the stale average ending in 2002 and the current 8 2004 average is that the latter is 40 basis points higher. Therefore, the inclusion 9 of current 2004 historical growth data raises Mr. Murray's DCF growth rate, and 10 therefore his recommended ROE, by 40 basis points from this correction alone.

11 Q. PLEASE COMMENT ON THE CONSISTENCY OF MR. MURRAY'S

12 **GROWTH PROXIES.** 

A. Table 3 Column 1 below replicates the average growth estimates for Mr. Murray's sample of gas utilities obtained from each proxy (see Murray Schedules 15-16). The second column shows the growth average excluding dividend growth rates, the third column shows the growth average using only forecast growth data, and the last column shows the growth average using dividend growth proxies only.

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**TABLE 4** 

Mr. Murray's Growth Rates

Natural Gas Utilities Group

	ALL (1)	Excl DPS (2)	Forecast (3)	Only DPS (4)
	(1)	(2)	<b>N7</b> 7	( ')
Historical 10-yr DPS	1.7%			1.7%
Historical 10-yr EPS	4.4%	4.4%		
Historical 10-yr BPS	3.4%	3.4%		
Historical 5-yr DPS	1.7%			1.7%
Historical 5-yr EPS	1.7%	1.7%		
Historical 5-yr BPS	3.8%	3.8%		
Forecast IBES EPS	4.8%	4.8%	4.8%	
Forecast S&P EPS	4.8%	4.8%	4.8%	
Forecast Value Line EPS	5.8%	5.8%	5.8%	
AVERAGE	3.5%	4.1%	5.1%	1.7%
Source: Mr. Murray Schedules	15_16			

- Source: Mr. Murray Schedules 15-16
- 2

1

The overall average growth rate from all the proxies, as shown at the bottom of Column 1, is 3.5% for the group. It is very clear from this table that the dividend growth proxies average of 1.7% shown at the bottom of the last column is an outlier, compared to the average of 4.1% computed by excluding the dividend proxies (Column 2) and compared to the average of 5.1% obtained from the growth forecast proxies (Column 3).

9 Table 5 below shows the same calculations excluding the implausible 10 negative growth rates discussed earlier from Mr. Murray's computation of growth 11 averages.

 12
 TABLE 5

 13
 TABLE 5

 14
 Mr. Murray's Growth Rates

 15
 Natural Gas Utilities Group

 16
 ALL Excl DPS Forecast Only DPS

(1)

(2)

(3)

(4)

Historical 10-yr DPS	1.7%			1.7%
Historical 10-yr EPS	5.2%	5.2%		
Historical 10-yr BPS	3.4%	3.4%		
Historical 5-yr DPS	1.7%			1.7%
Historical 5-yr EPS	4.9%	4.9%		
Historical 5-yr BPS	3.8%	3.8%		
Forecast IBES EPS	4.8%	4.8%	4.8%	
Forecast S&P EPS	4.8%	4.8%	4.8%	
Forecast Value Line EPS	5.8%	5.8%	5.8%	
AVERAGE	4.0%	4.6%	5.1%	1.7%
Source: Mr. Murray Schedules	15-16		<ul> <li>An example of the state of the</li></ul>	

1

2

The same pattern is evident from Table 5. The dividend growth proxies average of 1.7% shown at the bottom of the last column is clearly an outlier, compared to the average of 4.6% computed by excluding the dividend proxies (Column 2) and compared to the average of 5.1% obtained from the growth forecast proxies (Column 3).

I show below that historical growth rates are inappropriate proxies for expected growth at this time and that dividend growth, both historical and prospective, is an improper proxy as well. Excluding the historical proxies and the outlying dividend growth forecast from Column 3, the average growth estimates that should have been used by Mr. Murray is between 4.6% and 5.1%, closer to 5%, and not the 3.9% - 4.9% range used by Mr. Murray. Use of the latter growth rate would raise his DCF estimates by at least 50 basis points.

15

# 7. HISTORICAL GROWTH RATES

Q. PLEASE DISCUSS THE USE OF HISTORICAL GROWTH RATES IN
 APPLYING THE DCF MODEL TO NATURAL GAS UTILITIES.

A. As proxies for the DCF growth component, Mr. Murray relies extensively on historical ten-year and five-year growth rates. Six of his nine growth proxies are historical growth rates. Under circumstances of stability, it is reasonable to assume that historical growth rates in dividends/earnings influence investors' assessment of the long-run growth rate of future dividends/earnings. But, these are anything but stable times in the energy industry.

Historical growth rates have little relevance as proxies for future long-term growth. They are downward-biased by the sluggish earnings performance in the last five years, due to the structural transformation of the energy utility industry from a regulated monopoly to a competitive environment. Historical growth rates are certainly not representative of energy utilities' long-term earning power, and produce unreasonably low DCF estimates, well outside reasonable limits of probability and common sense.

I therefore recommend that the MPSC reject the use of historical growth rates as proxies for expected growth in the DCF calculation in this proceeding. In any event, as I discuss below, historical growth rates are largely redundant because such historical growth patterns are already incorporated in analysts' growth forecasts that should be used in the DCF model.

19

#### 8. DIVIDEND GROWTH RATES

20 Q. SHOULD MR. MURRAY HAVE CONSIDERED DIVIDEND GROWTH 21 PROXIES IN APPLYING THE DCF MODEL?

A. No, he should not. It is abundantly clear from the above Tables 4 and 5 that the average dividend growth proxies of 1.7% is an outlier, when compared

with the other proxies showing growth rates that are in the 4.0% - 5.0% range. 1 Mr. Murray should not have considered dividend growth in applying the DCF 2 model. This is because it is widely expected that natural gas utilities will continue 3 to lower their dividend payout ratio over the next several years in response to the 4 gradual penetration of competition in the revenue stream. In other words, 5 earnings and dividends are not expected to grow at the same rate in the future. 6 According to the latest edition of Value Line, the expected dividend growth of 7 1.8% for Mr. Murray's sample of natural gas utilities is far less than the expected 8 Mr. Murray's own growth earnings growth of 5.4% over the next few years. 9 results show a similar pattern on his Schedules 15-1 and 15-2, reproduced in 10 Table 5 above. 11

Whenever the dividend payout ratio is expected to change, the intermediate growth rate in dividends cannot equal the long-term growth rate, because dividend/earnings growth must adjust to the changing payout ratio. The assumptions of constant perpetual growth and constant payout ratio are clearly not met. The implementation of the standard DCF model is of questionable relevance in this circumstance.

Dividend growth rates are unlikely to provide a meaningful guide to investors' growth expectations for energy utilities. This is because utilities' dividend policies have become increasing conservative as business risks in the industry have intensified steadily. Dividend growth has remained largely stagnant in past years as utilities are increasingly conserving financial resources in order to hedge against rising business risks. To wit, the dividend payout

ratios of energy utilities has steadily decreased from about 80% ten years ago to
the 60% level today. As a result, investors' attention has shifted from dividends
to earnings. Therefore, earnings growth provides a more meaningful guide to
investors' long-term growth expectations. After all, it is growth in earnings that
will support future dividends and share prices.

THE DOCUMENTING EMPIRICAL EVIDENCE THERE ANY Q. IS 6 INVESTORS' EVALUATING EARNINGS IN OF IMPORTANCE 7 EXPECTATIONS IN THE INVESTMENT COMMUNITY? 8

Yes, there is an abundance of evidence attesting to the importance of Α. 9 First, the sheer volume of earnings in assessing investors' expectations. 10 earnings forecasts available from the investment community relative to the 11 scarcity of dividend forecasts attests to their importance. To illustrate, Value 12 Line, Zacks Investment, First Call Thompson, and Multex provide comprehensive 13 compilations of investors' earnings forecasts, to name some. The fact that these 14 investment information providers focus on growth in earnings rather than growth 15 in dividends indicates that the investment community regards earnings growth as 16 a superior indicator of future long-term growth. Second, a survey of analytical 17 techniques actually used by analysts published in the Financial Analysts Journal 18 When asked to rank the relative revealed the dominance of earnings. 19 importance of earnings, dividends, cash flow, and book value in analyzing 20 securities, only three ranked dividends first while 276 ranked it last. The survey 21 concluded that earnings are considered far more important than dividends. 22 Third, Value Line's principal investment rating assigned to individual stocks, 23

1 Timeliness Rank, is based primarily on earnings, accounting for 65% of the 2 ranking.

# 3 Q. PLEASE DISCUSS THE USE OF ANALYSTS' FORECASTS IN 4 APPLYING THE DCF MODEL TO UTILITIES.

A. The best proxy for the growth component of the DCF model is analysts' long-term earnings growth forecasts. Mr. Murray should have relied heavily on such forecasts in deriving the DCF growth component, specifically on the consensus long-term earnings growth forecast of 5.1% reported earlier in Tables 4 and 5. These forecasts are made by large reputable organizations, and the data are readily available to investors and are representative of the consensus view of investors.

# 12 Q. WHAT DOES THE PUBLISHED ACADEMIC LITERATURE SAY ON THE

# 13 SUBJECT OF GROWTH RATES IN THE DCF MODEL?

Published studies in the academic literature demonstrate that growth 14 Α. forecasts made by security analysts are reasonable indicators of investor 15 expectations, and that investors rely on analysts' forecasts. Cragg and Malkiel 16 ["Expectations and the Structure of Share Prices", Chicago: University of 17 Chicago Press, 1982] present detailed empirical evidence that the average 18 analysts' expectation is more similar to expectations being reflected in the market 19 place than are historical growth rates. Cragg and Malkiel show the historical 20 growth rates do not contain any information that is not already impounded in 21 analysts' growth forecasts. A study by Professors Vander Weide and Carleton, 22 "Investor Growth Expectations: Analysts vs. History" (The Journal of Portfolio 23

Management, Spring 1988), also confirms the superiority of analysts' forecasts 1 over historical growth extrapolations. Another study by Timme & Eiseman, "On 2 the Use of Consensus Forecasts of Growth in the Constant Growth Model: The 3 Case of Electric Utilities," Financial Management, Winter 1989, produces similar 4 results. 5 Q. WHAT DO YOU CONCLUDE FROM MR. MURRAY'S GROWTH RATE 6 ANALYSIS? 7 A. If we dismiss the historical growth rates and the dividend forecasts from Mr. 8 Murray's myriad proxies, we are left with analysts' growth forecasts. Given the 9 analyst growth projections shown on his Schedule 16 and my Table 5 above for 10 the sample group, Mr. Murray should have used a growth rate of close to 5% and 11 not the 3.9% - 4.9% range used by Mr. Murray. Use of the latter growth rate 12 would raise his DCF estimates by at least 50 basis points. 13 14 15 16 17 9. RISK PREMIUM METHOD 18 Q. DO YOU HAVE ANY OBJECTIONS TO THE RISK PREMIUM 19 METHODOLOGY USED BY MR. MURRAY? 20 A. Yes, I have. To apply the risk premium method, Mr. Murray subtracts the 21 yield on U.S. 30-Year Treasury bonds from the expected ROE reported by Value 22 Line for each month from January 1994 to December 2003. The average 23

difference between the expected ROE and the 30-year Treasury bonds 1 constitutes Mr. Murray's risk premium estimate. He relies on Value Line's 2 forecast of the expected return for each of his 8 comparable natural gas utilities. 3 There is a fundamental problem with Mr. Murray's risk premium methodology. 4 PLEASE DISCUSS THE FUNDAMENTAL PROBLEM WITH MR. Q. 5 **MURRAY'S RISK PREMIUM ESTIMATES.** 6 A. Mr. Murray's risk premium method contains a fatal logical flaw: the method 7 requires an estimate of ROE to be implemented. In other words, his method 8 requires him to assume the ROE answer to start with. But if the ROE input 9 required by the model differs from the recommended ROE, a fundamental 10 contradiction in logic follows. Mr. Murray's recommended 8.52% - 9.52% ROE is 11 far removed from the ROEs he uses in the risk premium method. In Table 6 12 below, I show the expected returns (ROE) used my Mr. Murray for each of his 8 13 natural gas utilities as of December 2003. 14 15

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- 16

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18 19

## Table 6 Expected ROE Estimates

Company	Expected ROE
AGL Resources	13.5% 12.5%
Cascade Natural Gas	
New Jersey Resources	15.0%
Northwest Natural Gas	9.0%
Peoples Energy	12.0%

1

Average	12.1%
South Jersey Industries WGL Holdings	12.5% 12.0%
Piedmont Natural Gas	10.5%

Source: Mr. Murray Schedules 20-1 to 20-8

The average expected return of 12.1% used in Mr. Murray's risk premium 2 computation and reported on his Schedules 20-1 to 20-8 differ markedly from his 3 recommended 8.52% - 9.52% ROE. Mr. Murray is assuming in effect that his 4 5 sample companies will earn a ROE exceeding what Mr. Murray has determined to be their required return on equity forever, that is, he is assuming that these 6 companies will earn a ROE higher than that granted by their regulators and 7 reflected in their rates. While this scenario implicit in Mr. Murray's risk premium 8 method may be imaginable for an unregulated company with substantial market 9 power, it is implausible for a regulated company whose rates are set by its 10 regulator at a level designated to permit the company to earn a return equal to its 11 cost of capital. In essence, Mr. Murray is using an ROE that differs from his final 12 recommended ROE, and is requesting the Commission to make two inconsistent 13 findings regarding ROE. I am perplexed as to why Mr. Murray assumes that his 14 group of comparable gas utilities is expected to earn some 12.1% forever, while 15 at the same time he recommends an ROE of only 8.52% - 9.52%. The only way 16 that these gas utilities can earn an ROE of 12.1% is if rates are set so that they 17 18 will in fact earn 12.1%. So, how can the return on equity be any different from 12.1%? 19

# 1 Q. DR. MORIN, DID YOU DETECT ANY OTHER FLAW IN MR. MURRAY'S 2 RISK PREMIUM ESTIMATES.

A. Yes, I did. Another difficulty with Mr. Murray's risk premium approach is that the forecasts of the expected return on equity published by Value Line are based on end-of-period book equity rather than on average book equity. The following formula, discussed and derived in Chapter 5 of my book, <u>Regulatory Finance</u>, adjusts the reported end-of-year values so that they are based on average common equity, which is the common regulatory practice:

9			2 B <sub>t</sub>	
10			$r_a = r_t \underline{\qquad} B_t + B_{t-1}$	
11			$B_t + B_{t-1}$	
12				
13	Where:	r <sub>a</sub>	<ul> <li>return on average equity</li> </ul>	
14		r <sub>t</sub>	= return on year-end equity as reported	
15		Bt	<ul> <li>reported year-end book equity of the current year</li> </ul>	
16		B <sub>t-1</sub>	= reported year-end book equity of the previous year	
17				
18	The result of this error is that Mr. Murray's risk premium estimates are			
19	understated by some 10-20 basis points, depending on the magnitude of the			
20	book value growth rate.			
21	Q. DID MR. MURRAY ACCORD ANY WEIGHT TO HIS RISK PREMIUM			
22	ESTIMATE OF THE COMPANY'S ROE?			
23	A. No, he did	not. (	On his Schedule 21, Mr. Murray shows a risk premium	
24	estimate of 10.6	4% wh	ich becomes almost 11% after adding Mr. Murray's	
25	upward risk adjustment of 32 basis points in recognition of the Company's			
26	weaker bond rating. Yet, strangely enough, he gives absolutely no weight to this			

1 result of 11% in arriving at his ROE recommendation of 8.52% - 9.52%.

CAPM ESTIMATES

DOES MR. MURRAY EMPLOY A CAPM ESTIMATE? Q. 3 Yes, he does. As a check on his DCF estimate, Mr. Murray performs a 4 Α. CAPM analysis shown on Pages 29-31 and Schedule 19 of his testimony. 5 DO YOU AGREE WITH MR. MURRAY'S CAPM ANALYSIS? 6 Q. No, I do not. While I agree with Mr. Murray's beta estimate, Mr. Murray's 7 Α. CAPM check is flawed for five reasons. First, Mr. Murray's proxy for the risk-free 8 rate is stale. Second, Mr. Murray has employed a stale and erroneous input in 9 estimating the historical market risk premium. Third, it is inappropriate to rely on 10 short-term periods when using historical market risk premium data. Fourth, Mr. 11 Murray's estimate of the market risk premium is stale, as was the case with his 12

risk-free rate estimate. Fifth, the use of the plain vanilla CAPM understates the
cost of capital. I shall discuss each of these flaws in turn.

15

2

# 10. STALE CAPM RISK-FREE RATE

16 Q. PLEASE COMMENT ON MR. MURRAY'S PROXY FOR THE RISK-FREE 17 RATE IN THE CAPM.

A. In his implementation of the CAPM starting on Page 29 of his testimony, Mr. Murray correctly uses the yield on U.S. 30-year Treasury bonds as a proxy for the risk-free rate. My only disagreement with his 4.9% risk-free rate is that it is stale. Long-term interest rates have escalated substantially in the past few months and the yield on U.S. Treasury 30-year bonds has now reached the 5.4% level, 50 basis points higher than what Mr. Murray has assumed. Hence, Mr. 1 Murray's CAPM estimates are understated by 50 basis points from this flaw 2 alone.

3

#### 11. CAPM: MARKET RISK PREMIUM

# 4 Q. DR. MORIN, PLEASE COMMENT ON MR. MURRAY'S ESTIMATE OF

# 5 THE MARKET RISK PREMIUM COMPONENT OF THE CAPM.

A. In order to determine the market risk premium component of the CAPM, Mr.
Murray uses both the long-term 6.4% historical market risk premium reported in
the Ibbotson Associates Valuation 2003 Yearbook for the 1926 – 2002 period
and the short-term -0.34% reported in the same publication for the 1993-2002
period. I disagree determinedly with his estimates of 6.4% and -0.34% for
several reasons.

First, only the income component of bond returns is relevant, and not the total return component when estimating a proxy for the expected market risk premium. Second, it is inappropriate to rely on short historical periods of ten years in estimating the market risk premium. Third, Mr. Murray's estimate of the market risk premium is stale and should have relied on the current 2004 version of the Ibbotson Yearbook instead of the 2003 edition. I shall now discuss these three issues in turn.

Q. SHOULD THE HISTORICAL MARKET RISK PREMIUM BE ESTIMATED
 USING THE INCOME COMPONENT OF BOND RETURNS OR THE TOTAL
 RETURN COMPONENT?

A. It should be computed using the income component of bond returns. The Ibbotson Associates *Stocks, Bonds, Bills, and Inflation, 2003 Yearbook,* on which

Mr. Murray relies, compiles historical security returns from 1926 to 2002 and 1 shows that a broad market sample of common stocks outperformed long-term 2 U.S. government bonds by 6.4%. Mr. Murray relies on the latter number for his 3 market risk premium estimate in the CAPM. However, the historical market risk 4 premium over the income component of long-term Treasury bonds rather than 5 over the total return is 7.0% and not 6.4%. Ibbotson Associates recommend the 6 use of the latter as a more reliable estimate of the historical market risk premium. 7 This is because the income component of total bond return (i.e. coupon rate) is a 8 far better estimate of expected return than the total return (i.e. coupon rate + 9 capital gain), as realized capital gains/losses are largely unanticipated by 10 Clearly, the income component is a far superior proxy for investor 11 investors. expected return than total return because the latter includes unanticipated capital 12 gains or losses. Mr. Murray's CAPM estimate is therefore downward-biased by 13 40 basis points from this omission alone (the difference between 7.0% and 6.4% 14 times Mr. Murray's beta estimate of 0.68). 15

Q. DR. MORIN, IS IT APPROPRIATE TO RELY ON SHORT-TERM 16 HISTORICAL PERIODS WHEN ESTIMATING THE MARKET RISK PREMIUM? 17 A. No, it is not. I disagree with Mr. Murray's use of short periods when 18 estimating the market risk premium. Historical risk premiums are only reflective 19 of prospective risk premiums if measured over long periods. Over long periods, it 20 is clear that investor expectations are realized; otherwise, no one would ever 21 invest any funds. Consequently, Mr. Murray should have ignored realized risk 22 premiums measured over short time periods, since they are heavily dependent 23

1 on short-term market movements. He should have instead relied only on the long-term market risk premium results reported by lbbotson, which use periods 2 long enough to smooth out short-term aberrations and to encompass several 3 Only over long periods are investor 4 business and interest rate cycles. expectations and realizations convergent, or else no one would ever invest any 5 In short, Mr. Murray's estimate of a negative risk premium between 6 money. stocks and bonds of -0.34% is preposterous and implies that bonds are riskier 7 than stocks. This estimate should be totally ignored. 8

9 Q. IS MR. MURRAY'S ESTIMATE OF THE HISTORICAL MARKET RISK 10 PREMIUM UP TO DATE?

A. No, it is not. As I discussed above, the lbbotson Associates Stocks, Bonds, 11 Bills, and Inflation 2003 Yearbook reports a market risk premium of 6.4% and 7% 12 if the income component of bond return is used instead of the total return 13 component. It is not clear to me as to why Mr. Murray ignored the more recent 14 and up to date 2004 edition of the lbbotson Yearbook. The current edition 15 reports a market risk premium of 6.6% versus Mr. Murray's 6.4% and 7.2% over 16 the income component of bond returns. Using the current edition of the lbbotson 17 Yearbook instead of the stale version employed by Mr. Murray raises the market 18 risk premium by 80 basis points (7.2% versus 6.4%) and the CAPM return on 19 20 equity estimate by almost 60 basis points (the difference between 7.2% and 21 6.4% times Mr. Murray's beta estimate of 0.68).

# 2212. CAPM AND THE EMPIRICAL CAPM23Q. DO YOU AGREE WITH MR. MURRAY'S USE OF THE RAW FORM OF

#### 1 THE CAPM TO ESTIMATE THE COST OF CAPITAL?

A. No. I do not. I believe that the plain vanilla version of the CAPM should be 2 supplemented by the more refined version of the CAPM. There have been 3 countless empirical tests of the CAPM to determine to what extent security 4 returns and betas are related in the manner predicted by the CAPM. The results 5 of the tests support the idea that beta is related to security returns, that the risk-6 return tradeoff is positive, and that the relationship is linear. The contradictory 7 finding is that the risk-return tradeoff is not as steeply sloped as the predicted 8 That is, low-beta securities earn returns somewhat higher than the CAPM. 9 CAPM would predict, and high-beta securities earn less than predicted. Mr. 10 Murray ignores completely this important financial literature which reports one of 11 the most well-known results in finance. A CAPM-based estimate of the return on 12 capital underestimates the return required from low-beta securities and 13 overstates the return from high-beta securities, based on the empirical evidence. 14

The downward-bias is particularly significant for low-beta securities, such as the natural gas utilities used by Mr. Murray in his comparison group. Mr. Murray's CAPM estimates of required equity returns are understated by about 50 basis points as a result of this bias alone.

19

#### 13. RISK ADJUSTMENT

20 Q. DO YOU AGREE WITH MR. MURRAY'S RISK ADJUSTMENT TO 21 ACCOUNT FOR MGE'S HIGHER RISK RELATIVE TO THE INDUSTRY?

A. No, I do not. In order to allow for MGE's weaker bond rating of BBB relative to the bond rating of A for his comparison group, Mr. Murray increases his

recommended return by 32 basis points. The adjustment is based on the spread 1 2 between Moody's A and Baa rated bonds prevailing over the last nine years. Mr. Murray ignores the fact that this spread has increased and is currently higher. 3 The spread is in fact 50 basis points as of May 2004 and has been at that level 4 for sometimes. In the most recent edition of the Value Line Investment Analyzer 5 (April 2004), Value Line reports a spread of 40-60 basis points between A-rated 6 7 and Baa-rated utility bonds. Incidentally, that is nearly twice the spread of 32 basis points assumed by Mr. Murray. Using the correct spread raises Mr. 8 Murray's recommendation by almost 20 basis points from this correction alone. 9

10

#### **14. CAPITAL STRUCTURE ADJUSTMENT**

# Q. DID MR. MURRAY ALLOW FOR THE RISKIER CAPITAL STRUCTURE HE ATTRIBUTES TO MGE RELATIVE TO THAT OF THE OTHER NATURAL GAS UTILITIES IN HIS COMPARABLE GROUP?

14 A. No, he did not. Mr. Murray should have adjusted his 8.52% - 9.52% ROE recommendation upward to reflect the higher relative risk associated with MGE's 15 riskier capital structure. It is a rudimentary tenet of basic finance that the greater 16 the amount of financial risk borne by common shareholders, the greater the 17 return required by shareholders in order to be compensated for the added 18 19 financial risk imparted by the greater use of senior debt financing. In other words, the greater the debt ratio, the greater is the return required by equity 20 investors. 21

22

# Q. WHAT IS THE MAGNITUDE OF THE REQUIRED ADJUSTMENT TO ACCOUNT FOR THE MORE HIGHLY LEVERAGED CAPITAL STRUCTURE MR. MURRAY ATTRIBUTES TO MGE?

A. Several researchers have studied the empirical relationship between the cost
of capital, capital-structure changes, and the value of the firm's securities.
Comprehensive and rigorous empirical studies of the relationship between cost
of capital and leverage for public utilities are summarized in Morin, <u>Regulatory</u>
<u>Finance</u>, Public Utilities Report, Inc., Arlington, VA, 1994, Chapter 17.

9 The results of empirical studies and theoretical studies obtained when the 10 debt ratio increases from 40% to 50% indicate that required equity returns 11 increase from a low of 34 to a high of 237 basis points. The average increase is 12 138 basis points from the theoretical studies and 76 basis points from the 13 empirical studies, or a range of 7.6 to 13.8 basis points per one percentage point 14 increase in the debt ratio. The more recent studies indicate that the upper end of 15 that range is more indicative of the repercussions on equity returns.

Because the capital structure Murray attributes to MGE consists of 25.38% common equity compared to 49.7% for his comparable gas companies, an upward adjustment to Mr. Murray's return on common equity is required. Since the capital structure difference amounts to 24.3%, that is, 49.7% - 25.4% = 24.3%, the required upward adjustment to the return on equity ranges from 7.6 to 13.8 basis points times 24 percentage points, which equals approximately 180 to 330 basis points. Therefore, Mr. Murray should have adjusted his 8.52% -

9.52% ROE recommendation (midpoint of 9.02%) upward by 180 - 330 basis 1 points (midpoint 255) to reflect MGE's weaker capital structure. Using midpoints 2 for sake of clarity, Mr. Murray's recommended 9.02% ROE should be revised 3 upward by 255 basis points to 11.57% from this omission alone. 4 15. DCF AND THE REQUIRED RETURN ON EQUITY CAPITAL 5 DR. MORIN, HOW SHOULD THE REQUIRED RETURN ON COMMON 6 Q. EQUITY CAPITAL BE ESTIMATED? 7 Under normal circumstances, the required return on equity should be Α. 8 estimated with three equally-weighted methodologies: (1) the CAPM, (2) the Risk 9 All three are market-based Premium, and (3) the DCF methodologies. 10 methodologies and are designed to estimate the return required by investors on 11 the common equity capital committed to MGE. 12

Q. DR. MORIN, ARE YOU AWARE THAT SOME REGULATORY
COMMISSIONS AND SOME ANALYSTS HAVE PLACED PRINCIPAL
RELIANCE ON DCF-BASED ANALYSES TO DETERMINE THE REQUIRED
RETURN ON EQUITY FOR PUBLIC UTILITIES?

17 A. Yes, I am. I point out that Mr. Murray is indeed one such analyst.

# 18 Q. DO YOU AGREE WITH THIS APPROACH?

A. While I agree that it is certainly appropriate to use the DCF methodology to estimate the required return on equity as long as it is properly applied, there is no proof that the DCF produces a more accurate estimate of the required return on equity than other methodologies. There are three broad generic methodologies

available to measure the return on equity: DCF, Risk Premium, and CAPM. All
of these methodologies are accepted and widely used by the financial community
and supported in the financial literature.

# 4 Q. DO THE ASSUMPTIONS UNDERLYING THE DCF MODEL REQUIRE

## 5 THAT THE MODEL BE TREATED WITH CAUTION?

A. Yes, particularly in today's rapidly changing utility industry. Even ignoring the fundamental thesis that several methods and/or variants of such methods should be used in measuring required equity returns, the DCF methodology, as those familiar with the industry and the accepted norms for estimating the required return on equity are aware, is dangerously fragile at this time and therefore must be applied with care.

Several fundamental and structural changes have transformed the energy 12 utility industry since the standard DCF model and its assumptions were 13 Deregulation, increased competition triggered by national policy, developed. 14 accounting rule changes, changes in customer attitudes regarding utility services, 15 the evolution of alternative energy sources, and mergers-acquisitions have all 16 influenced stock prices in ways that deviated substantially from the early 17 assumptions of the DCF model. These changes suggest that some of the raw 18 assumptions underlying the standard DCF model, particularly that of constant 19 growth and constant relative market valuation, are of questionable pertinence at 20 this point in time for utility stocks, and that the DCF model should be 21 complemented, at a minimum, by alternate methodologies to estimate the 22 required return on common equity. 23

# Q. IS THE CONSTANT RELATIVE MARKET VALUATION ASSUMPTION INHERENT IN THE DCF MODEL ALWAYS REASONABLE?

No, not always. Caution must also be exercised when implementing the 3 Α. standard DCF model in a mechanistic fashion, for it may fail to recognize 4 The traditional DCF model is not changes in relative market valuations. 5 equipped to deal with surges in market-to-book (M/B) and price-earnings (P/E) 6 ratios. The standard DCF model assumes a constant market valuation multiple, 7 that is, a constant P/E ratio and a constant M/B ratio. That is, the model 8 assumes that investors expect the ratio of market price to dividends (or earnings) 9 in any given year to be the same as the current ratio of market price to dividend 10 (or earnings) ratio, and that the stock price will grow at the same rate as the book 11 value. This must be true if the infinite growth assumption is made. 12

This assumption is somewhat unrealistic under current conditions. The DCF model is not equipped to deal with sudden surges in M/B and P/E ratios, as was experienced by several utility stocks, in recent years.

In short, caution and judgment are required in interpreting the results of 16 the DCF model because of (1) the effect of changes in risk and growth on energy 17 utilities, (2) the fragile applicability of the DCF model to utility stocks in the current 18 capital market environment, and (3) the practical difficulties associated with the 19 growth component of the DCF model. Hence, there is a clear need to go beyond 20 the DCF results and take into account the results produced by alternate 21 methodologies in arriving at a ROE recommendation. Mr. Murray should have 22 heeded this advice, and I urge the Commission to do likewise. 23

1

2 Q. WHAT DO YOU CONCLUDE FROM MR. MURRAY'S RATE OF 3 RETURN TESTIMONY?

CONCLUSIONS

My general conclusion is that there are major infirmities in Mr. Murray's Α. 4 His recommendation of 8.52% - 9.52% rests solely on the testimony. 5 questionable results of his DCF analysis. In his DCF analysis, Mr. Murray relies 6 on very guestionable proxies for growth in his implementation of the DCF model. 7 His CAPM test is also flawed. I also conclude that Mr. Murray's recommended 8 8.52% - 9.52% ROE for the Company is well outside the zone of currently 9 authorized rates of return for energy utilities in the United States for his own 10 sample of comparable risk utilities, and would be among the lowest, if not the 11 lowest, in the country, if ever adopted. 12

My specific conclusions on Mr. Murray's DCF analysis are it is understated 13 (i) 30 basis points from the omission of an appropriate flotation cost 14 by: allowance; (ii) 30 basis points from the understatement of growth in the dividend 15 yield component due to the use of the wrong DCF functional form; (iii) 20 basis 16 points due to the use of the annual DCF model rather than the quarterly version; 17 (iv) 50 basis points from the use of stale growth data ending in 2002; (v) 50 basis 18 points from the use of negative growth rates, and (vi) 50 basis points from the 19 inappropriate use of dividend growth rates. The total DCF understatement of the 20 Company's required return on equity is 220 basis points, as shown below, raising 21 his DCF range reported on his Schedule 18 from 8.2% - 9.2% to a more 22 reasonable 10.4% - 11.4%. 23

1 2	ITEM	DCF UNDERSTATEMENT (basis points)
3	OMISSION OF A FLOTATION ADJUSTMEN	30
4	DCF FUNCTIONAL FORM	30
5	QUARTERLY DCF	20
6	NEGATIVE GROWTH RATES	50
7	STALE GROWTH RATES	40
8	GROWTH RATE BIAS	50
9		
10	TOTAL	220

My specific conclusions on Mr. Murray's CAPM analysis are it is 11 understated by: (i) 50 basis points from the use of a stale risk-free rate; (ii) 60 12 basis points from a stale market risk premium; (iii) 40 basis points from the use of 13 the total return component of bond returns rather than the income component; 14 (iii) 50 basis points from the understatement of expected return inherent in the 15 plain vanilla version of the CAPM; and (iv) from the omission of flotation costs. 16 The total CAPM understatement of the Company's required return on equity is 17 230 basis points, as shown below: 18

19	ITEM	CAPM UNDERSTATEMENT
20		(basis points)
21	STALE RISK-FREE RATE	50
Z1		
22	STALE MARKET RISK PREMIUM	60
23	CORRECTED MARKET RISK PREMIU	IM 40
24	CAPM FUNCTIONAL FORM	50
25	FLOTATION COSTS	30
26		
27	ΤΟΤΑΙ	230

Allowance for these serious understatements raises Mr. Murray's recommended ROE from 9.3% for his CAPM study reported on his Schedule 19 to a more reasonable 11.6%.

Therefore, the evidence from both the DCF and CAPM frameworks, if implemented properly, is that investors expect substantially higher returns for the Company than what Mr. Murray has found. That investors are expecting such a low return is all the more questionable given that his recommended 8.52% -9.52% is well outside the average currently authorized equity return for energy utilities.

Moreover, Mr. Murray's upward adjustment of 32 basis points to his DCF results in order to account for MGE's higher risks relative to the industry is understated by some 20 basis points. Finally, Mr. Murray's failure to adjust his recommended ROE for the fact that he attributes to MGE a capital structure that is more highly leveraged than that of his comparable group of companies understates the Company's ROE by 180 - 330 basis points.

# 13 Q. DOES THIS CONCLUDE YOUR REBUTTAL TESTIMONY?

14 A. Yes, it does

### BEFORE THE PUBLIC SERVICE COMMISSION

#### OF THE STATE OF MISSOURI

in the Matter of Missouri Gas Energy's Tariff Sheets Designed to Increase Rates for Gas Service in the Company's Missouri Service Area.

GR-2004-0209

#### AFFIDAVIT OF ROGER A. MORIN

STATE OF GEORGIA

COUNTY OF FULTON

SS.

Roger A. Morin, of lawful age, on his oath states: that he has participated in the preparation of the foregoing Rebuttal Testimony in question and answer form, to be presented in the above case; that the answers in the foregoing Rebuttal Testimony were given by him; that he has knowledge of the matters set forth in such answers; and that such matters are true and correct to the best of his knowledge and belief.

ROGER A. MORIN

Subscribed and sworn to before me this 22 th day of May 2004.

My Commission Expires: