

1 **Q. Reference: Transcript January 17, 2013**
2 **Page 105, Lines 10 to 14**

3
4 **Can you file with us by way of an undertaking the evidence, including all exhibits**
5 **that you filed before the British Columbia Utilities Commission on behalf of Terasen**
6 **(Gas) in May of 2009?**
7

8 **A.** Attachment A is Dr. Vander Weide's evidence, including all exhibits filed before the
9 British Columbia Utilities Commission on behalf of Terasen (Gas) in May of 2009.

Attachment A

BRITISH COLUMBIA UTILITIES COMMISSION

WRITTEN EVIDENCE

OF

JAMES H. VANDER WEIDE, PH.D.

FOR

TERASEN GAS INC.

MAY 2009

WRITTEN EVIDENCE OF
JAMES H. VANDER WEIDE

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**WRITTEN EVIDENCE OF
JAMES H. VANDER WEIDE**

I. Introduction

Q 1 What is your name, occupation, and business address?

A 1 My name is James H. Vander Weide. I am Research Professor of Finance and Economics at Duke University, Fuqua School of Business. I am also President of Financial Strategy Associates, a firm that provides strategic and financial consulting services to corporate clients. My business address is 3606 Stoneybrook Drive, Durham, North Carolina 27705.

Q 2 Please summarize your qualifications.

A 2 I received a Bachelor's Degree in Economics from Cornell University and a Ph.D. in Finance from Northwestern University. After joining the faculty of the School of Business at Duke University, I was named Assistant Professor, Associate Professor, and then Professor. I have published research in the areas of finance and economics and taught courses in these fields at Duke for more than 35 years.

Q 3 Have you previously testified on financial and economic issues?

A 3 Yes. As an expert on financial and economic theory and practice, I have participated in more than 400 regulatory and legal proceedings before the U.S. Congress, the Canadian Radio-Television and Telecommunications Commission, the National Energy Board, the Alberta Utilities Commission, the Federal Communications Commission, the National Telecommunications and Information Administration, the Federal Energy Regulatory Commission, the public service commissions of 42 states, the insurance commissions of five states, the Iowa State Board of Tax Review, the National Association of Securities Dealers, and the North Carolina Property Tax Commission. In addition, I have provided expert testimony in proceedings before the U.S. District Court for the District of Nebraska; the U.S. District Court for the District of New Hampshire; the U.S. District Court for the Eastern District of North Carolina; the

1 U.S. District Court for the Northern District of California; Montana
2 Second Judicial District Court, Silver Bow County; the Superior Court,
3 North Carolina; the U.S. Bankruptcy Court for the Southern District of
4 West Virginia; and the U. S. District Court for the Eastern District of
5 Michigan. My resume is shown in Appendix 1.

6 Q 4 What is the purpose of your testimony?

7 A 4 I have been asked by Terasen Gas Inc. ("TGI") to: (1) assess the
8 validity of the Automatic Adjustment Mechanism ("AAM") adopted by
9 the British Columbia Utilities Commission ("BC Utilities Commission")
10 in Order G-14-06 dated March 2, 2006; (2) conduct an analysis of the
11 cost of equity for TGI; and (3) recommend an appropriate fair ROE
12 and deemed equity ratio for TGI.

13 **II. The Fair Return Standard**

14 Q 5 What is a fair return?

15 A 5 A fair return is a return that is: (i) equal to the returns investors
16 expect to earn on other investments of comparable risk; (ii) sufficient
17 to allow the regulated firm to attract capital on reasonable terms; and
18 (iii) sufficient to allow the regulated firm to maintain its financial
19 integrity.

20 Q 6 What is the economic definition of the required rate of return, or cost
21 of capital, associated with particular investment decisions, such as
22 the decision to invest in natural gas distribution facilities?

23 A 6 The economic definition of the cost of capital is identical to the
24 definition of the fair return, namely, the cost of capital is the return
25 investors expect to receive on alternative investments of comparable
26 risk.

27 Q 7 How does the cost of capital affect a firm's investment decisions?

28 A 7 A central goal of a firm is to maximize the value of the firm. This goal
29 can be accomplished by accepting all investments in plant and
30 equipment with an expected rate of return greater than the cost of
31 capital. Thus, from an economic perspective, a firm should continue

1 to invest in plant and equipment only so long as the return on its
2 investment is greater than or equal to its cost of capital.

3 Q 8 How does the cost of capital affect investors' willingness to invest in a
4 company?

5 A 8 The cost of capital measures the return investors can expect on
6 investments of comparable risk. The cost of capital also measures
7 the investor's required rate of return on investment because rational
8 investors will not invest in a particular investment opportunity if the
9 expected return on that opportunity is less than the cost of capital.
10 Thus, the cost of capital is a hurdle rate for both investors and the
11 firm.

12 Q 9 Do all investors have the same position in the firm?

13 A 9 No. Bond investors have a fixed claim on a firm's assets and income
14 that must be paid prior to any payment to the firm's equity investors.
15 Since the firm's equity investors have a residual claim on the firm's
16 assets and income, equity investments are riskier than bond
17 investments. Thus, the cost of equity exceeds the cost of debt.

18 Q 10 What is the overall or average cost of capital?

19 A 10 The overall or average cost of capital is a weighted average of the
20 cost of debt and cost of equity, where the weights are
21 the percentages of debt and equity in a firm's capital structure.

22 Q 11 Can you illustrate the calculation of the overall or weighted average
23 cost of capital?

24 A 11 Yes. Assume that the cost of debt is 6 percent, the cost of equity is
25 11 percent, and the percentages of debt and equity in the firm's
26 capital structure are 50 percent and 50 percent, respectively. Then
27 the weighted average cost of capital is expressed by .50 times
28 6 percent plus .50 times 11 percent, or 8.5 percent.^[1]

[1] The weighted average cost of capital may be calculated on either an after-tax or a before-tax basis. The difference between these calculations is that the after-tax cost of debt is used to calculate the weighted average cost of capital in an after-tax calculation. For simplicity, I present a before-tax calculation of the weighted average cost of capital in this example.

1 Q 12 What is the economic definition of the cost of equity?

2 A 12 The cost of equity is the return investors expect to receive on
3 alternative equity investments of comparable risk. Since the return
4 on an equity investment of comparable risk is not a contractual return,
5 the cost of equity is more difficult to measure than the cost of debt.
6 However, as I have already noted, the cost of equity is greater than
7 the cost of debt. The cost of equity, like the cost of debt, is both
8 forward looking and market based.

9 Q 13 How do economists measure the percentages of debt and equity in a
10 firm's capital structure?

11 A 13 Economists measure the percentages of debt and equity in a firm's
12 capital structure by first calculating the market value of the firm's debt
13 and the market value of its equity. The percentage of debt is then
14 calculated by the ratio of the market value of debt to the combined
15 market value of debt and equity, and the percentage of equity by the
16 ratio of the market value of equity to the combined market values of
17 debt and equity. For example, if a firm's debt has a market value of
18 \$25 million and its equity has a market value of \$75 million, then its
19 total market capitalization is \$100 million, and its capital structure
20 contains 25 percent debt and 75 percent equity.

21 Q 14 Why do economists measure a firm's capital structure in terms of the
22 market values of its debt and equity?

23 A 14 Economists measure a firm's capital structure in terms of the market
24 values of its debt and equity because: (1) the weighted average cost
25 of capital is defined as the return investors expect to earn on a
26 portfolio of the company's debt and equity securities; (2) investors
27 measure the expected return and risk on their portfolios using market
28 value weights, not book value weights; and (3) market values are the
29 best measures of the amounts of debt and equity investors have
30 invested in the company on a going forward basis.

31 Q 15 Why do investors measure the return on their investment portfolios
32 using market value weights rather than book value weights?

1 A 15 Investors measure the return on their investment portfolios using
2 market value weights because market value weights are the best
3 measure of the amounts the investors currently have invested in each
4 security in the portfolio. From the point of view of investors, the
5 historical cost or book value of their investment is entirely irrelevant to
6 the current risk and return on their portfolios because if they were to
7 sell their investments, they would receive market value, not historical
8 cost. Thus, the return can only be measured in terms of market
9 values.

10 Q 16 Does the required rate of return on an investment vary with the risk of
11 that investment?

12 A 16 Yes. Since investors are averse to risk, they require a higher rate of
13 return on investments with greater risk.

14 Q 17 Do investors consider future industry changes when they estimate the
15 risk of a particular investment?

16 A 17 Yes. Investors consider all the risks that a firm might incur over the
17 future life of the company.

18 Q 18 Are these economic principles regarding the fair return for capital
19 recognized in any Supreme Court cases?

20 A 18 Yes. These economic principles, relating to the supply of and
21 demand for capital, are recognized in at least one Canadian and two
22 United States Supreme Court cases: (1) *Northwestern Utilities Ltd. v.*
23 *Edmonton*, [1929]; (2) *Bluefield Water Works and Improvement Co. v.*
24 *Public Service Commission*; and (3) *Federal Power Commission v.*
25 *Hope Natural Gas Co.* In *Northwestern Utilities Ltd. v. Edmonton*,
26 Mr. Justice Lamont states:

27 The duty of the Board was to fix fair and reasonable rates;
28 rates which, under the circumstances, would be fair to the
29 consumer on the one hand, and which, on the other hand,
30 would secure to the company a fair return for the capital
31 invested. By a fair return is meant that the company will be
32 allowed as large a return on the capital invested in its
33 enterprise (which will be net to the company) as it would
34 receive if it were investing the same amount in other

1 securities possessing an attractiveness, stability and certainty
2 equal to that of the company's enterprise. [*Northwestern*
3 *Utilities Ltd. v. Edmonton*, [1929] S.C.R. 186.]

4 The Court clearly recognizes here that a regulated utility must be
5 allowed to earn a return on the value of its property that is at least
6 equal to its cost of capital.

7 **III. The AAM ROE Formula Is Not Valid.**

8 **A. The AAM ROE Formula**

9 Q 19 Are you familiar with the BC Utilities Commission's automatic
10 adjustment mechanism (AAM) ROE formula for the regulated electric
11 and natural gas companies under its jurisdiction?

12 A 19 Yes. The AAM ROE Formula is given by the equation:

13
$$ROE_t = 9.145\% - [0.75 \times (5.25\% - YLD_t)]$$

14 where:

15
$$YLD_t = \text{the forecast long-term Canada bond yield for year } t.$$

16 Q 20 What is the current forecast yield on long-term Canada bonds?

17 A 20 As of April 2009, the Consensus Economics forecast yield on long-
18 term Canada bonds is equal to 3.69 percent.

19 Q 21 Using a 3.69 percent forecast yield on long-term Canada bonds, what
20 ROE is obtained using the AAM ROE Formula?

21 A 21 The AAM ROE Formula produces an ROE equal to 7.98 percent.

22 This result is calculated as follows: $7.98 = 9.145 + [0.75 \times (5.25 -$
23 $3.69)]$.

24 Q 22 What equity risk premium is implied by the AAM ROE Formula?

25 A 22 The AAM ROE Formula implies an equity risk premium equal to
26 4.29 percent ($7.98 - 3.69 = 4.29$).

27 **B. Six Tests of the Validity of the AAM ROE Formula**

28 Q 23 Have you performed any tests of the validity of the AAM ROE
29 Formula?

1 A 23 Yes. I have performed six tests of the validity of the AAM ROE
2 Formula. First, I have examined evidence on the experienced returns
3 achieved by equity investors in two groups of Canadian utilities
4 compared to interest rates on long-term Canada bonds. My studies
5 indicate that the average experienced equity risk premium on an
6 investment in Canadian utility stocks is approximately 5.5 percent.

7 Second, I have examined evidence on the allowed rates of return
8 on equity and allowed common equity ratios for U.S. electric and
9 natural gas utilities. My studies indicate that allowed rates of return
10 on equity and allowed equity ratios for U.S. utilities average
11 approximately 10.4 percent and 49 percent, respectively. Since the
12 AAM ROE Formula currently produces a 7.98 percent ROE on an
13 allowed equity ratio of 35 percent, this evidence supports the
14 conclusion that the AAM ROE Formula fails to provide returns that
15 are commensurate with returns on other investments of comparable
16 risk.

17 Third, I have examined evidence on the sensitivity of the forward-
18 looking, or ex ante, required equity risk premium on utility stocks to
19 changes in interest rates. Specifically, while the ROE adjustment
20 formula implies that the cost of equity for TGI declines by 75 basis
21 points for every 100-basis-point decline in the yield to maturity on
22 long Canada bonds, my evidence supports the conclusion that the
23 cost of equity declines by less than 50 basis points for every 100-
24 basis-point decline in the yield to maturity on long Canada bonds.
25 From my ex ante risk premium studies, I find that the forward-looking
26 required equity risk premium on utility stocks is in the range
27 7.5 percent to 8.0 percent. Since the risk premium implied by the
28 AAM ROE Formula is currently 4.29 percent, this evidence supports
29 the conclusion that the AAM ROE Formula is not working.

30 Fourth, I have examined evidence on the sensitivity of the equity
31 risk premium implied by U.S. utility allowed rates of return on equity
32 to changes in the interest rate on long-term government bonds. My

1 studies indicate that U.S. utility allowed equity risk premiums are
2 significantly less sensitive to changes in interest rates on long-term
3 government bonds than the allowed equity risk premium implied by
4 the AAM ROE Formula. Specifically, while the ROE adjustment
5 formula reduces the allowed ROE by 75 basis points when the yield
6 to maturity on long-term government bonds declines by 100 basis
7 points, U.S. regulators typically reduce the allowed ROE by less than
8 50 basis points when the yield to maturity on long-term government
9 bonds declines by 100 basis points. This evidence also supports the
10 conclusion that the AAM ROE Formula is not working.

11 Fifth, I have examined evidence on the volatility of returns on
12 Canadian utility stocks compared to the volatility of returns on the
13 Canadian market index. My studies indicate that the volatility of
14 returns on Canadian utility stocks exceeds or approximates the
15 volatility of returns on the Canadian market index. Because investors
16 demand a higher return for bearing more risk, this evidence also
17 supports the conclusion that the equity risk premium on Canadian
18 utility stocks is higher than the equity risk premium implied by the
19 AAM ROE Formula.

20 Sixth, I have examined whether the AAM ROE Formula produces
21 an ROE result that is consistent with the increased risk associated
22 with today's highly uncertain economic and capital market conditions.
23 I conclude that, contrary to a reasonable expectation, the AAM ROE
24 Formula produces a lower ROE estimate at a time when the
25 increased risks of highly uncertain economic and capital market
26 conditions are causing capital costs to increase dramatically.

27 **1. Evidence on Experienced Equity Risk Premiums on**
28 **Investments in Canadian Utility Stocks**

29 Q 24 How do you measure the experienced equity risk premium on an
30 investment in Canadian utility stocks?

31 A 24 I measure the experienced equity risk premium on an investment in
32 Canadian utility stocks from data on returns earned by investors in

1 Canadian utility stocks compared to interest rates on long-term
2 Canada bonds.

3 Q 25 How do you measure the return experienced by investors in
4 Canadian utility stocks?

5 A 25 I measure the return experienced by investors in Canadian utility
6 stocks from historical data on returns earned by investors in: (1) the
7 S&P/TSX utilities stock index^[2]; and (2) a basket of Canadian utility
8 stocks created by BMO Capital Markets ("BMO CM").

9 Q 26 What companies are currently included in these indices of Canadian
10 utility stock performance?

11 A 26 The companies included in the S&P/TSX utilities stock index are
12 Algonquin Power Income Fund, ATCO Ltd., Canadian Utilities Ltd.,
13 Emera Inc., Energy Savings Income Fund, EPCOR Power L.P.,
14 Fortis Inc., Northland Power Income Fund, and TransAlta
15 Corporation. The index also included Calpine Power Units until
16 February 2007 and TransAlta Power, L.P., until December 2007. In
17 addition, Canadian Hydro Developers, Inc. was added to the index in
18 March 2008.

19 The BMO CM basket of utility and pipeline companies includes
20 Canadian Utilities Ltd., Emera Inc., Enbridge Inc., Fortis Inc., Pacific
21 Northern Gas, and TransCanada Corporation. The BMO CM basket
22 also includes return data for Westcoast Energy Inc. until December
23 2001 and Terasen Inc. through July 2005.

24 Q 27 What time periods do your experienced Canadian utility stock return
25 data cover?

^[2] The legacy S&P/TSX utilities index was discontinued by Standard & Poor's in Spring 2002 when Standard & Poor's introduced a new S&P/TSX Composite utilities index that included the GICs 5500 utilities. Standard & Poor's provided total return index value data going back to 1999. The historical data on returns earned by investors in the S&P/TSX utilities index therefore includes total returns on the S&P/TSX legacy utilities index through 1998 and total returns on the new S&P/TSX composite utilities index from 1999 through 2008.

1 A 27 The S&P/TSX utilities stock return data covers the period 1956
2 through 2008, and the BMO CM stock return data covers the period
3 1983 through 2008.

4 Q 28 Why do you analyze investors' experienced returns over such long
5 time periods?

6 A 28 I analyze investors' experienced returns over long time periods
7 because experienced returns over short periods can deviate
8 significantly from expectations. However, I also recognize that
9 experienced returns over long periods may also deviate from
10 expected returns if the data in some portion of the long time period
11 are unreliable.

12 Q 29 Would your study provide different risk premium results if you had
13 included different time periods?

14 A 29 Yes. The risk premium results do vary somewhat depending on the
15 historical time period chosen. My policy was to go back as far in
16 history as I could get reliable data. With regard to the S&P/TSX
17 utilities index, the data began in 1956, and for the BMO CM utility
18 stock basket, the data began in 1983.

19 Q 30 Why do you choose two sets of Canadian utilities stock return
20 performance data rather than simply relying on the S&P/TSX utilities
21 stock index data?

22 A 30 I choose two sets of Canadian utility stock return performance data
23 because each data set provides different information on Canadian
24 utility stock returns. The S&P/TSX utilities index is valuable because
25 it provides information on the returns experienced by investors in a
26 portfolio of Canadian utility stocks over a relatively long period of
27 time. However, six of the nine companies included in the S&P/TSX
28 utility index operate mainly in non-traditional utility markets. The
29 BMO CM utility stock return database is valuable because it provides
30 information on the experienced returns for a sample of Canadian
31 companies that receive a significantly higher percentage of revenues
32 from traditional utility operations than the companies in the S&P/TSX

1 index. However, the time period covered is not as long as the period
2 covered by the S&P/TSX utility index.

3 Q 31 How are the experienced returns on an investment in each utility data
4 set calculated?

5 A 31 The experienced returns on an investment in each utility data set are
6 calculated from the historical record of stock prices and dividends for
7 the companies in the data set. From the historical record of stock
8 prices and dividends, the index sponsors construct an index of
9 investors' wealth at the end of each period, assuming a \$100
10 investment in the index at the time the index was constructed. An
11 annual rate of return is calculated from the wealth index by dividing
12 the wealth index at the end of each period by the wealth index at the
13 beginning of the period and subtracting one [$r_t = (W_t \div W_{t-1}) - 1$].

14 Q 32 How do you measure the interest rate earned on long-term Canada
15 bonds in your experienced, or ex post, risk premium studies?

16 A 32 I use the interest rate data on long-term Canada bonds reported by
17 the Canadian Institute of Actuaries.

18 Q 33 What average risk premium results do you obtain from your analysis
19 of returns experienced by investors in Canadian utility stocks?

20 A 33 As shown in Table 1 below, I obtain an average experienced risk
21 premium equal to 5.5 percent (the annual data that produce these
22 results are shown in Exhibit 1 and Exhibit 2).

23 **TABLE 1**
24 **EX POST RISK PREMIUM RESULTS**

COMPARABLE GROUP	PERIOD OF STUDY	AVERAGE STOCK RETURN	AVERAGE BOND YIELD	RISK PREMIUM
S&P/TSX Utilities	1956 – 2008	11.84	7.54	4.3
BMO CM Utilities Stock Data Set	1983 – 2008	14.31	7.66	6.6
Average				5.5

1 Q 34 What conclusions do you draw from your experienced, or ex post, risk
2 premium studies about the required risk premium on an investment in
3 Canadian utility stocks?

4 A 34 My ex post risk premium studies provide evidence that investors
5 require an equity return that is at least 5.5 percentage points above
6 the interest rate on long-term Canada bonds.

7 Q 35 Do you have any evidence that the required equity risk premium may
8 actually be greater than 5.5 percentage points?

9 A 35 Yes. I provide evidence below that the required equity risk premium
10 increases when interest rates decline and decreases when interest
11 rates rise. Since the expected 3.69 percent yield on long Canada
12 bonds is significantly less than the 7.6 percent average yield on long
13 Canada bonds over the period of my ex post risk premium studies,
14 the current required equity risk premium should be significantly higher
15 than the average 5.5 percent equity risk premium I obtain from my ex
16 post risk premium studies.

17 Q 36 What equity risk premium is implied by the AAM ROE Formula?

18 A 36 The AAM ROE Formula produces an ROE equal to 7.98 percent
19 based on a 3.69 percent forecast yield to maturity on long Canada
20 bonds. Thus, the AAM ROE Formula implies an equity risk premium
21 of 429 basis points.

22 Q 37 How does your evidence on the experienced equity risk premium
23 support your conclusion that the AAM ROE Formula is not working?

24 A 37 My analysis supports the conclusion that investors require an equity
25 risk premium on Canadian utility stocks equal to at least 5.5 percent.
26 Thus, my evidence supports the conclusion that the AAM ROE
27 Formula understates the required equity risk premium on Canadian
28 utility stocks.

**2. Evidence on Recent Allowed Rates of Return on
Equity for U.S. Utilities**

1
2
3 Q 38 Do you have evidence on recent allowed rates of return on equity for
4 U.S. Utilities?

5 A 38 Yes. I have evidence on recent allowed rates of return on equity for
6 U.S. electric and natural gas utilities from January 2006 through
7 December 2008. Since January 2006, the average allowed ROE for
8 electric utilities is 10.4 percent, and for natural gas utilities,
9 10.3 percent. In 2008, the average allowed ROE for electric utilities
10 is 10.5 percent, and for natural gas utilities, 10.4 percent (see
11 Exhibit 3).

12 Q 39 Why do you examine data on allowed rates of return on equity for
13 U.S. utilities rather than Canadian utilities?

14 A 39 I examine data on allowed rates of return on equity for U.S. utilities
15 rather than Canadian utilities because allowed rates of return on
16 equity for U.S. utilities are based on cost of equity studies for utilities
17 at the time of each case rather than on an ROE formula such as the
18 AAM ROE Formula. Thus, recent allowed rates of return on equity
19 for U.S. utilities are an independent test of whether the AAM ROE
20 Formula is valid.

21 Q 40 Are allowed rates of return on equity the best measure of the cost of
22 equity at each point in time?

23 A 40 No. Since the cost of equity is determined by investors in the
24 marketplace, not by regulators, the cost of equity is best measured
25 using market models such as the equity risk premium and the
26 discounted cash flow model. However, as noted above, because
27 allowed rates of return in non-formula jurisdictions are based on
28 regulators' judgments regarding the cost of equity and fair rate of
29 return, they provide additional information on the validity of the AAM
30 ROE Formula.

31 Q 41 How do the average allowed ROEs for U.S. electric and natural gas
32 utilities compare to the ROE implied by the AAM ROE Formula?

1 A 41 The average allowed rates of return on equity for U.S. utilities are
2 approximately 10.4 percent. As noted above, the AAM ROE Formula
3 currently implies an ROE equal to 7.98 percent. Thus, the average
4 allowed returns for the U.S. utilities exceed the generic ROE by
5 approximately 250 basis points [$10.4 - 7.9 = 250$].

6 Q 42 Can the difference between allowed ROEs for U.S. utilities and the
7 ROE implied by the AAM ROE Formula be explained by differences
8 in business risk?

9 A 42 No. The business risk of electric and natural gas utilities is
10 approximately the same in the U.S. as it is in Canada.

11 Q 43 Why is the business risk of electric and natural gas utilities
12 approximately the same in the U.S. as it is in Canada?

13 A 43 The business risk of electric and natural gas utilities is similar in the
14 U.S. and Canada because: (1) U.S. electric and natural gas utilities
15 rely on essentially the same electric and natural gas technologies to
16 deliver their services to the public as electric and gas utilities in
17 Canada; (2) the economics of electric and natural gas transmission
18 and distribution is similar in the U.S. and Canada; and (3) U.S.
19 electric and gas utilities are regulated under similar cost-based
20 regulatory structures and fair rate of return principles as Canadian
21 utilities.

22 Q 44 Some observers have argued that Canadian utilities have lower
23 regulatory risk than U.S. utilities because Canadian regulators
24 generally make greater use of deferral accounts than U.S. regulators.
25 Do you agree with this argument?

26 A 44 No. Regulatory risk is associated with the possibility that a utility will
27 be unable to earn its required rate of return as a result of regulation.
28 Although deferral accounts generally reduce the gap between a
29 utility's actual and allowed returns, they do not necessarily reduce the
30 gap between a utility's actual and required returns. Canadian utilities
31 face greater regulatory risk than U.S. utilities because Canadian
32 utilities are generally regulated through formula ROEs such as the

1 AAM ROE Formula, and formula ROEs are more likely to differ from
2 the market cost of equity than ROEs based on market evidence in
3 each rate proceeding.

4 Q 45 How does the financial risk of Canadian utilities compare to the
5 financial risk of U.S. utilities?

6 A 45 Canadian utilities have greater financial risk than U.S. utilities
7 because U.S. utilities generally have allowed equity ratios in the
8 range 45 percent to 50 percent (see Exhibit 4), whereas Canadian
9 utilities generally have allowed equity ratios in the range 30 percent to
10 40 percent.

11 Q 46 What conclusions do you draw from your evidence that allowed ROEs
12 for comparable U.S. utilities are significantly higher than the ROE
13 implied by the AAM ROE Formula?

14 A 46 My evidence on allowed ROEs for U.S. utilities provides further
15 support for the conclusion that the AAM ROE Formula is not working.

16 **3. Evidence on the Sensitivity of the Forward-looking**
17 **Required Equity Risk Premium on Utility Stocks to**
18 **Changes in Interest Rates**

19 Q 47 How do you study the sensitivity of the forward-looking required
20 equity risk premium on utility stocks to changes in interest rates?

21 A 47 I study the sensitivity of the forward-looking required equity risk
22 premium on utility stocks to changes in interest rates in two steps.
23 First, I estimate the forward-looking required equity risk premium on
24 utility stocks in each month of my study period. Second, I perform a
25 statistical regression analysis of the relationship between changes in
26 the required equity risk premium and changes in interest rates.

27 Q 48 Please describe how you measure the forward-looking required
28 equity risk premium on an equity investment in utility stocks in each
29 month of your study period.

30 A 48 My estimate of the required equity risk premium is based on studies
31 of the discounted cash flow ("DCF") expected return on comparable
32 groups of utilities in each month of my study period compared to the

1 interest rate on long-term government bonds. Specifically, for each
2 month in my study period, I calculate the risk premium using the
3 equation,

4
$$RP_{COMP} = DCF_{COMP} - I_B$$

5 where:

6 RP_{COMP} = the required risk premium on an equity investment
7 in the comparable companies,

8 DCF_{COMP} = average DCF expected rate of return on a portfolio
9 of comparable companies; and

10 I_B = the yield to maturity on an investment in long-term
11 U.S. Treasury bonds.

12 Q 49 Please describe the DCF model you used to estimate the forward-
13 looking, or ex ante, required risk premium on an equity investment in
14 utility stocks.

15 A 49 The DCF model is based on the assumption that investors value an
16 asset on the basis of the future cash flows they expect to receive
17 from owning the asset. Under the assumption that future cash flows
18 grow at a constant rate, g , the resulting cost of equity equation is $k =$
19 $D_1/P_s + g$, where k is the cost of equity, D_1 is the equivalent future
20 value of the next four quarterly dividends at the end of the year, P_s is
21 the current price of the stock, and g is the constant annual growth
22 rate in earnings, dividends, and book value per share. A complete
23 description of my approach to calculating the DCF-estimated cost of
24 equity for my comparable group of utilities is contained in Appendix 2.

25 Q 50 What comparable companies do you use in your forward-looking
26 equity risk premium studies?

27 A 50 I use two sets of comparable U.S. utilities, an electric utilities
28 company group and a natural gas utilities company group. For my
29 electric group, I use the Moody's group of 24 electric companies
30 because they are a widely-followed group of utilities, and the use of
31 this constant group greatly simplified the data collection task required
32 to estimate the ex ante risk premium over the months of my study.

1 Simplifying the data collection task is desirable because my forward-
2 looking equity risk premium studies require that the DCF model be
3 estimated for every company in every month of the study period. For
4 my natural gas company group, I select all the utilities in Value Line's
5 natural gas company groups that: (1) paid dividends during every
6 quarter and did not decrease dividends during any quarter of the past
7 two years; (2) have at least three analysts included in the I/B/E/S
8 mean growth forecast; (3) are not in the process of being acquired;
9 (4) have a Value Line Safety Rank of 1, 2, or 3; and (5) have
10 investment grade S&P bond ratings.

11 Q 51 Why do you use U.S. utilities rather than Canadian utilities in your
12 forward-looking, or ex ante, risk premium studies?

13 A 51 My ex ante risk premium studies rely on the DCF model to determine
14 the expected risk premium on utility stocks. As noted above, the DCF
15 model requires estimates of investors' growth expectations, which are
16 best measured from the average of analysts' growth forecasts for
17 each company. The difficulty with using Canadian utilities is that
18 there are very few, if any, analysts' growth forecasts available for
19 each Canadian utility over the 10-year time period of my study.

20 Q 52 How do you test whether your forward-looking required equity risk
21 premium estimates are sensitive to changes in interest rates?

22 A 52 To test whether my estimated monthly equity risk premiums are
23 sensitive to changes in interest rates, I perform a regression analysis
24 of the relationship between the forward-looking equity risk premium
25 and the yield to maturity on 20-year U.S. Treasury bonds using the
26 equation:

1
$$RP_{COMP} = a + (b \times I_B) + e$$

2 where:

3 RP_{COMP} = risk premium on comparable company group;

4 I_B = yield to maturity on long-term U.S. Treasury bonds;

5 e = a random residual; and

6 a, b = coefficients estimated by the regression procedure.

7 Q 53 What does your regression analysis reveal regarding the sensitivity of
8 the forward-looking required equity risk premium to changes in
9 interest rates?

10 A 53 My regression analysis reveals that the forward-looking required
11 equity risk premium increases by more than 50 basis points when the
12 yield to maturity on long-term government bonds declines by 100
13 basis points. These results suggest that, contrary to the AAM ROE
14 Formula, the cost of equity for utilities declines by less than 50 basis
15 points when the yield on long-term government bonds declines by
16 100 basis points, rather than the 75-basis point decline in the cost of
17 equity that is implied by the AAM ROE Formula. A more detailed
18 description of my regression analysis is contained in Appendix 3. The
19 risk premium data used in the regression analysis is shown in Exhibit
20 5 and Exhibit 6.

21 Q 54 What risk premium estimates do you obtain from your forward-looking
22 risk premium studies?

23 A 54 For my electric utility comparable group, I obtain a forward-looking
24 risk premium equal to approximately 8.0 percent; and for my natural
25 gas comparable group, I obtain a forward-looking risk premium equal
26 to 7.5 percent.

27 Q 55 What do your forward-looking equity risk premium studies imply about
28 the validity of the AAM ROE Formula?

1 A 55 Like my studies of experienced risk premiums on Canadian utility
2 stocks, my forward-looking equity risk premium studies imply that the
3 AAM ROE Formula is not valid.

4 **4. Evidence on the Sensitivity of the Allowed Equity**
5 **Risk Premium for U.S. Utilities to Changes in Interest**
6 **Rates**

7 Q 56 How do you define the allowed equity risk premium for U.S. utilities?

8 A 56 I define the allowed equity risk premium as the difference between
9 the average allowed return on equity for U.S. utilities and the yield to
10 maturity on long-term U.S. Treasury bonds.

11 Q 57 How do you test whether the allowed equity risk premium is sensitive
12 to changes in interest rates?

13 A 57 I test whether the allowed equity risk premium is sensitive to changes
14 in interest rates by performing a regression analysis of the
15 relationship between the allowed equity risk premium and the yield to
16 maturity on 20-year U.S. Treasury bonds over the period 1988
17 through 2008.

18 Q 58 What are the results of your regression analysis?

19 A 58 My allowed equity risk premium analysis confirms the results of my ex
20 ante risk premium analysis; namely, my results confirm that there is
21 an inverse relationship between equity risk premiums and the yield to
22 maturity on long-term government bonds. Specifically, I find that
23 when the yield to maturity on long-term government bonds increases
24 by 100 basis points, the allowed equity risk premium tends to
25 decrease by approximately 55 basis points; and when the yield to
26 maturity on long-term government bonds decreases by 100 basis
27 points, the allowed equity risk premium tends to increase by
28 approximately 55 basis points. These results imply that the allowed
29 return on equity for U.S. utilities declines by less than 50 basis points
30 when the yield to maturity on long-term government bonds declines
31 by 100 basis points. The allowed equity risk premium data in my
32 study and my regression results are shown in Exhibit 7.

1 Q 59 What forecast allowed equity risk premium results do you obtain from
2 your allowed equity risk premium studies?

3 A 59 I obtain a forecast allowed equity risk premium equal to 5.6 percent.
4 This forecast allowed equity risk premium for U.S. utilities is 129 basis
5 points higher than the 4.29 percent basis point equity risk premium
6 implied by the AAM ROE Formula at April 2009..

7 Q 60 What conclusions do you reach from your analysis of the sensitivity of
8 allowed U.S. equity risk premiums to changes in interest rates?

9 A 60 I conclude that the AAM ROE Formula is not working.

10 **5. Evidence on the Relative Risk of Returns on**
11 **Canadian Utility Stocks Compared to the Canadian**
12 **Market Index**

13 Q 61 What data do you examine on the relative risk of Canadian utility
14 stocks compared to the risk of the Canadian stock market as a
15 whole?

16 A 61 I examine the standard deviation, or volatility, of utility stock returns
17 compared to the standard deviation, or volatility, of the returns on the
18 TSX market index. In addition, I examine the realized returns on
19 Canadian utility stocks compared to the realized returns on the
20 Canadian stock market index.

21 Q 62 What has been the standard deviation, or volatility, of returns on
22 Canadian utility stocks compared to the standard deviation of returns
23 on the Canadian market index?

24 A 62 As shown below, over comparable annual time periods, the standard
25 deviation of returns for Canadian utility stocks has exceeded or
26 approximated the standard deviation of returns for the Canadian
27 market index.

TABLE 2
STANDARD DEVIATION OF ANNUAL RETURNS
BMO CM UTILITIES STOCK DATA SET,
S&P/TSX UTILITIES, AND TSX MARKET INDEX

PERIOD	BMO CM UTILITIES STOCK DATA SET	S&P/TSX UTILITIES INDEX	TSX CANADIAN MARKET
1983 – 2008	17.29	18.64	16.67
1956 – 2008		15.76	16.72

Q 63 What have been the realized returns on Canadian utility stocks compared to realized returns on the Canadian market index?

A 63 As shown below, the realized returns on Canadian utility stocks have exceeded realized returns on the Canadian market index over the periods 1956–2008 and 1983–2008.

TABLE 3
AVERAGE ANNUAL RETURNS
BMO CM UTILITIES STOCK DATA SET,
S&P/TSX UTILITIES, AND TSX MARKET INDEX

PERIOD	BMO CM UTILITIES STOCK DATA SET	S&P/TSX UTILITIES INDEX	TSX CANADIAN MARKET
1983 – 2008	14.31	15.18	10.13
1956 – 2008		11.84	10.30

Q 64 What conclusions do you draw from your evidence that the standard deviation of annual returns on Canadian utility stocks has exceeded or approximated the standard deviation of returns on the Canadian market as a whole?

A 64 I conclude that the risk of Canadian utility stocks compared to the risk of the Canadian stock market as a whole is greater than is implied by the AAM ROE Formula. Specifically, while the AAM ROE Formula implies that Canadian utility stocks are only half as risky as the Canadian stock market as a whole (the Formula assumes a beta equal to 0.50 for Canadian utility stocks),^[3] my evidence indicates

^[3] See Commission Order No. G-14-06, March 2, 2006, at 53.

1 that Canadian utility stocks have approximately the same risk as the
2 Canadian stock market as a whole.

3 Q 65 What conclusions do you draw from your evidence that the realized
4 returns on Canadian utility stocks have exceeded realized returns on
5 the Canadian stock market index over the periods 1956 – 2008 and
6 1983 – 2008?

7 A 65 This evidence corroborates my conclusion that Canadian utility stocks
8 are more risky relative to the Canadian stock market as a whole than
9 is implied by the AAM ROE Formula.

10 **6. Evidence that the AAM ROE Formula Produces Lower**
11 **Results in a Period of Increased Risk and Uncertainty in**
12 **the Economic and Capital Markets**

13 Q 66 Does an investor's required rate of return on investment depend on
14 investment risk?

15 A 66 Yes. Since investors are risk averse, their required rate of return on
16 an investment increases with the risk of the investment. That is, the
17 greater the risk, the higher the required rate of return.

18 Q 67 Does greater uncertainty in economic and capital market conditions
19 produce greater risk for investors?

20 A 67 Yes. It is widely recognized that investment risk is related to
21 uncertainty, with higher uncertainty indicating higher investment risk.

22 Q 68 Do you have any evidence that investors' required rates of return on
23 utility stock investments have increased in response to the greater
24 uncertainty in current economic and capital market conditions?

25 A 68 Yes. During periods of greater uncertainty in economic and capital
26 market conditions, the required rate of return on utility stock
27 investments generally moves in the same direction as the required
28 rate of return on utility bond investments. The required rate of return
29 on utility bond investments is measured by the yield on utility bonds.
30 Since the yield on utility bonds has increased in response to greater
31 uncertainty in economic and capital market conditions, it is highly
32 likely that the required rate of return on utility stock investments has

1 increased as well. (I provide a direct estimate of the required return
2 on utility stock investments in Section IV.)

3 Q 69 What evidence do you have that interest rates on utility bond
4 investments have increased in response to greater uncertainty in
5 economic and capital market conditions?

6 A 69 In the United States, for example, interest rates on A-rated utility
7 bonds have increased from 6.0 percent in January 2008 to
8 6.4 percent in March 2009. The increase in interest rates on Baa-
9 rated utility bonds has been even greater, increasing from 6.4 percent
10 in January 2008, to 7.9 percent in March 2009. In Canada, the
11 indicated yield on Terasen's 30-year bonds has increased from
12 approximately 5.7 percent at year end 2007 to approximately
13 6.7 percent in February 2009.[4] As further evidence that the yield
14 on Canadian utility bonds has increased, I note that TransCanada
15 has recently issued long-term debt securities with a nominal yield to
16 maturity equal to 7.625 percent.

17 Q 70 Have interest rates on long-term government bonds increased in line
18 with interest rates on long-term utility bonds?

19 A 70 No. Interest rates on medium-term and long-term government bonds
20 have declined. In the United States, for example, the interest rate on
21 10-year U.S. Treasury bonds declined from 4.5 percent in October
22 2007 to 2.8 percent in March 2009; and interest rates on 30-year U.S.
23 Treasury bonds declined from 4.8 percent in October 2007 to
24 3.6 percent in March 2009. Similarly, the yield on 10-year Canada
25 bonds declined from 4.4 percent in October 2007 to 3.0 percent in
26 March 2009, and the yield on long Canada bonds declined from
27 4.4 percent to 3.7 percent.

28 Q 71 Has the AAM ROE Formula estimated ROE increased in line with
29 greater uncertainty in economic and capital market conditions?

[4] Data provided by Terasen.

1 A 71 No. Because the AAM ROE Formula estimated ROE depends on the
2 yield on long Canada bonds rather than the yield on corporate bonds,
3 and the yield on long Canada bonds has declined, the formula-
4 estimated ROE has declined at the same time that there is greater
5 uncertainty in economic and capital market conditions.

6 Q 72 What conclusions do you draw from the evidence that the AAM ROE
7 Formula estimated ROE has declined during this period of greater
8 uncertainty and risk in economic and capital markets?

9 A 72 I conclude that a AAM ROE Formula based on government bonds
10 produces unreasonable results. While the costs of utility capital have
11 increased in line with increased risk and uncertainty in economic and
12 capital markets, the AAM ROE Formula based on long Canada bonds
13 indicates that the required return on an equity investment in Canadian
14 utilities has declined.

15 **IV. The Cost of Equity for Companies whose Risk is Similar to TGI Is**
16 **Significantly Higher than the Cost of Equity Implied by the AAM**
17 **ROE Formula.**

18 **A. Comparable Companies**

19 Q 73 What methods did you use to estimate the cost of equity for your
20 comparable companies?

21 A 73 I estimated the cost of equity for these companies by first identifying
22 companies of similar risk to TGI and then applying several standard
23 cost of equity methodologies to data for these companies.

24 Q 74 What criteria did you use to select companies whose risk is similar to
25 that of TGI?

26 A 74 I used the following criteria to select groups of similar risk companies:
27 (1) must have stock that is publicly traded; (2) must have sufficient
28 available data to reasonably apply standard cost of equity estimation
29 techniques; (3) must be comparable in risk; and (4) taken together,
30 must constitute a relatively large sample of companies.

31 Q 75 Why must comparable companies be publicly traded?

1 A 75 Comparable companies must be publicly traded because information
2 on a company's stock price is a key input in standard cost of equity
3 estimation methods. If the company is not publicly traded, the
4 information required to estimate the cost of equity will not be
5 available.

6 Q 76 Why is data availability a concern in estimating the cost of equity for
7 TGI?

8 A 76 Data availability is a concern because standard cost of equity
9 estimation methods like the equity risk premium and the DCF require
10 estimates of inputs, such as the required risk premium and the
11 expected growth rate, that are inherently uncertain. If there is
12 insufficient data available to estimate these inputs, there is little basis
13 for arriving at a reasonable estimate of the cost of equity for the
14 comparable risk companies.

15 Q 77 Is there any way to assure that the companies used to estimate the
16 cost of equity have exactly the same risk as TGI?

17 A 77 No. First, TGI is a regulated natural gas distribution utility, and there
18 are few regulated natural gas distribution utilities that have publicly-
19 traded stock. Second, it is not possible to measure the risk of TGI
20 precisely because most generally accepted risk measures require
21 that a company have publicly-traded stock. Third, there is no single
22 generally agreed upon measure of risk.

23 Q 78 Recognizing the difficulty in identifying companies with exactly the
24 same risk as TGI, what companies did you consider as potential
25 comparables for the purpose of estimating the cost of equity for TGI?

26 A 78 I considered two groups of Canadian utilities and two groups of US
27 utilities.

28 Q 79 What two groups of Canadian utilities did you consider?

29 A 79 I considered the small group of Canadian utilities included in the BMO
30 CM's basket of utility and pipeline companies and a larger group
31 consisting of the companies in the S&P/TSX utilities index.

1 Q 80 What are the advantages of using the BMO CM basket of Canadian
2 utilities as comparables for the purpose of estimating the cost of
3 equity for TGI?

4 A 80 The primary advantage of the BMO CM basket of Canadian utilities is
5 that it only includes companies that receive a significant portion of
6 their revenues from traditional utility operations.

7 Q 81 What are the advantages of using the S&P/TSX utilities index as
8 comparables in this proceeding?

9 A 81 The primary advantage of using the S&P/TSX utilities index is that
10 there are more companies in the index and return data for this index
11 is available for a longer period of time than for the BMO CM basket of
12 utility stocks.

13 Q 82 What are the advantages of using your two U.S. utilities groups as
14 comparables for the purpose of estimating the cost of equity for TGI?

15 A 82 The primary advantages of my U.S. utilities groups are that: (1) they
16 include a significantly larger sample of companies with traditional
17 utility operations than my Canadian groups; (2) reasonable estimates
18 of expected growth rates are available for these companies, whereas
19 the same data are not available for the Canadian utilities; and
20 (3) historical data for the U.S. utilities are available for a much greater
21 length of time than for the Canadian utilities.

22 Q 83 What conclusions do you draw from your investigation of alternative
23 groups of comparable companies?

24 A 83 I conclude that the BC Utilities Commission should give significantly
25 greater weight to the cost of equity results for the U.S. utilities groups
26 than it has previously. The U.S. utilities are more involved in
27 traditional utility operations than the companies included in the
28 Canadian utilities indices. In addition, the sample of U.S. regulated
29 utilities is significantly larger than the sample of Canadian regulated
30 utilities, and the data required to estimate the cost of equity is more
31 readily available for the U.S. utilities than for the Canadian utilities.
32 Furthermore, Canadian investors have greater access to international

1 stock market investments, including investments in the U.S., than
2 they did prior to the elimination of the foreign property rule in 2005.
3 For these reasons, the U.S. data provide important information on the
4 cost of equity for TGI.

5 Q 84 Did the National Energy Board ("NEB") recently determine that cost of
6 equity evidence for U.S. utilities is useful in determining the cost of
7 equity for Trans Québec & Maritimes Pipeline Inc. ("TQM")?

8 A 84 Yes. In Decision RH-1-2008 the Board finds:

9 In light of the Board's views expressed above on the
10 integration of U.S. and Canadian financial markets, the
11 problems with comparisons to either Canadian negotiated or
12 litigated returns, and the Board's view that risk differences
13 between Canada and the U.S. can be understood and
14 accounted for, the Board is of the view that U.S. comparisons
15 are very informative for determining a fair return for TQM for
16 2007 and 2008. [RH-1-2008 at 71.]

17 **B. Estimating the Cost of Equity**

18 Q 85 What methods did you use to estimate the cost of equity for TGI?

19 A 85 I used two generally accepted methods: the equity risk premium and
20 the discounted cash flow ("DCF"). The equity risk premium method
21 assumes that the investor's required rate of return on an equity
22 investment is equal to the interest rate on a long-term bond plus an
23 additional equity risk premium to compensate the investor for the
24 risks of investing in equities compared to bonds. The DCF method
25 assumes that the current market price of a firm's stock is equal to the
26 discounted value of all expected future cash flows.

27 **1. Equity Risk Premium Method**

28 Q 86 Please describe the equity risk premium method.

29 A 86 The equity risk premium method is based on the principle that
30 investors expect to earn a return on an equity investment that reflects
31 a "premium" over and above the return they expect to earn on an
32 investment in a portfolio of bonds. This equity risk premium

1 compensates equity investors for the additional risk they bear in
2 making equity investments versus bond investments.

3 Q 87 How did you measure the required risk premium on an equity
4 investment in your comparable risk companies?

5 A 87 I used two methods to estimate the required risk premium on an
6 equity investment in my comparable risk companies. The first is
7 called the ex post risk premium method and the second is called the
8 ex ante risk premium method.

9 **a) Ex Post Risk Premium**

10 Q 88 Please describe your ex post risk premium method for measuring the
11 required risk premium on an equity investment.

12 A 88 My ex post risk premium method measures the required risk premium
13 on an equity investment in TGI from historical data on the returns
14 experienced by investors in Canadian utility stocks compared to
15 investors in long-term Canada bonds.

16 Q 89 How do you measure the return experienced by investors in
17 Canadian utility stocks?

18 A 89 I measure the return experienced by investors in Canadian utility
19 stocks from historical data on returns earned by investors in: (1) the
20 S&P/TSX utilities stock index; and (2) a basket of Canadian utility
21 stocks created by the BMO CM.

22 Q 90 Does your ex post risk premium cost of equity study use the same
23 investor experienced return data that you discussed above when you
24 described your tests of the validity of the AAM ROE Formula?

25 A 90 Yes, it does.

26 Q 91 How do you measure the forecast bond yield for your ex post risk
27 premium studies?

28 A 91 I measure the forecast bond yield from information on the forecast
29 yield on long-term Canada bonds as reported by Consensus
30 Economics.

31 Q 92 What risk premium results do you obtain from your ex post risk
32 premium method?

1 A 92 As shown below, for the S&P/TSX utilities index, I obtain an
2 experienced risk premium of 4.3 percent; and for the BMO CM utility
3 stock data set, an experienced risk premium of 6.6 percent, with an
4 average experienced risk premium of 5.5 percent (as noted above,
5 the annual data that produce these results are shown in Exhibit 1 and
6 Exhibit 2).

7 **TABLE 4**
8 **EX POST RISK PREMIUM RESULTS**

COMPARABLE GROUP	PERIOD OF STUDY	AVERAGE STOCK RETURN	AVERAGE BOND YIELD	RISK PREMIUM
S&P/TSX Utilities	1956 – 2008	11.84	7.54	4.3
BMO CM Utilities Stock Data Set	1983 – 2008	14.31	7.66	6.6
Average				5.5

9 Q 93 What conclusions do you draw from your ex post risk premium
10 analyses about your comparable companies' cost of equity?

11 A 93 My studies provide evidence that investors in these companies
12 require an equity return equal to at least 5.5 percentage points above
13 the interest rate on long-term Canada bonds. The Consensus
14 Economics forecast interest rate on long-term Canada bonds for
15 2010 as of April 2009 is 3.69 percent. Adding a 5.5 percentage point
16 risk premium to an expected yield of 3.69 percent on long-term
17 Canada bonds and including a 50-basis allowance for flotation costs
18 and financial flexibility produces an expected return on equity equal to
19 9.7 percent from my ex post risk premium studies.

20 Q 94 Do you have any evidence that 9.7 percent is a conservative estimate
21 of the required return on utility stocks based on experienced risk
22 premiums?

23 A 94 Yes. During periods of greater uncertainty in economic and capital
24 market conditions such as we have experienced in recent months, the
25 return on utility stocks moves more in line with utility bond yields than
26 with government bond yields. My studies indicate that the required
27 risk premium on utility stocks compared to utility bonds based on

1 experienced risk premium studies is in the range 4.2 percent to
2 4.5 percent. Adding a 4.2 percent to 4.5 percent risk premium to an
3 approximate yield of 6.0 percent on Canadian utility bonds, and
4 including 50 basis point allowance for flotation costs and financial
5 flexibility produces a required return on equity in the range
6 10.7 percent to 11.0 percent.

7 In addition, my ex ante risk premium studies indicate that the
8 required equity risk premium increases when interest rates on long-
9 term government bonds decline. Since the interest rate on long
10 Canada bonds is significantly below the average interest rate on long
11 Canada bonds over my ex post risk premium study period, the
12 required equity risk premium can reasonably be expected to be
13 greater than the 5.5 percent equity risk premium I obtain from my ex
14 post risk premium studies.

15 **b) Ex Ante Risk Premium Method**

16 Q 95 Please describe your ex ante risk premium approach for measuring
17 the required risk premium on an equity investment in TGI.

18 A 95 My ex ante risk premium method is based on studies of the expected
19 return on comparable groups of utilities in each month of my study
20 period compared to the interest rate on long-term government bonds.

21 Q 96 Does your ex ante risk premium cost of equity study use the same
22 forward looking, or ex ante, risk premium data that you discussed
23 above when you described your analysis of the sensitivity of the
24 forward looking required equity risk premium on utility stocks to
25 changes in interest rates?

26 A 96 Yes, it does.

27 Q 97 What risk premium estimates do you obtain from your ex ante risk
28 premium studies?

29 A 97 For my electric utility comparable group, I obtain an ex ante risk
30 premium equal to 8.0 percent, and for my natural gas comparable
31 group, I obtain an ex ante risk premium equal to 7.5 percent.

1 Q 98 What cost of equity results do you obtain from your ex ante risk
2 premium studies?

3 A 98 As described above, in the ex ante risk premium approach, one must
4 add the expected interest rate on long-term government bonds to the
5 estimated risk premium to calculate the cost of equity. Since TGI is a
6 Canadian utility, I estimated the expected yield on long-term
7 government bonds using the forecast interest rate on long-term
8 Canada bonds, 3.69 percent. Adding this 3.69 percent interest rate
9 to my 8.0 percent and 7.5 percent ex ante risk premium estimates, I
10 obtain cost of equity estimates of 11.7 percent and 11.2 percent (3.7
11 $+ 8.0 = 11.7$ and $3.7 + 7.5 = 11.2$), with an average estimate of
12 11.4 percent. A more detailed description of my ex ante risk premium
13 approach and results is described in Exhibit 5, Exhibit 6, and Exhibit
14 14, Appendix 3.

15 **2. Discounted Cash Flow Model**

16 Q 99 How do you use the DCF model to estimate the cost of equity on an
17 investment in your comparable risk companies?

18 A 99 I apply the DCF model to the Value Line electric and natural gas
19 utilities shown in Exhibit 8 and Exhibit 9.

20 Q 100 How do you select your comparable groups of Value Line utilities?

21 A 100 I select all the utilities in Value Line's electric and natural gas industry
22 groups that: (1) paid dividends during every quarter and did not
23 decrease dividends during any quarter of the past two years; (2) have
24 at least three analysts included in the I/B/E/S mean growth forecast;
25 (3) are not in the process of being acquired; (4) have a Value Line
26 Safety Rank of 1, 2, or 3; and (5) have investment grade S&P bond
27 ratings.

28 Q 101 Why do you eliminate companies that have either decreased or
29 eliminated their dividend during the past two years?

30 A 101 The DCF model requires the assumption that dividends will grow at a
31 constant positive rate into the indefinite future. If a company has
32 decreased its dividend in recent years, an assumption that the

1 company's dividend will grow at the same positive rate into the
2 indefinite future is questionable.

3 Q 102 Why do you eliminate companies that have fewer than three analysts'
4 estimates included in the I/B/E/S mean forecast?

5 A 102 The DCF model also requires a reliable estimate of a company's
6 expected future growth. For most companies, the I/B/E/S mean
7 growth forecast is the best available estimate of the growth term in
8 the DCF Model. However, the I/B/E/S estimate may be less reliable if
9 the mean estimate is based on the inputs of very few analysts. On
10 the basis of my professional judgment, I believe that at least three
11 analysts' estimates are a reasonable minimum number.

12 Q 103 Why do you eliminate companies that are in the process of being
13 acquired?

14 A 103 I eliminate companies that are in the process of being acquired
15 because announcement of an acquisition frequently has a significant
16 impact on a company's stock price as a result of anticipated merger-
17 related cost savings and new market opportunities. Analysts' growth
18 forecasts, on the other hand, are necessarily related to companies as
19 they currently exist, and do not reflect investors' views of the potential
20 cost savings and new market opportunities associated with mergers.
21 The use of a stock price that includes the value of potential mergers
22 in conjunction with growth forecasts that do not include the growth
23 enhancing prospects of potential mergers produces DCF results that
24 tend to distort a company's cost of equity.

25 Q 104 Please summarize the results of your application of the DCF model to
26 your comparable groups of companies.

27 A 104 My application of the DCF model to my comparable group of natural
28 gas companies produces a result of 11.5 percent, and to my
29 comparable group of electric companies, 12.4 percent (see Exhibit 8
30 and Exhibit 9). The average DCF result for my two comparable
31 groups is 11.9 percent.

1 Q 105 Based on your application of the equity risk premium and DCF
2 methods to your comparable risk companies, what is your conclusion
3 regarding your comparable risk companies' cost of equity?

4 A 105 I conservatively conclude that my comparable companies' cost of
5 equity is 11.0 percent. As shown below, 11.0 percent is the simple
6 average of the cost of equity results I obtain from my cost of equity
7 models. However, my comparable companies' cost of equity is likely
8 to be above 11.0 percent because, as noted above, the results of my
9 ex post risk premium method very likely understate the cost of equity
10 for my comparable companies.

11 **TABLE 5**
12 **SUMMARY OF COST OF EQUITY RESULTS**

METHOD	COST OF EQUITY
Ex Post Risk Premium	9.7
Ex Ante Risk Premium	11.4
Discounted Cash Flow	11.9
Average	11.0

13 **V. Comparable Risk Utilities Have Significantly Higher Allowed**
14 **Equity Ratios than TGI.**

15 Q 106 What common equity ratio did the BC Utilities Commission approve
16 for TGI in its 2006 cost of capital order?

17 A 106 The BC Utilities Commission approved a 35 percent equity ratio for
18 TGI.

19 Q 107 How does the approved equity ratio for TGI compare to approved
20 equity ratios for U.S. utilities?

21 A 107 As noted above and as shown in Exhibit 4, the average approved
22 equity ratio for U.S. electric utilities during the period 2006 through
23 2008 is 48 percent and for U.S. natural gas utilities, 49 percent.
24 Thus, the average approved equity ratio for U.S. utilities is
25 significantly higher than the approved equity ratio for TGI.

26 Q 108 How does the approved equity ratio for TGI compare to market value
27 equity ratios for U.S. utilities at March 2009?

1 A 108 The average market value equity ratio for U.S. electric utilities at
2 March 2009 is 55 percent, and 63 percent for natural gas utilities
3 (See Exhibit 10).

4 Q 109 Why do you present evidence on market value equity ratios for U.S.
5 utilities as well as book value equity ratios?

6 A 109 I present evidence on market value equity ratios as well as book
7 value equity ratios because financial risk depends on the market
8 value percentages of debt and equity in a company's capital structure
9 rather than on the book value percentages of debt and equity in the
10 company's capital structure.

11 Q 110 How does the business risk of TGI compare to the average business
12 risk of U.S. electric and natural gas utilities?

13 A 110 As discussed above, the business risk of TGI is approximately equal
14 to the average business risk of U.S. electric and natural gas utilities.

15 Q 111 How does the financial risk of TGI compare to the average financial
16 risk of U.S. electric and natural gas utilities?

17 A 111 Since TGI has an allowed equity ratio of 35 percent, and the U.S.
18 electric and natural gas utilities have average allowed equity ratios of
19 48 percent and 49 percent, the financial risk of U.S. electric and
20 natural gas utilities is significantly less than the financial risk of TGI.
21 This conclusion is further supported by the observation that the
22 average market value equity ratio for U.S. electric utilities is
23 55 percent, and for natural gas utilities, 63 percent. This observation
24 is important because financial risk is best measured using market
25 value equity ratios rather than book value equity ratios.

26 **VI. Summary and Recommendations**

27 Q 112 Please summarize your written evidence in this proceeding.

28 A 112 My written evidence may be summarized as follows:

- 29 1. Experienced equity risk premiums on investments in Canadian
30 utility stocks average 5.5 percent, whereas the AAM ROE Formula
31 implies an equity risk premium of only 4.29 percent.

- 1 2. Recent average allowed returns for U.S. utilities are in the range
- 2 10.3 percent to 10.4 percent, whereas the AAM ROE Formula
- 3 implies an ROE equal to 7.9 percent (based on capital market data
- 4 at March 2009).
- 5 3. The forward-looking required equity risk premium on utility stocks is
- 6 less sensitive to changes in government bond yields than is implied
- 7 by the AAM ROE Formula.
- 8 4. The allowed equity risk premium for U.S. utilities is less sensitive to
- 9 changes in government bond yields than is implied by the AAM
- 10 ROE Formula.
- 11 5. The risk of investing in Canadian utility stocks is higher relative to
- 12 the Canadian stock market as a whole than is implied by the AAM
- 13 ROE Formula.
- 14 6. The cost of equity for investments in comparable risk utilities is
- 15 11.0 percent based on ex post risk premium, ex ante risk premium,
- 16 and discounted cash flow studies.
- 17 7. Allowed equity ratios for U.S. utilities are in the range 48 percent to
- 18 49 percent, whereas the allowed equity ratio for TGI is 35 percent.
- 19 8. The business risk of TGI is approximately equal to the average
- 20 business risk of U.S. utilities, whereas the average financial risk of
- 21 TGI is significantly greater than the average financial risk of U.S.
- 22 utilities.

23 Q 113 What conclusion do you reach from this evidence?

24 A 113 I conclude that the allowed rate of return on rate base, or overall rate
25 of return, obtained by applying the AAM ROE Formula to TGI's
26 deemed equity ratio is significantly less than the overall return that
27 investors could earn on other investments of similar risk.

28 Q 114 Based on your evidence regarding average allowed ROEs and equity
29 ratios for U.S. utilities, what is your estimate of the average allowed
30 rate of return on rate base for comparable risk U.S. utilities?

31 A 114 I estimate that the average allowed rate of return on rate base for
32 U.S. utilities is approximately 8 percent (see Table 6).

TABLE 6
ESTIMATE OF AVERAGE ALLOWED RETURN ON RATE BASE
FOR U.S. UTILITIES

CAPITAL COMPONENT	% TOTAL	COST RATE	WEIGHTED COST
Debt	52.00%	6.00%	3.12%
Equity	48.00%	10.30%	4.94%
Total	100.00%		8.06%

Q 115 Does TGI need to be allowed an ROE of 10.30 percent on an equity base of 48.0 percent in order to have the same allowed rate of return on rate base as comparable risk U.S. utilities?

A 115 No. TGI could be allowed any combination of ROE and deemed equity ratio that produces an overall rate of return of at least 8 percent. As noted above, one such combination is an ROE of 10.3 percent and a deemed equity ratio of 48 percent. An allowed ROE of 11 percent and a deemed equity ratio of 40 percent also produces an overall return of 8 percent (see Table 7).

TABLE 7
ALTERNATIVE COST OF EQUITY AND EQUITY RATIO
THAT PRODUCES AN 8.0 PERCENT
ALLOWED RETURN ON RATE BASE

CAPITAL COMPONENT	% TOTAL	COST RATE	WEIGHTED COST
Debt	60.00%	6.00%	3.60%
Equity	40.00%	11.00%	4.40%
Total	100.00%		8.00%

Q 116 What is your specific recommendation regarding the rate of return on equity and equity percentage for TGI?

A 116 I conservatively recommend that TGI be awarded an allowed ROE of 11.0 percent on an equity base of 40 percent, that is five percent above its last allowed deemed equity ratio.

Q 117 Does this conclude your written evidence?

A 117 Yes, it does.

EXHIBIT 1
EXPERIENCED RISK PREMIUMS ON
S&P/TSX CANADIAN UTILITIES STOCK INDEX
1956—2008

LINE NO.	YEAR	S&P/TSX CANADIAN UTILITIES STOCK INDEX TOTAL RETURN	YIELD LONG- TERM CANADA BOND	RISK PREMIUM
1	1956	0.17	3.63	-3.45
2	1957	-3.43	4.11	-7.54
3	1958	9.81	4.15	5.66
4	1959	0.21	5.08	-4.86
5	1960	26.81	5.19	21.62
6	1961	19.17	5.05	14.12
7	1962	-0.72	5.11	-5.83
8	1963	6.19	5.09	1.10
9	1964	21.59	5.18	16.41
10	1965	4.23	5.21	-0.98
11	1966	-13.17	5.69	-18.86
12	1967	5.07	5.94	-0.87
13	1968	7.41	6.75	0.66
14	1969	-8.62	7.58	-16.20
15	1970	23.34	7.91	15.43
16	1971	4.29	6.95	-2.66
17	1972	-0.44	7.23	-7.68
18	1973	-4.14	7.56	-11.70
19	1974	14.38	8.90	5.48
20	1975	5.75	9.04	-3.28
21	1976	15.02	9.18	5.84
22	1977	19.00	8.70	10.30
23	1978	27.28	9.27	18.01
24	1979	12.61	10.21	2.40
25	1980	5.74	12.48	-6.74
26	1981	-0.55	15.22	-15.77
27	1982	35.90	14.26	21.65
28	1983	40.97	11.79	29.17
29	1984	24.31	12.75	11.56
30	1985	10.04	11.04	-1.00
31	1986	11.48	9.52	1.96
32	1987	1.07	9.95	-8.88
33	1988	5.63	10.22	-4.59
34	1989	22.07	9.92	12.15
35	1990	0.58	10.85	-10.28

LINE NO.	YEAR	S&P/TSX CANADIAN UTILITIES STOCK INDEX TOTAL RETURN	YIELD LONG- TERM CANADA BOND	RISK PREMIUM
36	1991	27.02	9.76	17.25
37	1992	-2.24	8.77	-11.00
38	1993	23.52	7.85	15.67
39	1994	-6.04	8.63	-14.68
40	1995	18.44	8.28	10.16
41	1996	32.68	7.50	25.18
42	1997	37.33	6.42	30.91
43	1998	36.55	5.47	31.09
44	1999	-27.14	5.69	-32.83
45	2000	50.06	5.89	44.17
46	2001	10.83	5.78	5.05
47	2002	6.33	5.66	0.67
48	2003	24.94	5.28	19.66
49	2004	9.42	5.08	4.34
50	2005	38.29	4.39	33.90
51	2006	7.01	4.30	2.71
52	2007	11.89	4.34	7.55
53	2008	-20.46	4.05	-24.50
54	Average	11.84	7.54	4.29

EXHIBIT 2
EXPERIENCED RISK PREMIUMS ON BMO CAPITAL MARKETS
UTILITIES STOCK DATA SET
1983—2008

LINE NO.	YEAR	BMO CAPITAL MARKETS UTILITIES TOTAL RETURN	YIELD LONG- TERM CANADA BOND	RISK PREMIUM
1	1983	25.63	11.79	13.84
2	1984	5.46	12.75	-7.29
3	1985	18.95	11.04	7.90
4	1986	-3.48	9.52	-13.00
5	1987	9.97	9.95	0.02
6	1988	7.84	10.22	-2.38
7	1989	18.36	9.92	8.44
8	1990	6.31	10.85	-4.54
9	1991	4.01	9.76	-5.75
10	1992	-0.36	8.77	-9.12
11	1993	31.52	7.85	23.68
12	1994	-2.64	8.63	-11.27
13	1995	14.73	8.28	6.45
14	1996	30.56	7.50	23.05
15	1997	48.52	6.42	42.10
16	1998	4.06	5.47	-1.40
17	1999	-24.03	5.69	-29.72
18	2000	57.77	5.89	51.89
19	2001	14.72	5.78	8.93
20	2002	13.93	5.66	8.27
21	2003	27.75	5.28	22.47
22	2004	15.00	5.08	9.92
23	2005	32.02	4.39	27.64
24	2006	16.61	4.30	12.31
25	2007	3.88	4.34	-0.45
26	2008	-5.17	4.05	-9.22
27	Average	14.31	7.66	6.64

EXHIBIT 3
ALLOWED RETURNS ON EQUITY FOR
U.S. ELECTRIC AND NATURAL GAS UTILITIES
2006 – 2008^[5]

ELECTRIC UTILITIES

LINE NO.	DATE	COMPANY	STATE	ROE
1	5-Jan-06	Northern States Power (WI)	WI	11.00
2	27-Jan-06	United Illuminating (CT)	CT	9.75
3	3-Mar-06	Interstate Power & Light (MN)	MN	10.39
4	17-Apr-06	PacifiCorp (WA)	WA	10.20
5	18-Apr-06	MidAmerican Energy	IA	11.90
6	26-Apr-06	Sierra Pacific Power	NV	10.60
7	12-May-06	Idaho Power	ID	10.60
8	6-Jun-06	Delmarva Power & Light	DE	10.00
9	27-Jun-06	Upper Peninsula Power	MI	10.75
10	6-Jul-06	Maine Public Service	ME	10.20
11	24-Jul-06	Central Hudson Gas & Electric	NY	9.60
12	26-Jul-06	Appalachian Power	WV	10.50
13	28-Jul-06	Commonwealth Edison	IL	10.05
14	23-Aug-06	NY State Electric & Gas	NY	9.55
15	1-Sep-06	Northern States Power	MN	10.54
16	14-Sep-06	PacifiCorp	OR	10.00
17	6-Oct-06	Unitil Energy Systems	NH	9.67
18	21-Nov-06	Central Illinois Public Service	IL	10.08
19	21-Nov-06	Central Illinois Light	IL	10.08
20	21-Nov-06	Illinois Power	IL	10.12
21	1-Dec-06	PacifiCorp	UT	10.25
22	1-Dec-06	Public Service Colorado	CO	10.50
23	7-Dec-06	Central Vermont Public Service	VT	10.75
24	21-Dec-06	Empire District Electric Co.	MO	10.90
25	21-Dec-06	Kansas City Power & Light	MO	11.25
26	22-Dec-06	Green Mountain Power	VT	10.25
27	5-Jan-07	Oklahoma G & E	AR	10.00
28	5-Jan-07	Puget Sound Energy	WA	10.40
29	11-Jan-07	Metropolitan Edison	PA	10.10
30	11-Jan-07	Pennsylvania Electric	PA	10.10
31	11-Jan-07	Wisconsin Public Service	WI	10.90
32	12-Jan-07	Portland General Electric	OR	10.10
33	19-Jan-07	Wisconsin Power & Light	WI	10.80
34	22-Mar-07	Rockland Electric	NJ	9.75
35	15-May-07	Appalachian Power	VA	10.00
36	17-May-07	Aquila MPS	MO	10.25
37	17-May-07	Aquila LP	MO	10.25

[5] Regulatory Research Associates, Inc., “Major Rate Case Decisions—January 2006–December 2007,” January 8, 2008; “Major Rate Case Decisions—January 2007–December 2008,” January 12, 2009.

LINE NO.	DATE	COMPANY	STATE	ROE
38	22-May-07	Union Electric	MO	10.20
39	22-May-07	Monongahela	WV	10.50
40	23-May-07	Nevada Power	NV	10.70
41	25-May-07	Public Service NH	NH	9.67
42	15-Jun-07	Entergy AR	AR	9.90
43	21-Jun-07	PacifiCorp	WA	10.20
44	22-Jun-07	Appalachian Power	WV	10.50
45	28-Jun-07	AZ Public Service	AZ	10.75
46	12-Jul-07	Granite State Electric	NH	9.67
47	19-Jul-07	DelMarva P & L	MD	10.00
48	19-Jul-07	Potomac Electric Power	MD	10.00
49	15-Aug-07	Southern Indiana G & E	IN	10.40
50	9-Oct-07	Public Service Oklahoma	OK	10.00
51	18-Oct-07	Orange and Rockland	NY	9.10
52	31-Oct-07	Electric Transmission Texas	TX	9.96
53	29-Nov-07	Cheyenne Light	WY	10.90
54	6-Dec-07	Kansas City Power & Light	MO	10.75
55	13-Dec-07	AEP Texas	TX	9.96
56	14-Dec-07	South Carolina Electric & Gas	SC	10.70
57	14-Dec-07	Madison Gas and Electric	WI	10.80
58	19-Dec-07	Avista Corporation	WA	10.20
59	20-Dec-07	Bangor Hydro-Electric	ME	10.20
60	20-Dec-07	Duke Energy Carolinas	NC	11.00
61	21-Dec-07	San Diego Gas & Electric	CA	11.10
62	21-Dec-07	Pacific Gas and Electric	CA	11.35
63	21-Dec-07	Southern California Edison	CA	11.50
64	28-Dec-07	PacifiCorp	ID	10.25
65	31-Dec-07	Georgia Power	GA	11.25
66	8-Jan-08	Northern States Power	WI	10.75
67	17-Jan-08	Wisconsin Electric Power	WI	10.75
68	28-Jan-08	Connecticut Light & Power	CT	9.40
69	30-Jan-08	Potomac Electric Power	DC	10.00
70	31-Jan-08	Central Vermont	VT	10.71
71	6-Feb-08	Interstate Power & Light	IA	11.70
72	29-Feb-08	Fitchburg Gas & Electric	MA	10.25
73	12-Mar-08	PacifiCorp	WY	10.25
74	25-Mar-08	Consolidated Edison	NY	9.10
75	31-Mar-08	Virginia Electric Power	VA	12.12
76	22-Apr-08	MDU Resources	MT	10.25
77	24-Apr-08	Public Service Co. New Mexico	NM	10.10
78	1-May-08	Hawaiian Electric Company	HI	10.70
79	27-May-08	UNS Electric	AZ	10.00
80	10-Jun-08	Consumers Energy	MI	10.70
81	16-Jun-08	MidAmerican Energy	IA	11.70
82	27-Jun-08	Appalachian Power	WV	10.50
83	10-Jul-08	Otter Tail Corporation	MN	10.43
84	16-Jul-08	Orange and Rockland Utilities	NY	9.40

LINE NO.	DATE	COMPANY	STATE	ROE
85	30-Jul-08	Empire District Electric Co.	MO	10.80
86	11-Aug-08	PacifiCorp	UT	10.25
87	26-Aug-08	Southwestern Public Service	NM	10.18
88	27-Aug-08	MidAmerican Energy	IA	11.70
89	10-Sep-08	Commonwealth Edison	IL	10.30
90	24-Sep-08	Central Illinois Light	IL	10.65
91	24-Sep-08	Central Illinois Public Service	IL	10.65
92	24-Sep-08	Illinois Power	IL	10.65
93	30-Sep-08	Avista Corp.	ID	10.20
94	8-Oct-08	Puget Sound Energy	WA	10.15
95	13-Nov-08	NorthWestern Corporation	MT	10.00
96	17-Nov-08	Appalachian Power	VA	10.20
97	1-Dec-08	Tucson Electric Power	AZ	10.25
98	23-Dec-08	Detroit Edison	MI	11.00
99	29-Dec-08	Portland General Electric	OR	10.10
100	29-Dec-08	Avista Corp.	WA	10.20
101	31-Dec-08	Northern States Power	ND	10.75
102		Average 2006 - 2008		10.40
103		Average 2008		10.47

EXHIBIT 3 (CONTINUED)
ALLOWED RETURNS ON EQUITY
FOR U.S. ELECTRIC AND NATURAL GAS UTILITIES
2006 – 2008

NATURAL GAS UTILITIES

LINE NO.	DATE	COMPANY	STATE	ROE
1	5-Jan-06	Northern States Power	WI	11.00
2	25-Jan-06	Wisconsin Electric Power	WI	11.20
3	25-Jan-06	Wisconsin Gas	WI	11.20
4	3-Feb-06	Public Service Colorado	CO	10.50
5	23-Feb-06	Southwest Gas	AZ	9.50
6	1-Mar-06	Aquila	IA	10.40
7	26-Apr-06	Sierra Pacific Power	NV	10.60
8	25-May-06	Atmos Energy	LA	10.40
9	24-Jul-06	Central Hudson Gas & Electric	NY	9.60
10	20-Sep-06	Knight Inc.	WY	11.00
11	26-Sep-06	Chesapeake Utilities	MD	10.75
12	20-Oct-06	Orange & Rockland Utilities	NY	9.80
13	2-Nov-06	Centerpoint Energy MN Gas	MN	9.71
14	9-Nov-06	Public Service E & G	NJ	10.00
15	21-Nov-06	Consumers Energy	MI	11.00
16	5-Dec-06	Chatanooga Gas	TN	10.20
17	5-Jan-07	Puget Sound Energy	WA	10.40
18	9-Jan-07	Semco Energy Gas	MI	11.00
19	11-Jan-07	Wisconsin Public Service	WI	10.90
20	19-Jan-07	Wisconsin Power & light	WI	10.80
21	26-Jan-07	Fitchburg Gas & Electric	MA	10.00
22	8-Feb-07	PPL Gas Utilities	PA	10.40
23	14-Mar-07	Connecticut Natural Gas	CT	10.10
24	20-Mar-07	Delmarva Power & Light	DE	10.25
25	22-Mar-07	Southern Union	MO	10.50
26	29-Mar-07	Atmos Energy	TX	10.00
27	5-Jun-07	Cascade Natural Gas	OR	10.10
28	13-Jun-07	Northern States Power	ND	10.75
29	29-Jun-07	Public Service New Mexico	NM	9.53
30	29-Jun-07	Yankee Gas Services	CT	10.10
31	3-Jul-07	Public Service Colorado	CO	10.25
32	13-Jul-07	Arkansas Western Gas	AR	9.50
33	24-Jul-07	Aquila	NE	10.40
34	1-Aug-07	Southern Indian Gas & Electric	IN	10.15
35	29-Aug-07	Columbia Gas of Kentucky	KY	10.50
36	10-Sep-07	Northern States Power	MN	9.71
37	19-Sep-07	Washington Gas Light	VA	10.00
38	8-Oct-07	Atmos Energy	TN	10.48
39	19-Oct-07	Delta Natural Gas	KY	10.50
40	25-Oct-07	Centerpoint Energy Resources	AR	9.65
41	15-Nov-07	Washington Gas Light	MD	10.00
42	20-Nov-07	Arkansas Oklahoma Gas	AR	9.90

LINE NO.	DATE	COMPANY	STATE	ROE
43	27-Nov-07	UNS Gas	AZ	10.00
44	29-Nov-07	Cheyenne Light Fuel & Power	WY	10.90
45	14-Dec-07	Madison Gas & Electric	WI	10.80
46	18-Dec-07	Northwestern Energy Div.	NE	10.40
47	19-Dec-07	Avista Corp.	WA	10.20
48	21-Dec-07	Brooklyn Union Gas	NY	9.80
49	21-Dec-07	Keyspan Gas East	NY	9.80
50	21-Dec-07	National Fuel Gas Distribution	NY	9.10
51	21-Dec-07	Pacific Gas & Electric	CA	11.35
52	21-Dec-07	San Diego Gas & Electric	CA	11.10
53	8-Jan-08	Northern States Power	WI	10.75
54	17-Jan-08	Wisconsin Electric Power	WI	10.75
55	17-Jan-08	Wisconsin Gas	WI	10.75
56	5-Feb-08	North Shore Gas	IL	9.99
57	5-Feb-08	Peoples Gas Light & Coke	IL	10.19
58	13-Feb-08	Indiana Gas	IN	10.20
59	31-Mar-08	Avista Corp.	OR	10.00
60	28-May-08	Duke Energy	OH	10.50
61	24-Jun-08	Atmos Energy	TX	10.00
62	27-Jun-08	Questar Gas	UT	10.00
63	27-Aug-08	SourceGas Distribution	CO	10.25
64	2-Sep-08	Chesapeake Utilities	DE	10.25
65	17-Sep-08	Atmos Energy	GA	10.70
66	24-Sep-08	Central Illinois Light	IL	10.68
67	24-Sep-08	Central Illinois Public Service	IL	10.68
68	24-Sep-08	Illinois Power	IL	10.68
69	30-Sep-08	Avista Corp.	ID	10.20
70	3-Oct-08	New Jersey Natural Gas	NJ	10.30
71	8-Oct-08	Puget Sound Energy	WA	10.15
72	20-Oct-08	CenterPoint Energy Resources	TX	10.06
73	24-Oct-08	Piedmont Natural Gas	NC	10.60
74	24-Oct-08	Public Service of North Carolina	NC	10.60
75	24-Nov-08	Southwest Gas-So. California Div.	CA	10.50
76	24-Nov-08	Southwest Gas-No. California Div.	CA	10.50
77	24-Nov-08	Southwest Gas-So. Lk. Tahoe Dist.	CA	10.50
78	24-Nov-08	Narragansett Electric	RI	10.50
79	3-Dec-08	Columbia Gas of Ohio	OH	10.39
80	24-Dec-08	Southwest Gas	AZ	10.00
81	26-Dec-08	Northwest Natural Gas	WA	10.10
82	29-Dec-08	Avista Corporation	WA	10.20
83		Average 2006 - 2008		10.33
84		Average 2008		10.37

EXHIBIT 4
ALLOWED EQUITY RATIOS FOR
U.S. ELECTRIC AND NATURAL GAS UTILITIES
2006 – 2008^[6]

ELECTRIC UTILITIES

DATE	COMPANY	STATE	COMMON EQUITY /TOTAL CAP (%)
1/5/2006	Northern States Power Co-WI	Wisconsin	53.66
1/27/2006	United Illuminating Co.	Connecticut	48.00
3/3/2006	Interstate Power & Light Co.	Minnesota	49.10
4/17/2006	PacifiCorp	Washington	46.00
4/26/2006	Sierra Pacific Power Co.	Nevada	40.76
5/17/2006	Southern California Edison Co.	California	48.00
6/6/2006	Delmarva Power & Light Co.	Delaware	47.72
6/27/2006	Upper Peninsula Power Co.	Michigan	47.12
7/6/2006	Maine Public Service Co.	Maine	50.00
7/24/2006	Central Hudson Gas & Electric	New York	45.00
7/28/2006	Commonwealth Edison Co.	Illinois	42.86
8/23/2006	NY State Electric & Gas Corp.	New York	41.60
9/1/2006	Northern States Power Co. - MN	Minnesota	51.67
9/14/2006	PacifiCorp	Oregon	50.00
9/22/2006	Consolidated Edison Co. of NY	New York	48.00
10/6/2006	Unitil Energy Systems Inc.	New Hampshire	43.10
11/21/2006	Central Illinois Light Co.	Illinois	45.57
11/21/2006	Central Illinois Public	Illinois	48.92
11/21/2006	Illinois Power Co.	Illinois	51.56
11/30/2006	Duquesne Light Co.	Pennsylvania	45.00
12/1/2006	Public Service Co. of CO	Colorado	60.00
12/7/2006	Central Vermont Public Service	Vermont	55.57
12/21/2006	Empire District Electric Co.	Missouri	50.80
12/21/2006	Kansas City Power & Light	Missouri	53.69
12/22/2006	Green Mountain Power Corp.	Vermont	52.76
12/22/2006	Green Mountain Power Corp.	Vermont	52.76
1/5/2007	Oklahoma Gas and Electric Co.	Arkansas	32.33
1/11/2007	Metropolitan Edison Co.	Pennsylvania	49.00
1/11/2007	Pennsylvania Electric Co.	Pennsylvania	49.00
1/11/2007	Wisconsin Public Service Corp	Wisconsin	57.46
1/12/2007	Portland General Electric Co.	Oregon	50.00
1/13/2007	Puget Sound Energy Inc.	Washington	44.00
1/19/2007	Wisconsin Power and Light Co	Wisconsin	54.13
3/21/2007	Pacific Gas and Electric Co.	California	52.00

[6] Regulatory Research Associates, Inc., “Major Rate Case Decisions—January 2006–December 2007,” January 8, 2008; “Major Rate Case Decisions—January 2007–December 2008,” January 12, 2009.

DATE	COMPANY	STATE	COMMON EQUITY /TOTAL CAP (%)
3/22/2007	Rockland Electric Company	New Jersey	46.51
5/15/2007	Appalachian Power Co.	Virginia	41.11
5/17/2007	KCP&L Greater Missouri Op Co	Missouri	48.17
5/17/2007	KCP&L Greater Missouri Op Co	Missouri	48.17
5/22/2007	Monongahela Power Co.	West Virginia	46.07
5/22/2007	Union Electric Co.	Missouri	52.22
5/23/2007	Nevada Power Co.	Nevada	47.29
5/25/2007	Public Service Co. of NH	New Hampshire	47.66
6/15/2007	Entergy Arkansas Inc.	Arkansas	32.19
6/21/2007	PacifiCorp	Washington	46.00
6/22/2007	Appalachian Power Co.	West Virginia	42.88
6/28/2007	Arizona Public Service Co.	Arizona	54.50
7/12/2007	Granite State Electric Company	New Hampshire	50.00
7/19/2007	Potomac Electric Power Co.	Maryland	47.69
7/19/2007	Delmarva Power & Light Co.	Maryland	48.63
8/15/2007	Southern Indiana Gas & Elec Co	Indiana	47.05
10/9/2007	Public Service Co. of OK	Oklahoma	46.02
10/17/2007	Orange & Rockland Utilts Inc.	New York	47.54
10/31/2007	Electric Transmission Texas	Texas	40.00
11/29/2007	Cheyenne Light Fuel Power Co.	Wyoming	54.00
12/6/2007	Kansas City Power & Light	Missouri	57.62
12/13/2007	AEP Texas Central Co.	Texas	40.00
12/14/2007	South Carolina Electric & Gas	South Carolina	53.32
12/14/2007	Madison Gas and Electric Co.	Wisconsin	57.36
12/19/2007	Avista Corp.	Washington	46.00
12/20/2007	Duke Energy Carolinas LLC	North Carolina	53.00
12/28/2007	PacifiCorp	Idaho	50.40
1/8/2008	Northern States Power Co-WI	Wisconsin	52.51
1/17/2008	Wisconsin Electric Power Co.	Wisconsin	54.36
1/28/2008	Connecticut Light & Power Co.	Connecticut	48.99
1/30/2008	Potomac Electric Power Co.	District of Columbia	46.55
1/31/2008	Central Vermont Public Service	Vermont	50.02
2/29/2008	Fitchburg Gas & Electric Light	Massachusetts	42.80
3/12/2008	PacifiCorp	Wyoming	50.80
3/25/2008	Consolidated Edison Co. of NY	New York	47.98
4/22/2008	MDU Resources Group Inc.	Montana	50.67
4/24/2008	Public Service Co. of NM	New Mexico	51.37
5/1/2008	Hawaiian Electric Co.	Hawaii	55.79
5/27/2008	UNS Electric Inc.	Arizona	48.85
6/10/2008	Consumers Energy Co.	Michigan	41.75
6/27/2008	Appalachian Power Co.	West Virginia	41.54
6/27/2008	Sierra Pacific Power Co.	Nevada	43.49
7/10/2008	Otter Tail Corp.	Minnesota	50.00
7/16/2008	Orange & Rockland Utilts Inc.	New York	48.00

DATE	COMPANY	STATE	COMMON EQUITY /TOTAL CAP (%)
7/30/2008	Empire District Electric Co.	Missouri	50.78
7/31/2008	San Diego Gas & Electric Co.	California	49.00
8/11/2008	PacifiCorp	Utah	50.40
8/26/2008	Southwestern Public Service Co	New Mexico	51.23
9/10/2008	Commonwealth Edison Co.	Illinois	45.04
9/17/2008	Consolidated Edison Co. of NY	New York	48.00
9/24/2008	Central Illinois Light Co.	Illinois	46.50
9/24/2008	Central Illinois Public	Illinois	47.91
9/24/2008	Illinois Power Co.	Illinois	51.76
9/30/2008	Avista Corp.	Idaho	47.94
10/8/2008	Puget Sound Energy Inc.	Washington	46.00
12/1/2008	Tucson Electric Power Co.	Arizona	42.50
12/23/2008	Detroit Edison Co.	Michigan	40.68
12/29/2008	Avista Corp.	Washington	46.30
12/29/2008	Portland General Electric Co.	Oregon	50.00
12/30/2008	Wisconsin Public Service Corp	Wisconsin	53.41
12/31/2008	Northern States Power Co. - MN	North Dakota	51.77
	Average		48.35
	Average 2008		48.43

EXHIBIT 4 (CONTINUED)
ALLOWED EQUITY RATIOS FOR
U.S. ELECTRIC AND NATURAL GAS UTILITIES
2006 – 2008^[7]

NATURAL GAS UTILITIES

DATE	COMPANY	STATE	COMMON EQUITY /TOTAL CAP (%)
1/5/2006	Northern States Power Co-WI	Wisconsin	53.66
1/25/2006	Wisconsin Gas LLC	Wisconsin	50.20
1/25/2006	Wisconsin Electric Power Co.	Wisconsin	56.34
2/3/2006	Public Service Co. of CO	Colorado	55.49
2/23/2006	Southwest Gas Corp.	Arizona	40.00
3/1/2006	KCP&L Greater Missouri Op Co	Iowa	51.39
4/26/2006	Sierra Pacific Power Co.	Nevada	40.76
7/24/2006	Central Hudson Gas & Electric	New York	45.00
9/20/2006	SourceGas Distribution LLC	Wyoming	43.56
9/26/2006	Chesapeake Utilities Corp.	Maryland	53.00
10/20/2006	Orange & Rockland Utlts Inc.	New York	48.00
11/2/2006	CenterPoint Energy Resources	Minnesota	46.14
11/9/2006	Public Service Electric Gas	New Jersey	47.40
11/21/2006	Consumers Energy Co.	Michigan	35.06
12/5/2006	Chattanooga Gas Company	Tennessee	44.80
1/5/2007	Puget Sound Energy Inc.	Washington	44.00
1/9/2007	SEMCO Energy Inc.	Michigan	42.94
1/11/2007	Wisconsin Public Service Corp	Wisconsin	57.46
1/19/2007	Wisconsin Power and Light Co	Wisconsin	54.13
2/8/2007	UGI Central Penn Gas	Pennsylvania	51.79
3/14/2007	CT Natural Gas Corp.	Connecticut	53.60
3/20/2007	Delmarva Power & Light Co.	Delaware	46.90
3/21/2007	Pacific Gas and Electric Co.	California	52.00
3/22/2007	Southern Union Co.	Missouri	36.06
3/29/2007	Atmos Energy Corp.	Texas	48.10
6/13/2007	Northern States Power Co. - MN	North Dakota	51.59
6/29/2007	Yankee Gas Services Co.	Connecticut	50.30
6/29/2007	Public Service Co. of NM	New Mexico	51.80
7/3/2007	Public Service Co. of CO	Colorado	60.17
7/13/2007	Arkansas Western Gas Co.	Arkansas	34.29
7/24/2007	Black Hills/Nebraska Gas	Nebraska	50.73
8/1/2007	Southern Indiana Gas & Elec Co	Indiana	47.05

^[7] Regulatory Research Associates, Inc., "Major Rate Case Decisions—January 2006–December 2007," January 8, 2008; "Major Rate Case Decisions—January–March 2008," April 2, 2008. Data not included for companies whose ratios are identified as including "cost-free items or tax credit balances at the overall rate of return." This does not substantially affect the average result.

DATE	COMPANY	STATE	COMMON EQUITY /TOTAL CAP (%)
9/10/2007	Northern States Power Co. - MN	Minnesota	51.98
9/25/2007	Consolidated Edison Co. of NY	New York	48.00
10/8/2007	Atmos Energy Corp.	Tennessee	44.20
10/25/2007	CenterPoint Energy Resources	Arkansas	33.73
11/15/2007	Washington Gas Light Co.	Maryland	53.02
11/20/2007	Arkansas Oklahoma Gas Corp.	Arkansas	41.46
11/27/2007	UNS Gas Inc.	Arizona	50.00
11/29/2007	Cheyenne Light Fuel Power Co.	Wyoming	54.00
12/14/2007	Madison Gas and Electric Co.	Wisconsin	57.36
12/19/2007	Avista Corp.	Washington	46.00
12/21/2007	National Fuel Gas Dist Corp.	New York	44.35
1/8/2008	Northern States Power Co-WI	Wisconsin	52.51
1/17/2008	Wisconsin Gas LLC	Wisconsin	46.64
1/17/2008	Wisconsin Electric Power Co.	Wisconsin	54.36
2/5/2008	North Shore Gas Co.	Illinois	56.00
2/5/2008	Peoples Gas Light & Coke Co.	Illinois	56.00
2/13/2008	Indiana Gas Co.	Indiana	48.99
3/31/2008	Avista Corp.	Oregon	50.00
5/28/2008	Duke Energy Ohio Inc.	Ohio	55.76
6/24/2008	Atmos Energy Corp.	Texas	48.27
6/27/2008	Questar Gas Co.	Utah	51.38
7/31/2008	Southern California Gas Co.	California	48.00
7/31/2008	San Diego Gas & Electric Co.	California	49.00
8/27/2008	SourceGas Distribution LLC	Colorado	53.13
9/2/2008	Chesapeake Utilities Corp.	Delaware	61.81
9/17/2008	Atmos Energy Corp.	Georgia	45.00
9/24/2008	Central Illinois Light Co.	Illinois	46.50
9/24/2008	Central Illinois Public	Illinois	47.91
9/24/2008	Illinois Power Co.	Illinois	51.76
9/30/2008	Avista Corp.	Idaho	47.94
10/3/2008	New Jersey Natural Gas Co.	New Jersey	51.20
10/8/2008	Puget Sound Energy Inc.	Washington	46.00
10/20/2008	CenterPoint Energy Resources	Texas	55.40
10/24/2008	Piedmont Natural Gas Co.	North Carolina	51.00
10/24/2008	Public Service Co. of NC	North Carolina	54.00
11/21/2008	Southwest Gas Corp.	California	47.00
11/21/2008	Southwest Gas Corp.	California	47.00
11/21/2008	Southwest Gas Corp.	California	47.00
12/24/2008	Southwest Gas Corp.	Arizona	43.44
12/26/2008	Northwest Natural Gas Co.	Washington	50.74
12/29/2008	Avista Corp.	Washington	46.30
12/30/2008	Wisconsin Public Service Corp	Wisconsin	53.41
	Average 2006 – 2008		49.07
	Average 2008		50.43

EXHIBIT 5
COMPARISON OF DCF EXPECTED RETURN ON AN INVESTMENT IN
ELECTRIC UTILITIES TO THE INTEREST RATE
ON LONG-TERM GOVERNMENT BONDS

LINE NO.	DATE	DCF	BOND YIELD	RISK PREMIUM
1	Sep-99	11.69%	6.50%	5.19%
2	Oct-99	11.77%	6.66%	5.11%
3	Nov-99	12.08%	6.48%	5.60%
4	Dec-99	12.58%	6.69%	5.89%
5	Jan-00	12.50%	6.86%	5.64%
6	Feb-00	12.95%	6.54%	6.41%
7	Mar-00	13.36%	6.38%	6.98%
8	Apr-00	12.57%	6.18%	6.39%
9	May-00	12.42%	6.55%	5.87%
10	Jun-00	12.66%	6.28%	6.38%
11	Jul-00	12.76%	6.20%	6.56%
12	Aug-00	12.47%	6.02%	6.45%
13	Sep-00	11.80%	6.09%	5.71%
14	Oct-00	11.82%	6.04%	5.78%
15	Nov-00	11.87%	5.98%	5.89%
16	Dec-00	11.69%	5.64%	6.05%
17	Jan-01	12.05%	5.65%	6.40%
18	Feb-01	12.10%	5.62%	6.48%
19	Mar-01	12.15%	5.49%	6.66%
20	Apr-01	12.77%	5.78%	6.99%
21	May-01	13.04%	5.92%	7.12%
22	Jun-01	13.09%	5.82%	7.27%
23	Jul-01	13.24%	5.75%	7.49%
24	Aug-01	13.30%	5.58%	7.72%
25	Sep-01	13.56%	5.53%	8.03%
26	Oct-01	13.34%	5.34%	8.00%
27	Nov-01	13.38%	5.33%	8.05%
28	Dec-01	13.35%	5.76%	7.59%
29	Jan-02	13.14%	5.69%	7.45%
30	Feb-02	13.27%	5.61%	7.66%
31	Mar-02	12.86%	5.93%	6.93%
32	Apr-02	12.50%	5.85%	6.65%
33	May-02	12.58%	5.81%	6.77%
34	Jun-02	12.57%	5.65%	6.92%
35	Jul-02	13.22%	5.51%	7.71%
36	Aug-02	12.69%	5.19%	7.50%
37	Sep-02	12.88%	4.87%	8.01%
38	Oct-02	12.92%	5.00%	7.92%
39	Nov-02	12.38%	5.04%	7.34%
40	Dec-02	12.08%	5.01%	7.07%
41	Jan-03	11.72%	5.02%	6.70%
42	Feb-03	12.10%	4.87%	7.23%
43	Mar-03	11.71%	4.82%	6.89%
44	Apr-03	11.31%	4.91%	6.40%

LINE NO.	DATE	DCF	BOND YIELD	RISK PREMIUM
45	May-03	10.72%	4.52%	6.20%
46	Jun-03	10.27%	4.34%	5.93%
47	Jul-03	10.34%	4.92%	5.42%
48	Aug-03	10.35%	5.39%	4.96%
49	Sep-03	10.06%	5.21%	4.85%
50	Oct-03	9.89%	5.21%	4.68%
51	Nov-03	9.78%	5.17%	4.61%
52	Dec-03	9.49%	5.11%	4.38%
53	Jan-04	9.23%	5.01%	4.22%
54	Feb-04	9.19%	4.94%	4.25%
55	Mar-04	9.16%	4.72%	4.44%
56	Apr-04	9.27%	5.16%	4.11%
57	May-04	9.66%	5.46%	4.20%
58	Jun-04	9.67%	5.45%	4.22%
59	Jul-04	9.59%	5.24%	4.35%
60	Aug-04	9.64%	5.07%	4.57%
61	Sep-04	9.56%	4.89%	4.67%
62	Oct-04	9.53%	4.85%	4.68%
63	Nov-04	9.11%	4.89%	4.22%
64	Dec-04	9.31%	4.88%	4.43%
65	Jan-05	9.33%	4.77%	4.56%
66	Feb-05	9.30%	4.61%	4.69%
67	Mar-05	9.25%	4.89%	4.36%
68	Apr-05	9.27%	4.75%	4.52%
69	May-05	9.22%	4.56%	4.66%
70	Jun-05	9.27%	4.35%	4.92%
71	Jul-05	9.13%	4.48%	4.65%
72	Aug-05	9.23%	4.53%	4.70%
73	Sep-05	9.50%	4.51%	4.99%
74	Oct-05	9.62%	4.74%	4.88%
75	Nov-05	10.05%	4.83%	5.22%
76	Dec-05	10.12%	4.73%	5.39%
77	Jan-06	10.15%	4.65%	5.50%
78	Feb-06	11.26%	4.73%	6.53%
79	Mar-06	11.11%	4.91%	6.20%
80	Apr-06	11.22%	5.22%	6.00%
81	May-06	11.18%	5.35%	5.83%
82	Jun-06	11.57%	5.29%	6.28%
83	Jul-06	11.51%	5.25%	6.26%
84	Aug-06	11.38%	5.08%	6.30%
85	Sep-06	11.64%	4.93%	6.71%
86	Oct-06	11.54%	4.94%	6.60%
87	Nov-06	11.58%	4.78%	6.80%
88	Dec-06	11.45%	4.78%	6.67%
89	Jan-07	11.36%	4.95%	6.41%
90	Feb-07	11.10%	4.93%	6.17%
91	Mar-07	11.20%	4.81%	6.39%
92	Apr-07	10.74%	4.95%	5.79%
93	May-07	11.08%	4.98%	6.10%
94	Jun-07	11.69%	5.29%	6.40%
95	Jul-07	11.79%	5.19%	6.60%
96	Aug-07	11.69%	5.00%	6.69%

LINE NO.	DATE	DCF	BOND YIELD	RISK PREMIUM
97	Sep-07	11.35%	4.84%	6.51%
98	Oct-07	11.29%	4.83%	6.46%
99	Nov-07	11.08%	4.56%	6.52%
100	Dec-07	11.29%	4.57%	6.72%
101	Jan-08	12.29%	4.35%	7.94%
102	Feb-08	11.43%	4.49%	6.94%
103	Mar-08	11.78%	4.36%	7.42%
104	Apr-08	11.37%	4.44%	6.93%
105	May-08	11.42%	4.60%	6.82%
106	Jun-08	11.23%	4.74%	6.49%
107	Jul-08	11.72%	4.62%	7.10%
108	Aug-08	11.84%	4.53%	7.31%
109	Sep-08	11.28%	5.32%	5.96%
110	Oct-08	12.19%	4.45%	7.74%
111	Nov-08	12.47%	4.27%	8.20%
112	Dec-08	12.46%	3.18%	9.28%
113	Jan-09	12.25%	3.46%	8.79%
114	Feb-09	12.54%	3.83%	8.71%
115	Average	11.38%	5.17%	6.21%

Notes: See written evidence above and Appendix 3 for a description of the ex ante methodology and data employed. Government bond yield information from the Federal Reserve. DCF results are calculated using a quarterly DCF model as follows:

- d_0 = Latest quarterly dividend per Value Line
- P_0 = Average of the monthly high and low stock prices for each month per Thomson Reuters.
- FC = Flotation costs expressed as a percent of gross proceeds.
- g = I/B/E/S forecast of future earnings growth for each month.
- k = Cost of equity using the quarterly version of the DCF model.

$$k = \left[\frac{d_0(1+g)^{\frac{1}{4}}}{P_0(1-FC)} \right]^4 - 1$$

EXHIBIT 6
COMPARISON OF DCF EXPECTED RETURN ON AN INVESTMENT IN
NATURAL GAS UTILITIES TO THE INTEREST RATE
ON LONG-TERM GOVERNMENT BONDS

LINE NO.	DATE	DCF	BOND YIELD	RISK PREMIUM
1	Jun-98	11.54%	5.80%	5.74%
2	Jul-98	11.86%	5.78%	6.08%
3	Aug-98	12.34%	5.66%	6.68%
4	Sep-98	12.73%	5.38%	7.35%
5	Oct-98	12.60%	5.30%	7.30%
6	Nov-98	12.11%	5.48%	6.63%
7	Dec-98	11.85%	5.36%	6.49%
8	Jan-99	11.95%	5.45%	6.50%
9	Feb-99	12.43%	5.66%	6.77%
10	Mar-99	12.57%	5.87%	6.70%
11	Apr-99	12.60%	5.82%	6.78%
12	May-99	12.21%	6.08%	6.13%
13	Jun-99	12.08%	6.36%	5.72%
14	Jul-99	12.22%	6.28%	5.94%
15	Aug-99	12.20%	6.43%	5.77%
16	Sep-99	12.26%	6.50%	5.76%
17	Oct-99	12.33%	6.66%	5.67%
18	Nov-99	12.40%	6.48%	5.92%
19	Dec-99	12.80%	6.69%	6.11%
20	Jan-00	13.01%	6.86%	6.15%
21	Feb-00	13.44%	6.54%	6.90%
22	Mar-00	13.44%	6.38%	7.06%
23	Apr-00	13.16%	6.18%	6.98%
24	May-00	12.92%	6.55%	6.37%
25	Jun-00	12.95%	6.28%	6.67%
26	Jul-00	13.17%	6.20%	6.97%
27	Aug-00	12.90%	6.02%	6.88%
28	Sep-00	12.57%	6.09%	6.48%
29	Oct-00	12.60%	6.04%	6.56%
30	Nov-00	12.51%	5.98%	6.53%
31	Dec-00	12.39%	5.64%	6.75%
32	Jan-01	12.61%	5.65%	6.96%
33	Feb-01	12.61%	5.62%	6.99%
34	Mar-01	12.75%	5.49%	7.26%
35	Apr-01	12.27%	5.78%	6.49%
36	May-01	13.02%	5.92%	7.10%
37	Jun-01	13.04%	5.82%	7.22%
38	Jul-01	13.38%	5.75%	7.63%
39	Aug-01	13.27%	5.58%	7.69%
40	Sep-01	12.68%	5.53%	7.15%

LINE NO.	DATE	DCF	BOND YIELD	RISK PREMIUM
41	Oct-01	12.68%	5.34%	7.34%
42	Nov-01	12.68%	5.33%	7.35%
43	Dec-01	12.54%	5.76%	6.78%
44	Jan-02	12.36%	5.69%	6.67%
45	Feb-02	12.41%	5.61%	6.80%
46	Mar-02	11.89%	5.93%	5.96%
47	Apr-02	11.59%	5.85%	5.74%
48	May-02	11.62%	5.81%	5.81%
49	Jun-02	11.70%	5.65%	6.05%
50	Jul-02	12.42%	5.51%	6.91%
51	Aug-02	12.34%	5.19%	7.15%
52	Sep-02	12.60%	4.87%	7.73%
53	Oct-02	12.50%	5.00%	7.50%
54	Nov-02	12.21%	5.04%	7.17%
55	Dec-02	12.16%	5.01%	7.15%
56	Jan-03	12.19%	5.02%	7.17%
57	Feb-03	12.32%	4.87%	7.45%
58	Mar-03	11.95%	4.82%	7.13%
59	Apr-03	11.62%	4.91%	6.71%
60	May-03	11.26%	4.52%	6.74%
61	Jun-03	11.14%	4.34%	6.80%
62	Jul-03	11.27%	4.92%	6.35%
63	Aug-03	11.39%	5.39%	6.00%
64	Sep-03	11.27%	5.21%	6.06%
65	Oct-03	11.23%	5.21%	6.02%
66	Nov-03	10.89%	5.17%	5.72%
67	Dec-03	10.71%	5.11%	5.60%
68	Jan-04	10.59%	5.01%	5.58%
69	Feb-04	10.39%	4.94%	5.45%
70	Mar-04	10.37%	4.72%	5.65%
71	Apr-04	10.41%	5.16%	5.25%
72	May-04	10.45%	5.46%	4.99%
73	Jun-04	10.36%	5.45%	4.91%
74	Jul-04	10.11%	5.24%	4.87%
75	Aug-04	10.08%	5.07%	5.01%
76	Sep-04	9.76%	4.89%	4.87%
77	Oct-04	9.74%	4.85%	4.89%
78	Nov-04	9.62%	4.89%	4.73%
79	Dec-04	9.70%	4.88%	4.82%
80	Jan-05	9.90%	4.77%	5.13%
81	Feb-05	9.79%	4.61%	5.18%
82	Mar-05	9.79%	4.89%	4.90%
83	Apr-05	9.88%	4.75%	5.13%
84	May-05	9.81%	4.56%	5.25%
85	Jun-05	9.76%	4.35%	5.41%
86	Jul-05	9.66%	4.48%	5.18%
87	Aug-05	9.69%	4.53%	5.16%

LINE NO.	DATE	DCF	BOND YIELD	RISK PREMIUM
88	Sep-05	9.80%	4.51%	5.29%
89	Oct-05	9.90%	4.74%	5.16%
90	Nov-05	10.49%	4.83%	5.66%
91	Dec-05	10.45%	4.73%	5.72%
92	Jan-06	9.82%	4.65%	5.17%
93	Feb-06	11.24%	4.73%	6.51%
94	Mar-06	11.27%	4.91%	6.36%
95	Apr-06	11.00%	5.22%	5.78%
96	May-06	10.56%	5.35%	5.21%
97	Jun-06	10.49%	5.29%	5.20%
98	Jul-06	10.87%	5.25%	5.62%
99	Aug-06	10.41%	5.08%	5.33%
100	Sep-06	10.53%	4.93%	5.60%
101	Oct-06	10.30%	4.94%	5.36%
102	Nov-06	10.33%	4.78%	5.55%
103	Dec-06	10.35%	4.78%	5.57%
104	Jan-07	10.13%	4.95%	5.18%
105	Feb-07	10.18%	4.93%	5.25%
106	Mar-07	10.18%	4.81%	5.37%
107	Apr-07	10.07%	4.95%	5.12%
108	May-07	9.67%	4.98%	4.69%
109	Jun-07	9.70%	5.29%	4.41%
110	Jul-07	10.06%	5.19%	4.87%
111	Aug-07	10.21%	5.00%	5.21%
112	Sep-07	10.14%	4.84%	5.30%
113	Oct-07	10.80%	4.83%	5.97%
114	Nov-07	10.83%	4.56%	6.27%
115	Dec-07	10.84%	4.57%	6.27%
116	Jan-08	11.13%	4.35%	6.78%
117	Feb-08	11.39%	4.49%	6.90%
118	Mar-08	11.47%	4.36%	7.11%
119	Apr-08	11.67%	4.44%	7.23%
120	May-08	10.69%	4.60%	6.09%
121	Jun-08	10.62%	4.74%	5.88%
122	Jul-08	10.86%	4.62%	6.24%
123	Aug-08	11.23%	4.53%	6.70%
124	Sep-08	11.30%	5.32%	5.98%
125	Oct-08	12.13%	4.45%	7.68%
126	Nov-08	12.21%	4.27%	7.94%
127	Dec-08	11.62%	3.18%	8.44%
128	Jan-09	11.31%	3.46%	7.85%
129	Feb-09	11.55%	3.83%	7.72%
130	Average	11.43%	5.24%	6.19%

Notes: Government bond yield information from the Federal Reserve. DCF results are calculated using a quarterly DCF model as follows:

d_0	=	Latest quarterly dividend per Value Line
P_0	=	Average of the monthly high and low stock prices for each month per Thomson Reuters.
FC	=	Flotation costs expressed as a percent of gross proceeds.
g	=	I/B/E/S forecast of future earnings growth for each month
k	=	Cost of equity using the quarterly version of the DCF model.

$$k = \left[\frac{d_0 (1+g)^{\frac{1}{4}}}{P_0 (1-FC)} \right]^4 - 1$$

EXHIBIT 7
IMPLIED ALLOWED EQUITY RISK PREMIUM^[8]

YEAR	AVERAGE ALLOWED RETURN	20-YEAR U.S. TREASURY BOND	RISK PREMIUM
1988	0.1282	0.0859	0.0423
1989	0.1293	0.0896	0.0397
1990	0.1269	0.0845	0.0424
1991	0.1251	0.0861	0.0390
1992	0.1206	0.0814	0.0392
1993	0.1137	0.0767	0.0370
1994	0.1134	0.0629	0.0505
1995	0.1151	0.0749	0.0402
1996	0.1129	0.0695	0.0434
1997	0.1134	0.0683	0.0451
1998	0.1159	0.0669	0.0490
1999	0.1074	0.0572	0.0502
2000	0.1141	0.0620	0.0521
2001	0.1105	0.0623	0.0482
2002	0.1110	0.0563	0.0547
2003	0.1098	0.0543	0.0555
2004	0.1067	0.0496	0.0571
2005	0.1050	0.0504	0.0546
2006	0.1039	0.0464	0.0575
2007	0.1030	0.0500	0.0530
2008	0.1042	0.0491	0.0551

**IMPLIED ALLOWED EQUITY RISK PREMIUM
REGRESSION RESULTS**

INTERCEPT COEFFICIENT	0.0776
Slope Coefficient	(0.4509)
Treasury Bond Yield	0.0480
Slope x Bond Yield	(0.0216)
Forecast Risk Premium	0.0560

Treasury bond yield is 2010 forecast at March 2009 from Global Insight.

[8] Regulatory Research Associates, Inc., “Major Rate Case Decisions—January 2006–December 2007,” January 8, 2008; “Major Rate Case Decisions—January 2007–December 2008,” January 12, 2009. Treasury bond yield is 2010 forecast at March 2009 from Global Insight.

EXHIBIT 8
SUMMARY OF DISCOUNTED CASH FLOW ANALYSIS
FOR VALUE LINE ELECTRIC COMPANIES

LINE NO.	COMPANY	D ₀	P ₀	GROWTH	COST OF EQUITY
1	Amer. Elec. Power	0.410	31.363	4.16%	10.1%
2	Avista Corp.	0.180	17.990	4.67%	9.1%
3	Dominion Resources	0.438	34.423	8.16%	13.8%
4	DPL Inc.	0.275	21.508	10.33%	16.6%
5	Duke Energy	0.230	14.863	4.46%	11.5%
6	Consol. Edison	0.585	39.205	2.61%	9.3%
7	Entergy Corp.	0.750	77.203	9.42%	14.1%
8	Exelon Corp.	0.525	53.210	8.47%	13.1%
9	FirstEnergy Corp.	0.550	49.527	9.00%	14.4%
10	FPL Group	0.473	48.890	9.62%	14.1%
11	NSTAR	0.375	34.283	6.00%	10.8%
12	Northeast Utilities	0.238	23.365	8.15%	12.5%
13	PG&E Corp.	0.390	37.313	6.84%	11.7%
14	Progress Energy	0.620	38.453	5.56%	13.0%
15	Pinnacle West Capital	0.525	31.242	4.33%	12.0%
16	Pepco Holdings	0.270	17.060	4.67%	12.0%
17	Portland General	0.245	18.268	5.44%	11.6%
18	SCANA Corp.	0.460	34.060	4.52%	10.7%
19	Southern Co.	0.420	34.428	5.36%	11.0%
20	Sempra Energy	0.350	42.948	7.20%	10.9%
21	Vectren Corp.	0.335	24.848	7.20%	13.4%
22	Wisconsin Energy	0.338	42.678	9.13%	12.3%
23	Westar Energy	0.290	19.268	3.84%	10.7%
24	Xcel Energy Inc.	0.238	18.153	6.72%	12.8%
25	Market-Weighted Average				12.4%

Notes:

- d₀ = Most recent quarterly dividend.
d₁, d₂, d₃, d₄ = Next four quarterly dividends, calculated by multiplying the last four quarterly dividends per *Value Line* by the factor (1 + g).
P₀ = Average of the monthly high and low stock prices during the three months ending February 2009 per Thomson Reuters.
FC = Flotation costs expressed as a percent of gross proceeds.
g = I/B/E/S forecast of future earnings growth February 2009.
k = Cost of equity using the quarterly version of the DCF model.

$$k = \frac{d_1(1+k)^{-75} + d_2(1+k)^{-50} + d_3(1+k)^{-25} + d_4}{P_0(1-FC)} + g$$

EXHIBIT 9
SUMMARY OF DISCOUNTED CASH FLOW ANALYSIS
FOR VALUE LINE NATURAL GAS COMPANIES

LINE NO.	COMPANY	D ₀	P ₀	GROWTH	COST OF EQUITY
1	AGL Resources	0.430	30.354	4.25%	10.6%
2	Atmos Energy	0.330	23.847	5.00%	11.3%
3	Equitable Resources	0.220	32.892	11.67%	15.0%
4	Nicor Inc.	0.465	34.098	2.85%	9.0%
5	NiSource Inc.	0.230	10.462	1.60%	11.4%
6	Northwest Nat. Gas	0.395	43.777	4.75%	8.8%
7	Piedmont Natural Gas	0.260	28.345	7.13%	11.4%
8	South Jersey Inds.	0.284	37.268	7.50%	11.0%
9	Questar Corp.	0.125	31.988	9.00%	10.8%
10	Southwest Gas	0.238	24.100	6.00%	10.3%
11	Market-Weighted Average				11.5%

Notes:

- d₀ = Most recent quarterly dividend.
d₁, d₂, d₃, d₄ = Next four quarterly dividends, calculated by multiplying the last four quarterly dividends per *Value Line* by the factor (1 + g).
P₀ = Average of the monthly high and low stock prices during the three months ending February 2009 per Thomson Reuters.
FC = Flotation costs expressed as a percent of gross proceeds.
g = I/B/E/S forecast of future earnings growth February 2009.^[9]
k = Cost of equity using the quarterly version of the DCF model.

$$k = \frac{d_1(1+k)^{.75} + d_2(1+k)^{.50} + d_3(1+k)^{.25} + d_4}{P_0(1-FC)} + g$$

[9] Although I normally specify that the I/B/E/S long-term earnings growth forecast must include the forecasts of at least three analysts, in March 2009 there are only four companies with growth forecasts from at least three analysts. In this study, therefore, I also include results for companies that had growth forecasts based on two analysts' growth forecasts.

EXHIBIT 10
MARKET VALUE EQUITY RATIOS FOR U.S. ELECTRIC AND
NATURAL GAS COMPANIES AT MARCH 2009

LINE NO.	COMPANY	LONG-TERM DEBT	PREFERRED EQUITY	MARKET CAP \$ (MIL)	% MARKET EQUITY
1	Amer. Elec. Power	14,202	61	11,320	44%
2	Avista Corp.	635	0	779	55%
3	Dominion Resources	13,235	257	17,610	57%
4	DPL Inc.	1,542	23	2,331	60%
5	Duke Energy	9,498	0	17,043	64%
6	Consol. Edison	7,611	213	9,908	56%
7	Entergy Corp.	9,728	311	12,759	56%
8	Exelon Corp.	11,965	87	31,082	72%
9	FirstEnergy Corp.	8,869	0	12,974	59%
10	FPL Group	11,280	0	18,528	62%
11	NSTAR	2,501	43	3,436	57%
12	Northeast Utilities	4,401	116	3,411	43%
13	PG&E Corp.	9,753	252	13,979	58%
14	Progress Energy	8,737	93	9,280	51%
15	Pinnacle West Capital	3,127	0	2,652	46%
16	Pepco Holdings	4,735	0	3,033	39%
17	Portland General	1,313	0	1,027	44%
18	SCANA Corp.	2,879	113	3,541	54%
19	Southern Co.	14,143	1,080	23,478	61%
20	Sempra Energy	4,553	193	10,119	68%
21	Vectren Corp.	1,245	0	1,690	58%
22	Wisconsin Energy	3,173	30	4,656	59%
23	Westar Energy	1,890	21	1,830	49%
24	Xcel Energy Inc.	6,342	105	7,966	55%
25	Market-Weighted Average	157,357	2,999	224,432	58%
26	Average				55%

Data are from The Value Line Investment Analyzer, March 2009.

EXHIBIT 10 (CONTINUED)
MARKET VALUE EQUITY RATIOS FOR U.S. ELECTRIC AND
NATURAL GAS COMPANIES AT MARCH 2009

LINE NO.	COMPANY	LONG-TERM DEBT	PREFERRED EQUITY	MARKET CAP \$ (MIL)	% MARKET EQUITY
1	AGL Resources	1,674	0	2,133	56%
2	Atmos Energy	2,126	0	2,000	48%
3	Equitable Resources	754	0	4,024	84%
4	Nicor Inc.	423	1	1,418	77%
5	NiSource Inc.	5,594	0	2,400	30%
6	Northwest Nat. Gas	512	0	1,084	68%
7	Piedmont Natural Gas	794	0	1,769	69%
8	South Jersey Inds.	358	0	1,072	75%
9	Questar Corp.	1,021	0	5,000	83%
10	Southwest Gas	1,366	0	856	39%
11	Market-Weighted Average	14,623	1	21,756	60%
12	Average				63%

EXHIBIT 11
APPENDIX 1
QUALIFICATIONS OF JAMES H. VANDER WEIDE, PH.D.

James H. Vander Weide is Research Professor of Finance and Economics at Duke University, the Fuqua School of Business. Dr. Vander Weide is also founder and President of Financial Strategy Associates, a consulting firm that provides strategic, financial, and economic consulting services to corporate clients, including cost of capital and valuation studies.

Educational Background and Prior Academic Experience

Dr. Vander Weide holds a Ph.D. in Finance from Northwestern University and a Bachelor of Arts from Cornell University. He joined the faculty at Duke University and was named Assistant Professor, Associate Professor, Professor, and then Research Professor of Finance and Economics.

Since joining the faculty at Duke, Dr. Vander Weide has taught courses in corporate finance, investment management, and management of financial institutions. He has also taught courses in statistics, economics, and operations research, and a Ph.D. seminar on the theory of public utility pricing. In addition, Dr. Vander Weide has been active in executive education at Duke and Duke Corporate Education, leading executive development seminars on topics including financial analysis, cost of capital, creating shareholder value, mergers and acquisitions, real options, capital budgeting, cash management, measuring corporate performance, valuation, short-run financial planning, depreciation policies, financial strategy, and competitive strategy. Dr. Vander Weide has designed and served as Program Director for several executive education programs, including the Advanced Management Program, Competitive Strategies in Telecommunications, and the Duke Program for Manager Development for managers from the former Soviet Union.

Publications

Dr. Vander Weide has written a book entitled *Managing Corporate Liquidity: An Introduction to Working Capital Management* published by John Wiley and Sons, Inc. He has also written a chapter titled, "Financial Management in the Short Run" for *The Handbook of Modern Finance*, and written research papers on such topics as portfolio management, capital budgeting, investments, the effect of regulation on the performance of public utilities, and cash management. His articles have been published in *American Economic Review*, *Financial Management*, *International Journal of Industrial Organization*, *Journal of Finance*, *Journal of Financial and Quantitative Analysis*, *Journal of Bank*

Research, Journal of Portfolio Management, Journal of Accounting Research, Journal of Cash Management, Management Science, Atlantic Economic Journal, Journal of Economics and Business, and Computers and Operations Research.

Professional Consulting Experience

Dr. Vander Weide has provided financial and economic consulting services to firms in the electric, gas, insurance, telecommunications, and water industries for more than 25 years. He has testified on the cost of capital, competition, risk, incentive regulation, forward-looking economic cost, economic pricing guidelines, depreciation, accounting, valuation, and other financial and economic issues in more than 400 cases before the United States Congress, the Canadian Radio-Television and Telecommunications Commission, the Federal Communications Commission, the National Telecommunications and Information Administration, the Federal Energy Regulatory Commission, the public service commissions of 42 states and the District of Columbia, the insurance commissions of five states, the Iowa State Board of Tax Review, the National Association of Securities Dealers, and the North Carolina Property Tax Commission. In addition, he has testified as an expert witness in proceedings before the United States District Court for the District of New Hampshire; United States District Court for the Northern District of California; United States District Court for the District of Nebraska; United States District Court for the Eastern District of North Carolina; Superior Court of North Carolina, the United States Bankruptcy Court for the Southern District of West Virginia; and United States District Court for the Eastern District of Michigan. With respect to implementation of the Telecommunications Act of 1996, Dr. Vander Weide has testified in 30 states on issues relating to the pricing of unbundled network elements and universal service cost studies and has consulted with Bell Canada, Deutsche Telekom, and Telefónica on similar issues. He has also provided expert testimony on issues related to electric and natural gas restructuring. He has worked for Bell Canada/Nortel on a special task force to study the effects of vertical integration in the Canadian telephone industry and has worked for Bell Canada as an expert witness on the cost of capital. Dr. Vander Weide has provided consulting and expert witness testimony to the following companies:

Telecommunications Companies

ALLTEL and its subsidiaries	Ameritech (now AT&T new)
AT&T (old)	Verizon (Bell Atlantic) and subsidiaries
Bell Canada/Nortel	BellSouth and its subsidiaries
Centel and its subsidiaries	Cincinnati Bell (Broadwing)
Cisco Systems	Citizens Telephone Company
Concord Telephone Company	Contel and its subsidiaries
Deutsche Telekom	GTE and subsidiaries (now Verizon)
Heins Telephone Company	Lucent Technologies

Minnesota Independent Equal Access Corp.	NYNEX and its subsidiaries (Verizon)
Pacific Telesis and its subsidiaries	Phillips County Cooperative Tel. Co.
Pine Drive Cooperative Telephone Co.	Roseville Telephone Company (SureWest)
Siemens	SBC Communications (now AT&T new)
Sherburne Telephone Company	Southern New England Telephone
The Stentor Companies	Sprint/United and its subsidiaries
Telefónica	Union Telephone Company
Woodbury Telephone Company	United States Telephone Association
U S West (Qwest)	Valor Telecommunications (Windstream)

Electric, Gas, and Water
Companies

Alcoa Power Generating, Inc.
Alliant Energy
Ameren
American Water Works
Atmos Energy
Central Illinois Public Service
Citizens Utilities
Consolidated Natural Gas and its
subsidiaries
Dominion Resources
Duke Energy
Empire District Electric Company
Interstate Power Company
Iowa-American Water Company
Iowa-Illinois Gas and Electric
Iowa Southern
Kentucky-American Water
Company
Kentucky Power Company
MidAmerican Energy and its
subsidiaries
Nevada Power Company
NICOR
North Carolina Natural Gas
Northern Natural Gas Company

NOVA Gas Transmission Ltd.
North Shore Gas
PacifiCorp
PG&E
Peoples Energy and its
subsidiaries
The Peoples Gas, Light and
Coke Co.
Progress Energy
Public Service Company of North
Carolina
PSE&G
Sempra Energy
South Carolina Electric and Gas
Southern Company and
subsidiaries
Tennessee-American Water
Company
Trans Québec & Maritimes
Pipeline Inc.
United Cities Gas Company

Insurance Companies

Allstate
North Carolina Rate Bureau
United Services Automobile
Association (USAA)
The Travelers Indemnity
Company
Gulf Insurance Company

Other Professional Experience

Dr. Vander Weide conducts in-house seminars and training sessions on topics such as creating shareholder value, financial analysis, competitive strategy, cost of capital, real options, financial strategy, managing growth, mergers and acquisitions, valuation, measuring corporate performance, capital budgeting, cash management, and financial planning. Among the firms for whom he has designed and taught tailored programs and training sessions are ABB Asea Brown Boveri, Accenture, Allstate, Ameritech, AT&T, Bell

Atlantic/Verizon, BellSouth, Progress Energy/Carolina Power & Light, Contel, Fisons, GlaxoSmithKline, GTE, Lafarge, MidAmerican Energy, New Century Energies, Norfolk Southern, Pacific Bell Telephone, The Rank Group, Siemens, Southern New England Telephone, TRW, and Wolseley Plc. Dr. Vander Weide has also hosted a nationally prominent conference/workshop on estimating the cost of capital. In 1989, at the request of Mr. Fuqua, Dr. Vander Weide designed the Duke Program for Manager Development for managers from the former Soviet Union, the first in the United States designed exclusively for managers from Russia and the former Soviet republics.

In the 1970's, Dr. Vander Weide helped found University Analytics, Inc., which at that time was one of the fastest growing small firms in the country. As an officer at University Analytics, he designed cash management models, databases, and software packages that are still used by most major U.S. banks in consulting with their corporate clients. Having sold his interest in University Analytics, Dr. Vander Weide now concentrates on strategic and financial consulting, academic research, and executive education.

PUBLICATIONS
JAMES H. VANDER WEIDE

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SUMMARY EXPERT TESTIMONY JAMES H. VANDER WEIDE

SPONSOR	JURISDICTION	DATE	DOCKET NO.
Progress Energy	Florida	Mar-09	090079-EI
EPCOR, FortisAlberta, AltaLink	Alberta Utilities Commission	Nov-08	1578571, ID-85
NOVA Gas Transmission Ltd.	Alberta Utilities Commission	Nov-08	1578571, ID-85
Kentucky-American Water Company	Kentucky	Oct-08	2008-00427
Atmos Energy	Tennessee	Oct-08	0800197
Dorsey & Whitney LLP-Williams v. Gannon	Montana 2nd Judicial Dist. Ct. Silver Bow County	Apr-08	DV-02-201
Atmos Energy	Georgia	Mar-08	27163-U
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Jan-08	
Trans Québec & Maritimes Pipeline Inc.	National Energy Board (Canada)	Dec-07	
Xcel Energy	North Dakota	Dec-07	PU-07-776
Verizon Southwest	Texas	Nov-07	34723
Empire District Electric Company	Missouri	Oct-07	ER-2008-0093
North Carolina Rate Bureau (workers compensation)	North Carolina Dept. of Insurance	Sep-07	
Verizon North Inc. Contel of the South Inc.	Michigan	Aug-07	Case No. U-15210
Georgia Power Company	Georgia	Jun-07	25060-U
Duke Energy Carolinas	North Carolina	May-07	E-7 Sub 828 et al
MidAmerican Energy Company	Iowa	May-07	SPU-06-5 et al
Morrison & Foerster LLP-JDS Uniphase Securities Litigation	U.S. District Court Northern District California	Feb-07	C-02-1486-CW
TransCanada Pipelines Ltd.	National Energy Board (Canada)	Feb-07	
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	Dec-06	
San Diego Gas & Electric	FERC	Nov-06	ER07-284-000
North Carolina Rate Bureau (workers compensation)	North Carolina Dept. of Insurance	Aug-06	
Union Electric Company d/b/a AmerenUE	Missouri	Jun-06	ER-2007-0002
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	May-06	
North Carolina Rate Bureau (dwelling fire)	North Carolina Dept. of Insurance	Mar-06	
Empire District Electric Company	Missouri	Feb-06	ER-2006-0315
PacifiCorp Power & Light Company	Washington	Jan-06	UE-050684
Verizon Maine	Maine	Dec-05	2005-155
Winston & Strawn LLP-Cisco Systems Securities Litigation	U.S. District Court Northern District California	Nov-05	C-01-20418-JW
Dominion Virginia Power	Virginia	Nov-05	PUE-2004-00048
Bryan Cave LLP--Omniplex Comms. v. Lucent Technologies	U.S. District Court Eastern District Missouri	Sep-05	04CV00477 ERW
North Carolina Rate Bureau (workers comp)	North Carolina Dept. of Insurance	Sep-05	
Empire District Electric Company	Kansas	Sep-05	05-EPDE-980-RTS
Verizon Southwest	Texas	Jul-05	29315
PG&E Company	FERC	Jul-05	ER-05-1284
Dominion Hope	West Virginia	Jun-05	05-034-G42T
Empire District Electric Company	Missouri	Jun-05	EO-2005-0263
Verizon New England	U.S. District Court New Hampshire	May-05	04-CV-65-PB
San Diego Gas & Electric	California	May-05	05-05-012
Progress Energy	Florida	May-05	50078
Verizon Vermont	Vermont	Feb-05	6959
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	Feb-05	
Verizon Florida	Florida	Jan-05	050059-TL
Verizon Illinois	Illinois	Jan-05	00-0812
Dominion Resources	North Carolina	Sep-04	E-22 Sub 412
Tennessee-American Water Company	Tennessee	Aug-04	04-00288
Valor Telecommunications of Texas, LP.	New Mexico	Jul-04	3495 Phase C
Alcoa Power Generating Inc.	North Carolina Property Tax	Jul-04	02 PTC 162 and 02 PTC 709

SPONSOR	JURISDICTION	DATE	DOCKET NO.
	Commission		
PG&E Company	California	May-04	04-05-21
Verizon Northwest	Washington	Apr-04	UT-040788
Verizon Northwest	Washington	Apr-04	UT-040788
Kentucky-American Water Company	Kentucky	Apr-04	2004-00103
MidAmerican Energy	South Dakota	Apr-04	NG4-001
Empire District Electric Company	Missouri	Apr-04	ER-2004-0570
Interstate Power and Light Company	Iowa	Mar-04	RPU-04-01
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Feb-04	
Northern Natural Gas Company	FERC	Feb-04	RP04-155-000
Verizon New Jersey	New Jersey	Jan-04	TO00060356
Verizon	FCC	Jan-04	03-173, FCC 03-224
Verizon	FCC	Dec-03	03-173, FCC 03-224
Verizon California Inc.	California	Nov-03	R93-04-003,193-04-002
Phillips County Telephone Company	Colorado	Nov-03	03S-315T
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	Oct-03	
PG&E Company	FERC	Oct-03	ER04-109-000
Allstate Insurance Company	Texas Department of Insurance	Sep-03	2568
Verizon Northwest Inc.	Washington	Jul-03	UT-023003
Empire District Electric Company	Oklahoma	Jul-03	Case No. PUD 200300121
Verizon Virginia Inc.	FCC	Apr-03	CC-00218,00249,00251
North Carolina Rate Bureau (dwelling fire)	North Carolina Dept. of Insurance	Apr-03	
Northern Natural Gas Company	FERC	Apr-03	RP03-398-000
MidAmerican Energy	Iowa	Apr-03	RPU-03-1, WRU-03-25-156
PG&E Company	FERC	Mar-03	ER03666000
Verizon Florida Inc.	Florida	Feb-03	981834-TP/990321-TP
Verizon North	Indiana	Feb-03	42259
San Diego Gas & Electric	FERC	Feb-03	ER03-601000
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Jan-03	
Gulf Insurance Company	Superior Court, North Carolina	Jan-03	2000-CVS-3558
PG&E Company	FERC	Jan-03	ER03409000
Verizon New England Inc. New Hampshire	New Hampshire	Dec-02	DT 02-110
Verizon Northwest	Washington	Dec-02	UT 020406
PG&E Company	California	Dec-02	
MidAmerican Energy	Iowa	Nov-02	RPU-02-3, 02-8
MidAmerican Energy	Iowa	Nov-02	RPU-02-10
Verizon Michigan	US District Court Eastern District of Michigan	Sep-02	Civil Action No. 00-73208
North Carolina Rate Bureau (workers comp)	North Carolina Dept. of Insurance	Sep-02	
Verizon New England Inc. New Hampshire	New Hampshire	Aug-02	DT 02-110
Interstate Power Company	Iowa Board of Tax Review	Jul-02	832
PG&E Company	California	May-02	A 02-05-022 et al
Verizon New England Inc. Massachusetts	FCC	May-02	EB 02 MD 006
Verizon New England Inc. Rhode Island	Rhode Island	May-02	Docket No. 2681
Neumedia, Inc.	US Bankruptcy Court Southern District W. Virginia	Apr-02	Case No. 01-20873
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	Mar-02	
MidAmerican Energy Company	Iowa	Mar-02	RPU 02 2
North Carolina Natural Gas Company	North Carolina	Feb-02	G21 Sub 424
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Jan-02	
Verizon Pennsylvania	Pennsylvania	Dec-01	R-00016683
Verizon Florida	Florida	Nov-01	99064B-TP
PG&E Company	FERC	Nov-01	ER0166000
Verizon Delaware	Delaware	Oct-01	96-324 Phase II
Florida Power Corporation	Florida	Sep-01	000824-EL
North Carolina Rate Bureau (workers comp)	North Carolina Dept. of Insurance	Sep-01	
Verizon Washington DC	District of Columbia	Jul-01	962

SPONSOR	JURISDICTION	DATE	DOCKET NO.
Verizon Virginia	FCC	Jul-01	CC-00218,00249,00251
Sherburne County Rural Telephone Company	Minnesota	Jul-01	P427/CI-00-712
Verizon New Jersey	New Jersey	Jun-01	TO01020095
Verizon Maryland	Maryland	May-01	8879
Verizon Massachusetts	Massachusetts	May-01	DTE 01-20
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Apr-01	
PG&E Company	FERC	Mar-01	ER011639000
Maupin Taylor & Ellis P.A.	National Association of Securities Dealers	Jan-01	99-05099
USTA	FCC	Oct-00	RM 10011
Verizon New York	New York	Oct-00	98-C-1357
Verizon New Jersey	New Jersey	Oct-00	TO00060356
PG&E Company	FERC	Oct-00	ER0166000
Verizon New Jersey	New Jersey	Sep-00	TO99120934
North Carolina Rate Bureau (workers comp)	North Carolina Dept. of Insurance	Sep-00	
PG&E Company	California	Aug-00	00-05-018
Verizon New York	New York	Jul-00	98-C-1357
PG&E Company	California	May-00	00-05-013
PG&E Company	FERC	Mar-00	ER00-66-000
PG&E Company	FERC	Mar-00	ER99-4323-000
Bell Atlantic	New York	Feb-00	98-C-1357
USTA	FCC	Jan-00	94-1, 96-262
MidAmerican Energy	Iowa	Nov-99	SPU-99-32
PG&E Company	California	Nov-99	99-11-003
PG&E Company	FERC	Nov-99	ER973255,981261,981685
North Carolina Rate Bureau (workers comp)	North Carolina Dept. of Insurance	Sep-99	
MidAmerican Energy	Illinois	Sep-99	99-0534
PG&E Company	FERC	Sep-99	ER99-4323-000
MidAmerican Energy	FERC	Jul-99	ER99-3887
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	Jun-99	
Bell Atlantic	Vermont	May-99	6167
Nevada Power Company	FERC	May-99	
Bell Atlantic, GTE, US West	FCC	Apr-99	CC98-166
Nevada Power Company	Nevada	Apr-99	
Bell Atlantic, GTE, US West	FCC	Mar-99	CC98-166
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Mar-99	
PG&E Company	FERC	Mar-99	ER99-2326-000
MidAmerican Energy	Illinois	Mar-99	099-0310
PG&E Company	FERC	Feb-99	ER99-2358,2087,2351
MidAmerican Energy	US District Court, District of Nebraska	Feb-99	8-97 CV 346
Bell Atlantic, GTE, US West	FCC	Jan-99	CC98-166
The Southern Company	FERC	Jan-99	ER98-1096
Deutsche Telekom	Germany	Nov-98	
Telefonica	Spain	Nov-98	
Cincinnati Bell Telephone Company	Ohio	Oct-98	96899TPALT
MidAmerican Energy	Iowa	Sep-98	RPU 98-5
MidAmerican Energy	South Dakota	Sep-98	NG98-011
MidAmerican Energy	Iowa	Sep-98	SPU 98-8
GTE Florida Incorporated	Florida	Aug-98	980696-TP
GTE North and South	Illinois	Jun-98	960503
GTE Midwest Incorporated	Missouri	Jun-98	TO98329
GTE North and South	Illinois	May-98	960503
MidAmerican Energy	Iowa Board of Tax Review	May-98	835
San Diego Gas & Electric	California	May-98	98-05-024
GTE Midwest Incorporated	Nebraska	Apr-98	C1416
Carolina Telephone	North Carolina	Mar-98	P100Sub133d

SPONSOR	JURISDICTION	DATE	DOCKET NO.
GTE Southwest	Texas	Feb-98	18515
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Feb-98	P100sub133d
Public Service Electric & Gas	New Jersey	Feb-98	PUC734897N,-734797N,BPUEO97070461,-07070462
GTE North	Minnesota	Dec-97	P999/M97909
GTE Northwest	Oregon	Dec-97	UM874
The Southern Company	FERC	Dec-97	ER981096000
GTE North	Pennsylvania	Nov-97	A310125F0002
Bell Atlantic	Rhode Island	Nov-97	2681
GTE North	Indiana	Oct-97	40618
GTE North	Minnesota	Oct-97	P442,407/5321/CI961541
GTE Southwest	New Mexico	Oct-97	96310TC,96344TC
GTE Midwest Incorporated	Iowa	Sep-97	RPU-96-7
North Carolina Rate Bureau (workers)	North Carolina Dept. of Insurance	Sep-97	
GTE Hawaiian Telephone	Hawaii	Aug-97	7702
The Stentor Companies	Canadian Radio-television and Telecommunications Commission	Jul-97	CRTC97-11
New England Telephone	Vermont	Jul-97	5713
Bell-Atlantic-New Jersey	New Jersey	Jun-97	TX95120631
Nevada Bell	Nevada	May-97	96-9035
New England Telephone	Maine	Apr-97	96-781
GTE North, Inc.	Michigan	Apr-97	U11281
Bell Atlantic-Virginia	Virginia	Apr-97	970005
Cincinnati Bell Telephone	Ohio	Feb-97	96899TPALT
Bell Atlantic - Pennsylvania	Pennsylvania	Feb-97	A310203,213,236,258F002
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Feb-97	
Bell Atlantic-Washington, D.C.	District of Columbia	Jan-97	962
Pacific Bell, Sprint, US West	FCC	Jan-97	CC 96-45
United States Telephone Association	FCC	Jan-97	CC 96-262
Bell Atlantic-Maryland	Maryland	Jan-97	8731
Bell Atlantic-West Virginia	West Virginia	Jan-97	961516, 1561, 1009TPC,961533TT
Poe, Hoof, & Reinhardt	Durham Cnty Superior Court Kountis vs. Circle K	Jan-97	95CVS04754
Bell Atlantic-Delaware	Delaware	Dec-96	96324
Bell Atlantic-New Jersey	New Jersey	Nov-96	TX95120631
Carolina Power & Light Company	FERC	Nov-96	OA96-198-000
New England Telephone	Massachusetts	Oct-96	DPU 96-73/74,-75, -80/81, -83, -94
New England Telephone	New Hampshire	Oct-96	96-252
Bell Atlantic-Virginia	Virginia	Oct-96	960044
Citizens Utilities	Illinois	Sep-96	96-0200, 96-0240
Union Telephone Company	New Hampshire	Sep-96	95-311
Bell Atlantic-New Jersey	New Jersey	Sep-96	TO-96070519
New York Telephone	New York	Sep-96	95-C-0657, 94-C-0095,91-C-1174
North Carolina Rate Bureau (workers comp)	North Carolina Dept. of Insurance	Sep-96	
MidAmerican Energy Company	Illinois	Sep-96	96-0274
MidAmerican Energy Company	Iowa	Sep-96	RPU96-8
United States Telephone Association	FCC	Mar-96	AAD-96.28
United States Telephone Association	FCC	Mar-96	CC 94-1 PhaseIV
Bell Atlantic - Maryland	Maryland	Mar-96	8715
Nevada Bell	Nevada	Mar-96	96-3002
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Mar-96	
Carolina Tel. and Telegraph Co, Central Tel Co	North Carolina	Feb-96	P7 sub 825, P10 sub 479
Oklahoma Rural Telephone Coalition	Oklahoma	Oct-95	PUD950000119
BellSouth	Tennessee	Oct-95	95-02614
Wake County, North Carolina	US District Court, Eastern Dist. NC	Oct-95	594CV643H2
Bell Atlantic - District of Columbia	District of Columbia	Sep-95	814 Phase IV
South Central Bell Telephone Company	Tennessee	Aug-95	95-02614

SPONSOR	JURISDICTION	DATE	DOCKET NO.
GTE South	Virginia	Jun-95	95-0019
Roseville Telephone Company	California	May-95	A.95-05-030
Bell Atlantic - New Jersey	New Jersey	May-95	TX94090388
Cincinnati Bell Telephone Company	Ohio	May-95	941695TPACE
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	May-95	727
Northern Illinois Gas	Illinois	May-95	95-0219
South Central Bell Telephone Company	Kentucky	Apr-95	94-121
Midwest Gas	South Dakota	Mar-95	
Virginia Natural Gas, Inc.	Virginia	Mar-95	PUE940054
Hope Gas, Inc.	West Virginia	Mar-95	95-0003G42T
The Peoples Natural Gas Company	Pennsylvania	Feb-95	R-943252
and Coke Co., North Shore Gas, Iowa-Illinois Gas	Illinois	Jan-95	94-0403
and Electric, Central Illinois Public Service,	Illinois	Jan-95	94-0403
Northern Illinois Gas, The Peoples Gas, Light	Illinois	Jan-95	94-0403
United Cities Gas, and Interstate Power	Illinois	Jan-95	94-0403
Cincinnati Bell Telephone Company	Kentucky	Oct-94	94-355
Midwest Gas	Nebraska	Oct-94	
Midwest Power	Iowa	Sep-94	RPU-94-4
Bell Atlantic	FCC	Aug-94	CS 94-28, MM 93-215
Midwest Gas	Iowa	Jul-94	RPU-94-3
Bell Atlantic	FCC	Jun-94	CC 94-1
Nevada Power Company	Nevada	Jun-94	93-11045
Cincinnati Bell Telephone Company	Ohio	Mar-94	93-551-TP-CSS
Cincinnati Bell Telephone Company	Ohio	Mar-94	93-432-TP-ALT
GTE South/Contel	Virginia	Feb-94	PUC9300036
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Feb-94	689
Bell of Pennsylvania	Pennsylvania	Jan-94	P930715
GTE South	South Carolina	Jan-94	93-504-C
United Telephone-Southeast	Tennessee	Jan-94	93-04818
C&P of VA, GTE South, Contel, United Tel. SE	Virginia	Sep-93	PUC920029
Bell Atlantic, NYNEX, Pacific Companies	FCC	Aug-93	MM 93-215
C&P, Centel, Contel, GTE, & United	Virginia	Aug-93	PUC920029
Chesapeake & Potomac Tel Virginia	Virginia	Aug-93	93-00-
GTE North	Illinois	Jul-93	93-0301
Midwest Power	Iowa	Jul-93	INU-93-1
Midwest Power	South Dakota	Jul-93	EL93-016
Chesapeake & Potomac Tel. Co. DC	District of Columbia	Jun-93	926
Cincinnati Bell	Ohio	Jun-93	93432TPALT
North Carolina Rate Bureau (dwelling fire)	North Carolina Dept. of Insurance	Jun-93	671
North Carolina Rate Bureau (homeowners)	North Carolina Dept. of Insurance	Jun-93	670
Pacific Bell Telephone Company	California	Mar-93	92-05-004
Minnesota Independent Equal Access Corp.	Minnesota	Mar-93	P3007/GR931
South Central Bell Telephone Company	Tennessee	Feb-93	92-13527
South Central Bell Telephone Company	Kentucky	Dec-92	92-523
Southern New England Telephone Company	Connecticut	Nov-92	92-09-19
Chesapeake & Potomac Tel. Co.CDC	District of Columbia	Nov-92	814
Diamond State Telephone Company	Delaware	Sep-92	PSC 92-47
New Jersey Bell Telephone Company	New Jersey	Sep-92	TO-92030958
Allstate Insurance Company	New Jersey Dept. of Insurance	Sep-92	INS 06174-92
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Aug-92	650
North Carolina Rate Bureau (workers' comp)	North Carolina Dept. of Insurance	Aug-92	647
Midwest Gas Company	Minnesota	Aug-92	G010/GR92710
Pennsylvania-American Water Company	Pennsylvania	Jul-92	R-922428
Central Telephone Co. of Florida	Florida	Jun-92	920310-TL
C&P of VA, GTE South, Contel, United Tel. SE	Virginia	Jun-92	PUC920029
Chesapeake & Potomac Tel. Co. Maryland	Maryland	May-92	8462

SPONSOR	JURISDICTION	DATE	DOCKET NO.
Pacific Bell Telephone Company	California	Apr-92	92-05-004
Iowa Power Inc.	Iowa	Mar-92	RPU-92-2
Contel of Texas	Texas	Feb-92	10646
Southern Bell Telephone Company	Florida	Jan-92	880069-TL
Nevada Power Company	Nevada	Jan-92	92-1067
GTE South	Georgia	Dec-91	4003-U
GTE South	Georgia	Dec-91	4110-U
Allstate Insurance Company (property)	Texas Dept. of Insurance	Dec-91	1846
IPS Electric	Iowa	Oct-91	RPU-91-6
GTE South	Tennessee	Aug-91	91-05738
North Carolina Rate Bureau (workers' comp)	North Carolina Dept. of Insurance	Aug-91	609
Midwest Gas Company	Iowa	Jul-91	RPU-91-5
Pennsylvania-American Water Company	Pennsylvania	Jun-91	R-911909
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Jun-91	606
Allstate Insurance Company	California Dept. of Insurance	May-91	RCD-2
Nevada Power Company	Nevada	May-91	91-5055
Kentucky Power Company	Kentucky	Apr-91	91-066
Chesapeake & Potomac Tel. Co.CD.C.	District of Columbia	Feb-91	850
Allstate Insurance Company	New Jersey Dept. of Insurance	Jan-91	INS-9536-90
GTE South	South Carolina	Nov-90	90-698-C
Southern Bell Telephone Company	Florida	Oct-90	880069-TL
GTE South	West Virginia	Aug-90	90-522-T-42T
North Carolina Rate Bureau (workers' comp)	North Carolina Dept. of Insurance	Aug-90	R90-08-
The Travelers Indemnity Company	Pennsylvania Dept. of Insurance	Aug-90	R-90-06-23
Chesapeake & Potomac Tel. Co.-Maryland	Maryland	Jul-90	8274
Allstate Insurance Company	Pennsylvania Dept. of Insurance	Jul-90	R90-07-01
Central Tel. Co. of Florida	Florida	Jun-90	89-1246-TL
Citizens Telephone Company	North Carolina	Jun-90	P-12, SUB 89
North Carolina Rate Bureau (auto)	North Carolina Dept. of Insurance	Jun-90	568
Iowa Resources, Inc. and Midwest Energy	Iowa	Jun-90	SPU-90-5
Contel of Illinois	Illinois	May-90	90-0128
Southern New England Tel. Co.	Connecticut	Apr-90	89-12-05
Bell Atlantic	FCC	Apr-90	89-624 II
Pennsylvania-American Water Company	Pennsylvania	Mar-90	R-901652
Bell Atlantic	FCC	Feb-90	89-624
GTE South	Tennessee	Jan-90	
Allstate Insurance Company	California Dept. of Insurance	Jan-90	REB-1002
Bell Atlantic	FCC	Nov-89	87-463 II
Allstate Insurance Company	California Dept. of Insurance	Sep-89	REB-1006
Pacific Bell	California	Mar-89	87-11-0033
Iowa Power & Light	Iowa	Dec-88	RPU-88-10
Pacific Bell	California	Oct-88	88-05-009
Southern Bell	Florida	Apr-88	880069TL
Carolina Independent Telcos.	North Carolina	Apr-88	P-100, Sub 81
United States Telephone Association	U. S. Congress	Apr-88	
Carolina Power & Light	South Carolina	Mar-88	88-11-E
New Jersey Bell Telephone Co.	New Jersey	Feb-88	87050398
Carolina Power & Light	FERC	Jan-88	ER-88-224-000
Carolina Power & Light	North Carolina	Dec-87	E-2, Sub 537
Bell Atlantic	FCC	Nov-87	87-463
Diamond State Telephone Co.	Delaware	Jul-87	86-20
Central Telephone Co. of Nevada	Nevada	Jun-87	87-1249
ALLTEL	Florida	Apr-87	870076-PU
Southern Bell	Florida	Apr-87	870076-PU
Carolina Power & Light	North Carolina	Apr-87	E-2, Sub 526
So. New England Telephone Co.	Connecticut	Mar-87	87-01-02

SPONSOR	JURISDICTION	DATE	DOCKET NO.
Northern Illinois Gas Co.	Illinois	Mar-87	87-0032
Bell of Pennsylvania	Pennsylvania	Feb-87	860923
Carolina Power & Light	FERC	Jan-87	ER-87-240-000
Bell South	NTIA	Dec-86	61091-619
Heins Telephone Company	North Carolina	Oct-86	P-26, Sub 93
Public Service Co. of NC	North Carolina	Jul-86	G-5, Sub 207
Bell Atlantic	FCC	Feb-86	84-800 III
BellSouth	FCC	Feb-86	84-800 III
ALLTEL Carolina, Inc	North Carolina	Feb-86	P-118, Sub 39
ALLTEL Georgia, Inc.	Georgia	Jan-86	3567-U
ALLTEL Ohio	Ohio	Jan-86	86-60-TP-AIR
Western Reserve Telephone Co.	Ohio	Jan-86	85-1973-TP-AIR
New England Telephone & Telegraph	Maine	Dec-85	
ALLTEL-Florida	Florida	Oct-85	850064-TL
Iowa Southern Utilities	Iowa	Oct-85	RPU-85-11
Bell Atlantic	FCC	Sep-85	84-800 II
Pacific Telesis	FCC	Sep-85	84-800 II
Pacific Bell	California	Apr-85	85-01-034
United Telephone Co. of Missouri	Missouri	Apr-85	TR-85-179
South Carolina Generating Co.	FERC	Apr-85	85-204
South Central Bell	Kentucky	Mar-85	9160
New England Telephone & Telegraph	Vermont	Mar-85	5001
Chesapeake & Potomac Telephone Co.	West Virginia	Mar-85	84-747
Chesapeake & Potomac Telephone Co.	Maryland	Jan-85	7851
Central Telephone Co. of Ohio	Ohio	Dec-84	84-1431-TP-AIR
Ohio Bell	Ohio	Dec-84	84-1435-TP-AIR
Carolina Power & Light Co.	FERC	Dec-84	ER85-184000
BellSouth	FCC	Nov-84	84-800 I
Pacific Telesis	FCC	Nov-84	84-800 I
New Jersey Bell	New Jersey	Aug-84	848-856
Southern Bell	South Carolina	Aug-84	84-308-C
Pacific Power & Light Co.	Montana	Jul-84	84.73.8
Carolina Power & Light Co.	South Carolina	Jun-84	84-122-E
Southern Bell	Georgia	Mar-84	3465-U
Carolina Power & Light Co.	North Carolina	Feb-84	E-2, Sub 481
Southern Bell	North Carolina	Jan-84	P-55, Sub 834
South Carolina Electric & Gas	South Carolina	Nov-83	83-307-E
Empire Telephone Co.	Georgia	Oct-83	3343-U
Southern Bell	Georgia	Aug-83	3393-U
Carolina Power & Light Co.	FERC	Aug-83	ER83-765-000
General Telephone Co. of the SW	Arkansas	Jul-83	83-147-U
Heins Telephone Co.	North Carolina	Jul-83	No.26 Sub 88
General Telephone Co. of the NW	Washington	Jul-83	U-82-45
Leeds Telephone Co.	Alabama	Apr-83	18578
General Telephone Co. of California	California	Apr-83	83-07-02
North Carolina Natural Gas	North Carolina	Apr-83	G21 Sub 235
Carolina Power & Light	South Carolina	Apr-83	82-328-E
Eastern Illinois Telephone Co.	Illinois	Feb-83	83-0072
Carolina Power & Light	North Carolina	Feb-83	E-2 Sub 461
New Jersey Bell	New Jersey	Dec-82	8211-1030
Southern Bell	Florida	Nov-82	820294-TP
United Telephone of Missouri	Missouri	Nov-82	TR-83-135
Central Telephone Co. of NC	North Carolina	Nov-82	P-10 Sub 415
Concord Telephone Company	North Carolina	Nov-82	P-16 Sub 146
Carolina Telephone & Telegraph	North Carolina	Aug-82	P-7, Sub 670
Central Telephone Co. of Ohio	Ohio	Jul-82	82-636-TP-AIR

SPONSOR	JURISDICTION	DATE	DOCKET NO.
Southern Bell	South Carolina	Jul-82	82-294-C
General Telephone Co. of the SW	Arkansas	Jun-82	82-232-U
General Telephone Co. of Illinois	Illinois	Jun-82	82-0458
General Telephone Co. of the SW	Oklahoma	Jun-82	27482
Empire Telephone Co.	Georgia	May-82	3355-U
Mid-Georgia Telephone Co.	Georgia	May-82	3354-U
General Telephone Co. of the SW	Texas	Apr-82	4300
General Telephone Co. of the SE	Alabama	Jan-82	18199
Carolina Power & Light Co.	South Carolina	Jan-82	81-163-E
Elmore-Coosa Telephone Co.	Alabama	Nov-81	18215
General Telephone Co. of the SE	North Carolina	Sep-81	P-19, Sub 182
United Telephone Co. of Ohio	Ohio	Sep-81	81-627-TP-AIR
General Telephone Co. of the SE	South Carolina	Sep-81	81-121-C
Carolina Telephone & Telegraph	North Carolina	Aug-81	P-7, Sub 652
Southern Bell	North Carolina	Aug-81	P-55, Sub 794
Woodbury Telephone Co.	Connecticut	Jul-81	810504
Central Telephone Co. of Virginia	Virginia	Jun-81	810030
United Telephone Co. of Missouri	Missouri	May-81	TR-81-302
General Telephone Co. of the SE	Virginia	Apr-81	810003
New England Telephone	Vermont	Mar-81	4546
Carolina Telephone & Telegraph	North Carolina	Aug-80	P-7, Sub 652
Southern Bell	North Carolina	Aug-80	P-55, Sub 784
General Telephone Co. of the SW	Arkansas	Jun-80	U-3138
General Telephone Co. of the SE	Alabama	May-80	17850
Southern Bell	North Carolina	Oct-79	P-55, Sub 777
Southern Bell	Georgia	Mar-79	3144-U
General Telephone Co. of the SE	Virginia	Mar-76	810038
General Telephone Co. of the SW	Arkansas	Feb-76	U-2693, U-2724
General Telephone Co. of the SE	Alabama	Sep-75	17058
General Telephone Co. of the SE	South Carolina	Jun-75	D-18269

EXHIBIT 12
APPENDIX 2
ESTIMATING THE EXPECTED RISK PREMIUM
ON UTILITY STOCKS USING THE DCF MODEL

The DCF model is based on the assumption that investors value an asset on the basis of the future cash flows they expect to receive from owning the asset. Thus, investors value an investment in a bond because they expect to receive a sequence of semi-annual coupon payments over the life of the bond and a terminal payment equal to the bond's face value at the time the bond matures. Likewise, investors value an investment in a firm's stock because they expect to receive a sequence of dividend payments and, perhaps, expect to sell the stock at a higher price sometime in the future.

A second fundamental principle of the DCF method is that investors value a dollar received in the future less than a dollar received today. A future dollar is valued less than a current dollar because investors could invest a current dollar in an interest earning account and increase their wealth. This principle is called the time value of money.

Applying the two fundamental DCF principles noted above to an investment in a bond leads to the conclusion that investors value their investment in the bond on the basis of the present value of the bond's future cash flows. Thus, the price of the bond should be equal to:

EQUATION 1

$$P_B = \frac{C}{(1+i)} + \frac{C}{(1+i)^2} + \dots + \frac{C+F}{(1+i)^n}$$

where:

- P_B = Bond price;
- C = Cash value of the coupon payment (assumed for notational convenience to occur annually rather than semi-annually);
- F = Face value of the bond;

- i = The rate of interest the investor could earn by investing his money in an alternative bond of equal risk; and
- n = The number of periods before the bond matures.

Applying these same principles to an investment in a firm's stock suggests that the price of the stock should be equal to:

EQUATION 2

$$P_s = \frac{D_1}{(1+k)} + \frac{D_2}{(1+k)^2} + \dots + \frac{D_n + P_n}{(1+k)^n}$$

where:

- P_s = Current price of the firm's stock;
- $D_1, D_2 \dots D_n$ = Expected annual dividend per share on the firm's stock;
- P_n = Price per share of stock at the time the investor expects to sell the stock; and
- k = Return the investor expects to earn on alternative investments of the same risk, i.e., the investor's required rate of return.

Equation (2) is frequently called the annual discounted cash flow model of stock valuation. Assuming that dividends grow at a constant annual rate, g , this equation can be solved for k , the cost of equity. The resulting cost of equity equation is $k = D_1/P_s + g$, where k is the cost of equity, D_1 is the expected next period annual dividend, P_s is the current price of the stock, and g is the constant annual growth rate in earnings, dividends, and book value per share. The term D_1/P_s is called the dividend yield component of the annual DCF model, and the term g is called the growth component of the annual DCF model.

The annual DCF model is only a correct expression for the present value of future dividends if dividends are paid annually at the end of each year. Since most industrial and utility firms pay dividends quarterly, the annual DCF model produces downwardly biased estimates of the cost of equity. Investors can expect to earn a higher annual effective return on an investment in a firm that pays quarterly dividends than in one which pays the same amount of dollar dividends once at the end of each year.

The Dividend Component

The quarterly DCF model requires an estimate of the expected dividends for the next four quarters. I estimated the expected dividends for the next four quarters by multiplying the actual dividends for the last four quarters by the factor, $(1 + \text{the growth rate, } g)$.

The Growth Component

To estimate the growth component of the DCF model, I used the analysts' estimates of future earnings per share (EPS) growth reported by I/B/E/S Thomson Financial. As part of their research, financial analysts working at Wall Street firms periodically estimate EPS growth for each firm they follow. The EPS forecasts for each firm are then published. Investors who are contemplating purchasing or selling shares in individual companies review the forecasts. These estimates represent five-year forecasts of EPS growth. I/B/E/S is a firm that reports analysts' EPS growth forecasts for a broad group of companies. The forecasts are expressed in terms of a mean forecast and a standard deviation of forecast for each firm. Investors use the mean forecast as a consensus estimate of future firm performance. The I/B/E/S growth rates: (1) are widely circulated in the financial community, (2) include the projections of reputable financial analysts who develop estimates of future EPS growth, (3) are reported on a timely basis to investors, and (4) are widely used by institutional and other investors.

I relied on analysts' projections of future EPS growth because there is considerable empirical evidence that investors use analysts' forecasts to estimate future earnings growth. To test whether investors use analysts' growth forecasts to estimate future dividend and earnings growth, I prepared a study in conjunction with Willard T. Carleton, Karl Eller Professor of Finance at the University of Arizona, on why analysts' forecasts are the best estimate of investors' expectation of future long-term growth. This study is described in a paper entitled "Investor Growth Expectations and Stock Prices: the Analysts versus Historical Growth Extrapolation," published in the Spring 1988 edition of *The Journal of Portfolio Management*.

In our paper, we describe how we first performed a correlation analysis to identify the historically-oriented growth rates which best described a firm's stock price. Then we did a regression study comparing the historical growth rates with the consensus analysts' forecasts. In every case, the regression equations containing the average of

analysts' forecasts statistically outperformed the regression equations containing the historical growth estimates. These results are consistent with those found by Cragg and Malkiel, the early major research in this area (John G. Cragg and Burton G. Malkiel, *Expectations and the Structure of Share Prices*, University of Chicago Press, 1982). These results are also consistent with the hypothesis that investors use analysts' forecasts, rather than historically-oriented growth calculations, in making stock buy and sell decisions. They provide overwhelming evidence that the analysts' forecasts of future growth are superior to historically-oriented growth measures in predicting a firm's stock price.

My study has been updated to include more recent data. Researchers at State Street Financial Advisors updated my study using data through year-end 2003. Their results continue to confirm that analysts' growth forecasts are superior to historically-oriented growth measures in predicting a firm's stock price.

The Price Component

To measure the price component of the DCF model, I used a simple average of the monthly high and low stock prices for each firm over a three-month period. These high and low stock prices were obtained from Thomson Financial. I used the three-month average stock price in applying the DCF method because stock prices fluctuate daily, while financial analysts' forecasts for a given company are generally changed less frequently, often on a quarterly basis. Thus, to match the stock price with an earnings forecast, it is appropriate to average stock prices over a three-month period.

**EXHIBIT 13
APPENDIX 3
THE SENSITIVITY OF THE FORWARD-LOOKING
REQUIRED EQUITY RISK PREMIUM ON UTILITY STOCKS
TO CHANGES IN INTEREST RATES**

My estimate of the required equity risk premium on utility stocks is based on studies of the discounted cash flow (“DCF”) expected return on comparable groups of utilities in each month of my study period compared to the interest rate on long-term government bonds. Specifically, for each month in my study period, I calculate the risk premium using the equation

$$RP_{COMP} = DCF_{COMP} - I_B$$

where:

- | | | |
|--------------|---|---|
| RP_{COMP} | = | the required risk premium on an equity investment in the comparable companies, |
| DCF_{COMP} | = | average DCF expected rate of return on a portfolio of comparable companies; and |
| I_B | = | the yield to maturity on an investment in long-term U.S. Treasury bonds. |

Electric Company Ex Ante Risk Premium Analysis. For my electric company ex ante risk premium analysis, I began with the Moody’s group of 24 electric companies shown in Table 1. I used the Moody’s group of electric companies because they are a widely followed group of electric utilities, and use of this constant group greatly simplified the data collection task required to estimate the ex ante risk premium over the months of my study. Simplifying the data collection task was desirable because the ex ante risk premium approach requires that the DCF model be estimated for every company in every month of the study period. Exhibit 5 displays the average DCF expected return on an investment in the portfolio of electric companies and the yield to maturity on long-term Treasury bonds in each month of the study.

Previous studies have shown that the ex ante risk premium tends to vary inversely with the level of interest rates, that is, the risk premium tends to increase when interest rates decline, and decrease when interest rates go up. To test whether my studies also indicate that the ex ante risk premium varies inversely with the level of interest rates, I performed a

regression analysis of the relationship between the ex ante risk premium and the yield to maturity on long-term Treasury bonds, using the equation,

$$RP_{COMP} = a + (b \times I_B) + e$$

where:

- RP_{COMP} = risk premium on comparable company group;
- I_B = yield to maturity on long-term U.S. Treasury bonds;
- e = a random residual; and
- a, b = coefficients estimated by the regression procedure.

Regression analysis assumes that the statistical residuals from the regression equation are random. My examination of the residuals revealed that there is a significant probability that the residuals are serially correlated (non-zero serial correlation indicates that the residual in one time period tends to be correlated with the residual in the previous time period).

Therefore, I made adjustments to my data to correct for the possibility of serial correlation in the residuals.

The common procedure for dealing with serial correlation in the residuals is to estimate the regression coefficients in two steps. First, a multiple regression analysis is used to estimate the serial correlation coefficient, r . Second, the estimated serial correlation coefficient is used to transform the original variables into new variables whose serial correlation is approximately zero. The regression coefficients are then re-estimated using the transformed variables as inputs in the regression equation. Based on my regression analysis of the statistical relationship between the yield to maturity on long-term Treasury bonds and the required risk premium, my estimate of the ex ante risk premium on an investment in my proxy electric company group as compared to an investment in long-term Treasury bonds is given by the equation:

$$RP_{COMP} = \begin{matrix} 10.67 \\ (10.49) \end{matrix} - \begin{matrix} 0.867 \times I_B. \\ (-4.98)^{[10]} \end{matrix} \quad R^2 = 18.48 \text{ percent}$$

This equation suggests that the ex ante risk premium on electric utility stocks increases by more than 80 basis points when the interest rate on long-term Treasury bonds declines by 100 basis points. Equivalently, this regression equation suggests that the cost of equity for electric utilities declines by less than 20 basis points when the interest rate on long-term Treasury bonds declines by 100 basis points. These data demonstrate that the AAM ROE

[10] The t-statistics are shown in parentheses.

Formula, which assumes that the cost of equity declines by 75 basis points when the yield to maturity on long Canada bonds declines by 100 basis points, is no longer appropriate for estimating the cost of equity.

Using the 2009 forecast 4.30 percent yield to maturity on long-term Canada bonds obtained from Consensus Economics as of July 2008, the regression equation produces an ex ante risk premium equal to 6.94 percent ($10.67 - 0.867 \times 4.30 = 6.94$).

Natural Gas Company Ex Ante Risk Premium Analysis. I also conducted an ex ante risk premium study applied to a natural gas proxy group and followed the procedures described above. To select my ex ante risk premium natural gas proxy group of companies, I used the same criteria that I use when estimating the DCF cost of equity, namely, I selected all the companies in Value Line's groups of natural gas companies that: (1) paid dividends during every quarter of the last two years; (2) did not decrease dividends during any quarter of the past two years; (3) had at least three analysts included in the I/B/E/S mean growth forecast; (4) have an investment grade bond rating and a Value Line Safety Rank of 1, 2, or 3; and (5) have not announced a merger. Exhibit 6 displays the results of my ex ante risk premium study, showing the average DCF expected return on an investment in the portfolio of natural gas companies and the yield to maturity on long-term Treasury bonds in each month.^[11]

Based on my knowledge of the statistical relationship between the yield to maturity on long-term Treasury bonds and the required risk premium, my estimate of the ex ante risk premium on an investment in my proxy natural gas companies as compared to an investment in long-term Treasury bonds is given by the equation:

$$RP_{\text{COMP}} = \underset{(13.22)}{0.1117} - \underset{(-6.374)^{[12]}}{0.9636 \times I_B} \quad R^2 = 25.45 \text{ percent}$$

This equation suggests that the ex ante risk premium on natural gas utility stocks increases by more than 90 basis points when the interest rate on long-term Treasury bonds declines by 100 basis points. Equivalently, this regression equation suggests that the cost of equity for natural gas utilities declines by less than 10 basis points when the interest rate on long-term Treasury bonds declines by 100 basis points. These data demonstrate that the AAM

[11] My two ex ante risk premium studies cover slightly different time periods, with the natural gas company risk premium study extending over a longer period of time, because I began doing an ex ante study using natural gas companies before I began performing a similar study for the electric companies.

[12] The t-statistics are shown in parentheses.

ROE Formula, which assumes that the cost of equity declines by 75 basis points when the yield to maturity on long Canada bonds declines by 100 basis points, is no longer appropriate for estimating the cost of equity.

Using the 4.30 percent forecast yield to maturity on long-term Canada bonds for 2009, the regression equation produces an ex ante risk premium equal to 7.03 percent ($0.1117 - .9636 \times 4.30 = 7.03$).

As described above, my ex ante risk premium regression analysis indicates that the cost of equity for utilities is significantly less sensitive to interest rate changes than the AAM ROE Formula implies. Rather than declining by 75 basis points when the yield to maturity on long-term government bonds declines by 100 basis points, my analysis indicates that the cost of equity declines by less than 50 basis points when interest rates decline by 100 basis points. To test whether my conclusion is robust to changes in the cost of equity measurement period, I re-estimated my regression equations using quarterly cost of equity and interest data rather than monthly data. My regression analysis using quarterly data strongly supports my conclusion that the cost of equity for utilities is significantly less sensitive to interest rate changes than the AAM ROE Formula suggests. For example, my regression analysis for electric and natural gas utilities using data for one month of each quarter, indicates that the cost of equity declines by less than 50 basis points when interest rates decline by 100 basis points.

TABLE 1
MOODY'S ELECTRIC COMPANIES

American Electric Power
Constellation Energy
Progress Energy
CH Energy Group
Cinergy Corp.
Consolidated Edison Inc.
DPL Inc.
DTE Energy Co.
Dominion Resources Inc.
Duke Energy Corp.
Energy East Corp.
FirstEnergy Corp.
Reliant Energy Inc.
IDACORP. Inc.
IPALCO Enterprises Inc.
NiSource Inc.
OGE Energy Corp.
Exelon Corp.
PPL Corp.
Potomac Electric Power Co.
Public Service Enterprise Group
Southern Company
Teco Energy Inc.
Xcel Energy Inc.

Source of data: *Mergent Public Utility Manual*, August 2002. Of these 24 companies, I did not include three companies in my ex ante risk premium DCF analysis because there was insufficient data to perform a DCF analysis for most of my study period. Specifically, IPALCO merged with a company that is not in the electric utility industry; Reliant divested its electric utility operations; and CH Energy does not have any I/B/E/S analysts' estimates of long-term growth. In addition, Cinergy completed its merger with Duke Energy in 2006.