

**COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION**

In the Matter of:

**ELECTRONIC APPLICATION OF DELTA)
NATURAL GAS COMPANY, INC.)
FOR AN ADJUSTMENT OF ITS RATES) **CASE NO. 2021-00185**
AND A CERTIFICATE OF PUBLIC)
CONVENIENCE AND NECESSITY)**

**DIRECT TESTIMONY
AND EXHIBITS
OF
RICHARD A. BAUDINO**

**ON BEHALF OF
THE KENTUCKY OFFICE OF THE ATTORNEY GENERAL**

**J. KENNEDY AND ASSOCIATES, INC.
ROSWELL, GEORGIA**

SEPTEMBER 27, 2021

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DIRECT TESTIMONY OF RICHARD A. BAUDINO

I. QUALIFICATIONS AND SUMMARY

1 **Q. Please state your name and business address.**

2 A. My name is Richard A. Baudino. My business address is J. Kennedy and
3 Associates, Inc. (“Kennedy and Associates”), 570 Colonial Park Drive, Suite 305,
4 Roswell, Georgia 30075.

5 **Q. What is your occupation and by whom are you employed?**

6 A. I am a consultant with Kennedy and Associates.

7 **Q. Please describe your education and professional experience.**

8 A. I received my Master of Arts degree with a major in Economics and a minor in
9 Statistics from New Mexico State University in 1982. I also received my Bachelor
10 of Arts Degree with majors in Economics and English from New Mexico State in
11 1979.

12
13 I began my professional career with the New Mexico Public Service Commission
14 Staff in October 1982 and was employed there as a Utility Economist. During my
15 employment with the Staff, my responsibilities included the analysis of a broad
16 range of issues in the ratemaking field. Areas in which I testified included cost of

1 service, rate of return, rate design, revenue requirements, analysis of
2 sale/leasebacks of generating plants, utility finance issues, and generating plant
3 phase-ins.

4
5 In October 1989, I joined the utility consulting firm of Kennedy and Associates as
6 a Senior Consultant where my duties and responsibilities covered substantially the
7 same areas as those during my tenure with the New Mexico Public Service
8 Commission Staff. I became Manager in July 1992 and was named Director of
9 Consulting in January 1995. Currently, I am a consultant with Kennedy and
10 Associates.

11
12 Exhibit RAB-1 summarizes my expert testimony experience.

13 **Q. On whose behalf are you testifying?**

14 A. I am submitting Direct Testimony on behalf of the Kentucky Office of the Attorney
15 General ("KYOAG").

16 **Q. What is the purpose of your Direct Testimony?**

17 A. The purpose of my Direct Testimony is to address the investor required return on
18 equity ("ROE") for the regulated gas operations of Delta Natural Gas Company
19 ("Delta" or "Company"). I will also address the Company's cost of short-term and
20 long-term debt and capital structure. Finally, I will respond to the Direct Testimony
21 and ROE recommendation of Delta witness Mr. Paul Moul.

22 **Q. Please summarize your conclusions and recommendations.**

1 A. I recommend that the Commission authorize an allowed ROE for Delta of 9.10%.
2 My recommendation is based on a ROE range of 8.40% to 9.40%. My
3 recommended range is based on the results of a discounted cash flow ("DCF")
4 analysis applied to a proxy group of seven regulated gas distribution companies. I
5 also performed Capital Asset Pricing Model ("CAPM") analyses using both
6 historical and forecasted risk premiums. The CAPM results are generally lower
7 than my DCF results in this case, which further confirms the reasonableness of my
8 DCF estimates. A 9.10% allowed ROE is reasonable given the low-risk nature of
9 Delta's regulated gas business and is consistent with investor expectations and
10 requirements in the current economic environment of low interest rates.

11

12 Based on Delta's historical use of short-term debt, I also recommend to the
13 Commission that short-term debt be included in the Company's capital structure for
14 ratemaking purposes. My recommended capital structure consists of 50.00%
15 common equity, 48.24% long-term debt, and 1.76% short-term debt. I included the
16 company's current cost of short-term debt, 1.00%, in the weighted cost of capital
17 calculation. Including the aforementioned recommendations, the KYOAG's
18 recommended weighted cost of capital for Delta is 6.55%.

19

20 Based on the Commission's recent precedent that applies a lower cost of equity for
21 environmental cost riders, I recommend that the Commission apply a lower cost of
22 equity to the investments collected through Delta's Pipeline Replacement Program

1 ("PRP"). I recommend that the Commission consider reducing the cost of equity
2 applicable to PRP investments by 10 - 20 basis points, or 0.10% - 0.20%.

3
4 In Section IV, I will respond to the testimony and ROE recommendation of Mr.
5 Moul. I will demonstrate that his recommended ROE of 10.95% for Delta
6 significantly overstates the investor required return for lower risk regulated gas
7 utilities and is inconsistent with today's low interest rate environment. Mr. Moul's
8 inflated ROE recommendation would result in a revenue requirement that is
9 unreasonable and that would harm Delta's Kentucky ratepayers.

10 **II. REVIEW OF ECONOMIC AND FINANCIAL CONDITIONS**

11 **Q. What are the main guidelines to which you adhere in estimating the cost of**
12 **equity?**

13 A. Generally speaking, the estimated cost of equity should be comparable to the
14 returns of other firms with similar risk structures and should be sufficient for the
15 firm to attract capital. These are the basic standards set out by the United States
16 Supreme Court in *Federal Power Comm'n v. Hope Natural Gas Co.*, 320 U.S. 591
17 (1944) and *Bluefield W.W. & Improv. Co. v. Public Service Comm'n*, 262 U.S. 679
18 (1922).

19
20 From an economist's perspective, the notion of "opportunity cost" plays a vital role
21 in estimating the ROE. One measures the opportunity cost of an investment equal
22 to what one would have obtained in the next best alternative. For example, let us
23 suppose that an investor decides to purchase the stock of a publicly-traded regulated

1 gas utility. That investor will make the decision based on the expectation of
2 dividend payments and perhaps some appreciation in the stock's value over time;
3 however, that investor's opportunity cost is measured by what she or he could have
4 invested in as the next best alternative. That alternative could have been another
5 utility stock, a utility bond, a mutual fund, a money market fund, or any other
6 number of investment vehicles.

7
8 The key determinant in deciding whether to invest, however, is based on
9 comparative levels of risk. Our hypothetical investor would not invest in a
10 particular regulated gas utility stock if it offered a return lower than other
11 investments of similar risk. The opportunity cost simply would not justify such an
12 investment. Thus, the task for the rate of return analyst is to estimate a return that
13 is equal to the return being offered by other risk-comparable firms.

14 **Q. Does the level of interest rates affect the allowed ROE for regulated utilities?**

15 A. Yes. The common stock of regulated utilities is considered to be interest rate
16 sensitive. This means that the cost of equity for regulated utilities tends to rise and
17 fall with changes in interest rates. For example, as interest rates rise, the cost of
18 equity will also rise, and vice versa when interest rates fall. This relationship is due
19 in large part to the capital-intensive nature of the utility industry, which relies
20 heavily on both debt and equity to finance its regulated investments.

21 **Q. Before you continue, please provide a brief explanation of how the Federal**
22 **Reserve Board ("Fed") uses interest rates to affect conditions in the financial**
23 **markets.**

1 A. Generally, the Fed uses monetary policy to implement certain economic goals. The
2 Fed explained its monetary policy as follows:

3 Monetary policy in the United States comprises the Federal Reserve's
4 actions and communications to promote maximum employment, stable
5 prices, and moderate long-term interest rates--the three economic goals the
6 Congress has instructed the Federal Reserve to pursue.¹

7 One of the Fed's primary tools for conducting monetary policy is setting the federal
8 funds rate. The federal funds rate is the interest rate set by the Fed that banks and
9 credit unions charge each other for overnight loans of reserve balances.
10 Traditionally the federal funds rate directly influences short-term interest rates,
11 such as the Treasury bill rate and interest rates on savings and checking accounts.
12 The federal funds rate has a more indirect effect on long-term interest rates, such
13 as the 30-Year Treasury bond and private and corporate long-term debt. Long-term
14 interest rates are set more by market forces that influence the supply and demand
15 of loanable funds.

16 **Q. Describe the trend in interest rates over the last 10 or so years.**

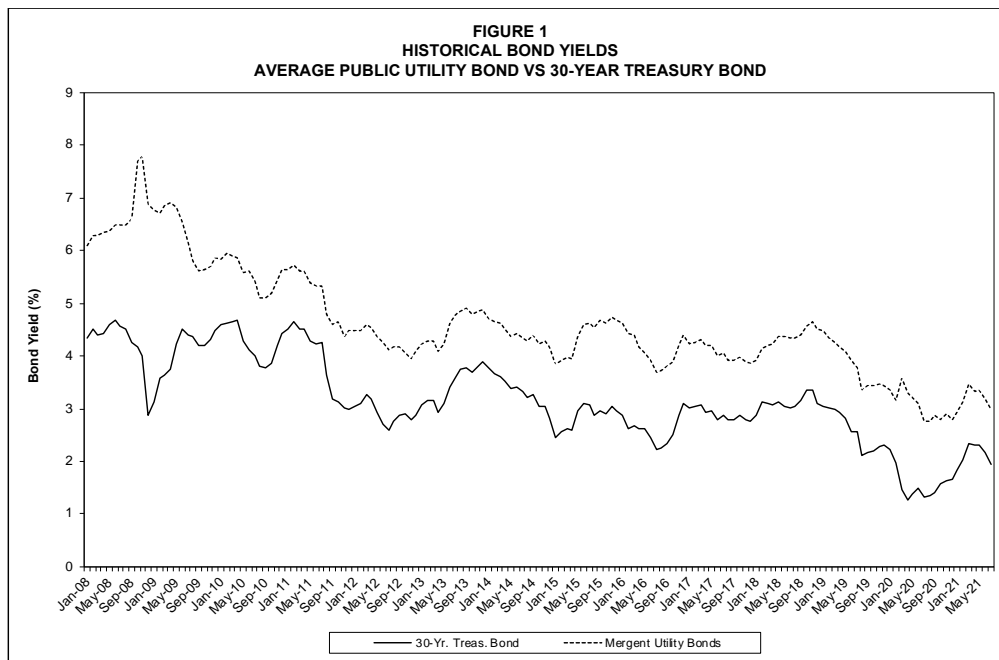
17 A. Since 2007 and 2008, the overall trend in interest rates in the U.S. and the world
18 economy has been lower and this trend continued into 2020 - 2021 as governments
19 and central banks instituted programs in response to the economic shocks brought
20 about by the Covid-19 pandemic. The trend of lower interest rates was precipitated
21 by the 2007 financial crisis and severe recession that followed in December 2007.
22 In response to this economic crisis, the Fed undertook a series of steps to stabilize

¹ <https://www.federalreserve.gov/monetarypolicy.htm>

1 the economy, ease credit conditions, and lower unemployment and interest rates.
 2 These steps are commonly known as Quantitative Easing (“QE”) and were
 3 implemented in three distinct stages: QE1, QE2, and QE3. The Fed’s stated
 4 purpose of QE was “to support the liquidity of financial institutions and foster
 5 improved conditions in financial markets.”²

6

7 Figure 1 below presents a graph that tracks the 30-Year Treasury bond yield and
 8 the Mergent average utility bond yield. The time period covered is January 2008
 9 through August 2021.



10

11

12 We can see from the graph in Figure 1 that since 2008, the trend in long-term bond
 13 yields has been lower. In January 2008, the yield on the 30-Year Treasury bond

² https://www.federalreserve.gov/monetarypolicy/bst_crisisresponse.htm

1 was 4.33% and the yield on the average public utility bond was 6.08%. As of
2 August 2021, the 30-Year Treasury yield was 1.92% and the Mergent average
3 utility bond yield was 2.99%.

4 **Q. Please summarize recent Fed actions with respect to monetary policy that led**
5 **to lower interest rates in 2019 and 2020.**

6 A. In 2019, the Fed lowered the federal funds rate three times. On March 3, 2020, and
7 March 15, 2020, the Fed again lowered the federal funds rate in response to
8 mounting concerns associated with the spread of the coronavirus worldwide and
9 the associated lockdowns of the economy. The Fed lowered the federal funds rate
10 to 0% in March 2020. Beginning in March 2020, the Fed also announced a broad
11 array of expansive new actions to support credit and financial markets and
12 assistance to businesses and households. The Board of Governors of the Fed
13 system established a new resource on its web site that contains the Fed's ongoing
14 response to the COVID-19 pandemic.³

15
16 On July 28, 2021, the Fed issued its most recent statement regarding its continued
17 support of the U.S. economy and on maintaining the federal funds rate near 0%.

18 The following quotes were drawn from that statement:

19 With progress on vaccinations and strong policy support, indicators of
20 economic activity and employment have continued to strengthen. The
21 sectors most adversely affected by the pandemic have shown improvement
22 but have not fully recovered. Inflation has risen, largely reflecting transitory
23 factors. Overall financial conditions remain accommodative, in part

³ For more information on the Fed's response to COVID-19, please see:
<https://www.federalreserve.gov/covid-19.htm>

1 reflecting policy measures to support the economy and the flow of credit to
2 U.S. households and businesses.

3
4 The path of the economy continues to depend on the course of the virus.
5 Progress on vaccinations will likely continue to reduce the effects of the
6 public health crisis on the economy, but risks to the economic outlook
7 remain.

8
9 The Committee seeks to achieve maximum employment and inflation at the
10 rate of 2 percent over the longer run. With inflation having run persistently
11 below this longer-run goal, the Committee will aim to achieve inflation
12 moderately above 2 percent for some time so that inflation averages 2
13 percent over time and longer-term inflation expectations remain well
14 anchored at 2 percent. The Committee expects to maintain an
15 accommodative stance of monetary policy until these outcomes are
16 achieved. The Committee decided to keep the target range for the federal
17 funds rate at 0 to 1/4 percent and expects it will be appropriate to maintain
18 this target range until labor market conditions have reached levels consistent
19 with the Committee's assessments of maximum employment and inflation
20 has risen to 2 percent and is on track to moderately exceed 2 percent for
21 some time. Last December, the Committee indicated that it would continue
22 to increase its holdings of Treasury securities by at least \$80 billion per
23 month and of agency mortgage-backed securities by at least \$40 billion per
24 month until substantial further progress has been made toward its maximum
25 employment and price stability goals. Since then, the economy has made
26 progress toward these goals, and the Committee will continue to assess
27 progress in coming meetings. These asset purchases help foster smooth
28 market functioning and accommodative financial conditions, thereby
29 supporting the flow of credit to households and businesses.

30
31 The Fed's statement indicates that its stance will be accommodative in the near
32 term, which means that short-term interest rates will be kept low to assist economic
33 recovery, even though inflation may rise above the Fed's target long-term goal of
34 2.0% in the near term.

35 **Q. Could you show in more detail the course of Treasury and utility bond yields**
36 **since the beginning of 2020?**

37 **A.** Table 1 presents the yields on 30-Year Treasury and the Mergent average utility
38 bond from January 2020 through August 2021. The data in Table 1 were taken

1 from Figure 1 in order to more clearly show the course of long-term interest rates
 2 since the beginning of the pandemic in 2020.

	<u>30-Year Treasury</u>	<u>Avg. Public Utility</u>
Jan-20	2.22	3.34
Feb-20	1.97	3.16
Mar-20	1.46	3.59
Apr-20	1.27	3.31
May-20	1.38	3.22
Jun-20	1.49	3.10
Jul-20	1.31	2.77
Aug-20	1.36	2.76
Sep-20	1.42	2.88
Oct-20	1.57	2.80
Nov-20	1.62	2.89
Dec-20	1.67	2.80
Jan-21	1.82	2.94
Feb-21	2.04	3.13
Mar-21	2.34	3.48
Apr-21	2.30	3.33
May-21	2.32	3.36
Jun-21	2.16	3.19
Jul-21	1.94	2.99
Aug-21	1.92	2.99

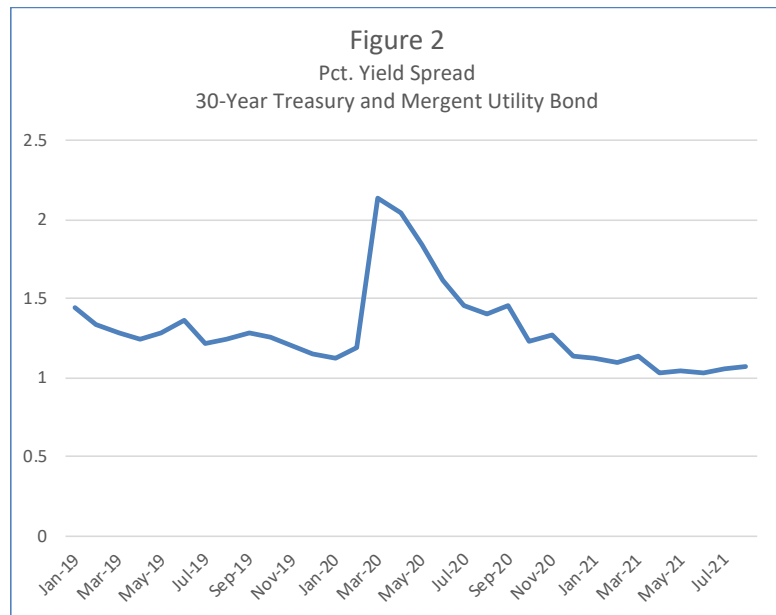
3
 4 Table 1 shows that in March 2020 there was a sharp divergence in the yields of
 5 Treasury and utility bond yields. The 30-Year Treasury declined substantially from
 6 1.97% in February to 1.27% in April. Alternatively, utility bond yields went in the
 7 opposite direction, increasing from 3.16% in February to 3.59% in March, then
 8 declined through August. Both Treasury and utility bond yields increased from
 9 August 2020 through May 2021, then declined in June through August 2021.

10

1 It is interesting to note that long-term bond yields in July and August 2021 are at
 2 roughly the same levels in January 2020, before the pandemic and associated
 3 economic shutdowns hit the U.S. economy.

4 **Q. You just mentioned that the yields in Treasury bonds and utility bonds went**
 5 **in different directions early in 2020. Please illustrate and further explain this**
 6 **occurrence.**

7 A. Figure 2 below presents the percentage yield spread between 30-Year Treasury
 8 bonds and the Mergent average utility bond from January 2020 through July 2021.
 9 Figure 2 shows that the yield spread in January 2020 was 1.12%, meaning that the
 10 average utility bond yield was 121 basis points higher than the 30-Year Treasury
 11 bond yield. The yield spread then spiked up to 2.13% in March and 2.03% in April.
 12 The yield spread then declined from May 2020 and finished August 2021 at 1.07%.
 13 The behavior of the monthly yield spreads depicted in Figure 2 suggests that the
 14 market’s perception of the relative risk of regulated utility bonds increased sharply
 15 in March and April of 2020, but has subsided significantly since then.



16

1 **Q. What are the expectations for inflation and interest rates going forward?**

2 A. The Federal Reserve Bank of Philadelphia publishes the *Survey of Professional*
3 *Forecasters* (“Survey”), in which a panel of 36 forecasters provides projections for
4 a number of economic variables, including growth in Gross Domestic Product,
5 inflation, unemployment, and short-term and long-term interest rates. The edition
6 for the third quarter was released on August 13, 2021. This most recent edition of
7 the Survey stated the following:

8 The U.S. economy for the current quarter looks weaker now than it
9 did three months ago, according to 36 forecasters surveyed by the
10 Federal Reserve Bank of Philadelphia. The panel predicts real GDP
11 will grow at an annual rate of 6.8 percent this quarter, down 0.7
12 percentage point from the prediction in the last survey. Over the next
13 three quarters, however, the panelists see stronger output growth
14 than they predicted previously. Using the annual-average over
15 annual-average computation, the forecasters expect real GDP to
16 grow at an annual rate of 6.1 percent in 2021 and 4.4 percent in
17 2022.⁴

18 Other economic variables were forecasted as follows:

- 19
- 20 • Consumer Price Index (“CPI”) inflation: expected to average 4.9% for 2021
21 and 2.4% for 2022 and 2.3% for 2023.
 - 22 • 10-Year Treasury bond yield increasing from 1.5% in 2021 to 1.8% in 2022,
23 2.2% in 2023, and 2.5% in 2024.
 - 24 • Over the next 10 years, the forecasters expected CPI inflation to average
25 2.44%.
 - 26 • A declining unemployment rate of 5.6% for 2021, 4.3% for 2022, and 3.8%
27 for 2023.⁵

⁴ <https://www.philadelphiafed.org/surveys-and-data/real-time-data-research/spf-q3-2021>
⁵ <https://www.philadelphiafed.org/surveys-and-data/real-time-data-research/spf-q3-2021>

1

2 The Federal Reserve also issued recent economic projections on June 16, 2021.

3 Key data forecasts from the Fed are as follows:

- 4
- PCE (Personal consumption expenditures) inflation rate of 3.4% for 2021,
5 2.1% for 2022, and 2.2% for 2023, with longer run inflation at 2.0%.
 - Unemployment rate of 4.5% for 2021, 3.8% for 2022, and 3.5% for 2023.
6 Longer run unemployment rate of 4.0%.
 - Growth in real GDP of 7.0% for 2021, 3.3% for 2022, and 2.4% for 2023.
7 Longer run growth rate of 1.8%.⁶
- 8
9

10

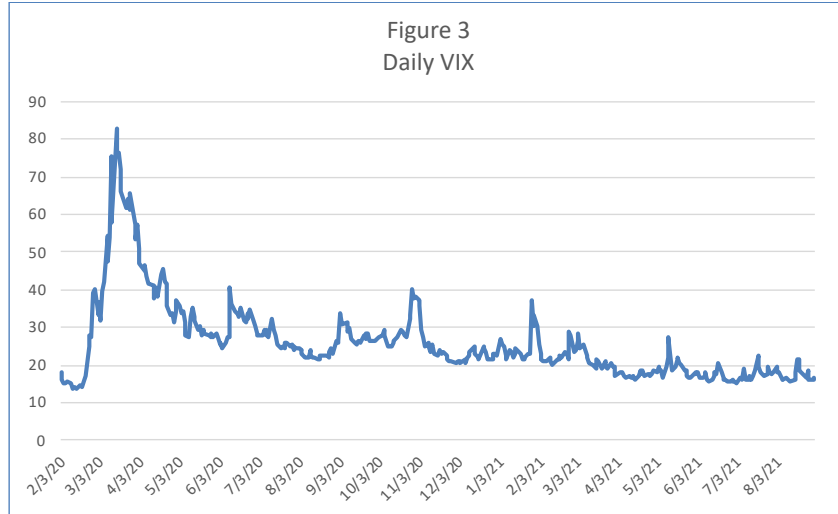
11 I conclude from these economic forecasts that the consensus is continued economic
12 recovery from the economic shutdowns related to the pandemic, declining
13 unemployment, and a moderate increase in inflation in the near term.

14 **Q. Please provide the Commission with some additional background information**
15 **regarding market volatility since January 2020 through July 2021.**

16 **A.** A widely used measure of market volatility is the Chicago Board Options Exchange
17 (“CBOE”) Volatility Index (“VIX”), also called the “fear index” or “fear gauge.”
18 Basically, the VIX measures the market’s expectations for volatility over the next
19 30-day period. The higher the VIX, the greater the expectation of volatility and
20 market risk. Figure 3 presents the VIX from February 1, 2020 through August 31,
21 2021. The data was downloaded from the CBOE web site.

⁶ <https://www.federalreserve.gov/monetarypolicy/files/fomcproptabl20210616.pdf>

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Figure 3 shows that the VIX was much lower at the beginning of February 2020 (17.97), shot up to a high of 82.69 on March 16, then generally declined through the year and the first half of 2021, with the VIX at 16.48 on August 31, 2021. The average VIX for the months of July and August 2021 were 17.60 and 17.42, respectively. Figure 3 shows us that stock market volatility has declined substantially since the March - April 2020 period and is comparable to the daily average for 2019, which was 15.39.

11

12

Q. How does the investment community regard the gas distribution utility industry as a whole?

13

A. The August 27, 2021 Value Line report on the gas distribution industry made the

14

following statement:

15

16

17

18

19

A number of stocks in Value Line's Natural Gas Utility Industry have been rangebound since our last report a few months ago. But that comes as no surprise, given that historical price movements of this typically defensive sector have tended to be on the steady side. It's also important to state that the primary attraction here is these equities' reliable, healthy levels of

1 dividend income (which are adequately covered by corporate profits).
2 Consider, too, that at recent quotations there are standouts for capital
3 appreciation potential during the 2024-2026 period, enhancing total return
4 possibilities.
5

6 I conclude from Value Line's statements that the natural gas distribution sector
7 provides a consistent stream of income to investors with relatively stable earnings,
8 making these companies lower risk than the overall stock market.

9 **III. DETERMINATION OF FAIR RATE OF RETURN**

10 **Q. Please describe the methods you employed in estimating a fair rate of return**
11 **for the regulated gas operations of Delta.**

12 A. I employed a DCF analysis using a proxy group of seven regulated gas distribution
13 utilities. My DCF analysis is my standard constant growth form of the model that
14 employs growth rate forecasts from the following three sources: dividend and
15 earnings growth from Value Line, and earnings growth from Yahoo! Finance, and
16 Zacks. I also employed CAPM analyses using both historical and forward-looking
17 data. Although I did not rely on the CAPM for my recommended ROE of 9.10%
18 for Delta, the CAPM provides an alternative approach to estimating the ROE for
19 the Company, albeit a less reliable one. In this case, the CAPM results were
20 generally below the DCF results.

21 **DCF Model**

22 **Q. Please describe the basic DCF approach.**

23 A. The basic DCF approach is rooted in valuation theory. It is based on the premise
24 that the value of a financial asset is determined by its ability to generate future net
25 cash flows. In the case of a common stock, those future cash flows generally take

1 the form of dividends and appreciation in stock price. The value of the stock to
 2 investors is the discounted present value of future cash flows. The general equation
 3 then is:

$$4 \quad V = \frac{R}{(1+r)} + \frac{R}{(1+r)^2} + \frac{R}{(1+r)^3} + \dots + \frac{R}{(1+r)^n}$$

5 Where: *V = asset value*
 6 *R = yearly cash flows*
 7 *r = discount rate*

8 This is no different from determining the value of any asset from an economic point
 9 of view; however, the commonly employed DCF model makes certain simplifying
 10 assumptions. One is that the stream of income from the equity share is assumed to
 11 be perpetual; that is, there is no salvage or residual value at the end of some maturity
 12 date (as is the case with a bond). Another important assumption is that financial
 13 markets are reasonably efficient; that is, they correctly evaluate the cash flows
 14 relative to the appropriate discount rate, thus rendering the stock price efficient
 15 relative to other alternatives. Finally, the model I typically employ also assumes a
 16 constant growth rate in dividends. The fundamental relationship employed in the
 17 DCF method is described by the formula:

$$18 \quad k = \frac{D_1}{P_0} + g$$

19 Where: *D₁ = the next period dividend*
 20 *P₀ = current stock price*
 21 *g = expected growth rate*
 22 *k = investor-required return*

23 Using this formula, it is apparent that “k” must reflect the investors’ expected
 24 return. Use of the DCF method to determine an investor-required return is
 25 complicated by the need to express investors’ expectations relative to dividends,

1 earnings, and book value over an infinite time horizon. Financial theory suggests
2 that stockholders purchase common stock on the assumption that there will be some
3 change in the rate of dividend payments over time. We assume that the rate of
4 growth in dividends is constant over the assumed time horizon, but the model could
5 easily handle varying growth rates if we knew what they were. Finally, the relevant
6 time frame is prospective rather than retrospective.

7 **Q. What was your first step in conducting your DCF analysis for Delta?**

8 A. My first step was to construct a proxy group of companies with a risk profile that
9 is reasonably similar to the Company. Delta is a wholly-owned subsidiary of PNG
10 Companies, LLC, which is itself a wholly-owned subsidiary of Essential Utilities,
11 Inc. Delta does not have publicly traded stock and, therefore, one cannot estimate
12 a DCF cost of equity on the Company directly. Instead, one must estimate the ROE
13 for a reliable proxy group of companies.

14 **Q. Please describe your approach for selecting a proxy group of companies.**

15 A. I began by reviewing Mr. Moul's proxy group of eight gas distribution utilities
16 ("Gas Group"). Mr. Moul described the criteria he used to select companies for his
17 Gas Group on page 4 of his Direct Testimony. Mr. Moul explained that he began
18 with all of the gas utilities contained in the Value Line Investment Survey, then
19 eliminated NiSource, Inc. and UGI Corporation. This process left him with eight
20 gas distribution utilities, which are identified on page 2 of Attachment PRM-3.

21

1 I reviewed Mr. Moul's Gas Group and chose to eliminate one more company from
2 his group of eight companies, Chesapeake Utilities Corporation ("Chesapeake").
3 According to Chesapeake's 2020 Form 10-K Report, regulated natural gas
4 distribution contributed only 30.8% to the company's total 2020 net income. The
5 rest of Chesapeake's net income came from regulated natural gas transmission,
6 regulated electric distribution, and unregulated enterprises.⁷ Since regulated
7 natural gas operations contribute such a small percentage of net income to
8 Chesapeake, it should be eliminated from the gas proxy group.

9
10 I would also add that this group of seven companies is consistent with my Direct
11 Testimony filed in Case Nos. 2021-00183 and 2021-00190. In those cases, the cost
12 of capital witnesses for Duke Energy Kentucky, Inc. and Columbia Gas of
13 Kentucky, Inc. also used this gas proxy group of seven companies.

14 **Q. What was your first step in determining the DCF return on equity for the gas**
15 **proxy group?**

16 **A.** I first determined the current dividend yield, D_1/P_0 , from the basic equation. My
17 general practice is to use six months as the most reasonable period over which to
18 estimate the dividend yield. The six-month period I used covered the months from
19 March through August 2021. I obtained historical prices and dividends from
20 Yahoo! Finance. The annualized dividend divided by the average monthly price
21 represents the average dividend yield for each month in the period.

⁷ Net income numbers taken from pages 2, 8, and 26 of Chesapeake's 2020 Form 10-K report.

1

2 The resulting average dividend yield for the gas proxy group is 3.48%. These
3 calculations are shown in Exhibit RAB-2.

4 **Q. Having established the average dividend yield, how did you determine the**
5 **investors' expected growth rate for the gas proxy group?**

6 A. The investors' expected growth rate, in theory, correctly forecasts the constant rate
7 of growth in dividends. The dividend growth rate is a function of earnings growth
8 and the payout ratio, neither of which is known precisely for the future. We refer
9 to a perpetual growth rate since the DCF model has no arbitrary cut-off point. We
10 must estimate the investors' expected growth rate because there is no way to know
11 with absolute certainty what investors expect the growth rate to be in the short term,
12 much less in perpetuity.

13

14 For my analysis in this proceeding, I used three major sources of analysts' forecasts
15 for growth: Value Line, Zacks, and Yahoo! Finance. This is the method I typically
16 use for estimating growth for my DCF calculations.

17 **Q. Please briefly describe Value Line, Zacks, and Yahoo! Finance.**

18 A. Value Line is a widely used and respected source of investor information that
19 covers approximately 1,700 companies in its Standard Edition and several thousand
20 in its Plus Edition. It is updated quarterly and probably represents the most
21 comprehensive of all investment information services. It provides both historical
22 and forecasted information on a number of important data elements. Value Line

1 neither participates in financial markets as a broker nor works for the utility industry
2 in any capacity of which I am aware.

3

4 Zacks gathers opinions from a variety of analysts on earnings growth forecasts for
5 numerous firms including regulated gas utilities. The estimates of the analysts
6 responding are combined to produce consensus average estimates of earnings
7 growth. I obtained Zacks' earnings growth forecasts from its web site. Like Zacks,
8 Yahoo! Finance also compiles and reports consensus analysts' forecasts of earnings
9 growth. I also obtained these estimates from Yahoo! Finance's web site.

10 **Q. Why did you rely on analysts' forecasts in your analysis?**

11 A. ROE analysis is a forward-looking process. Five-year or ten-year historical growth
12 rates may not accurately represent investor expectations for future dividend growth.
13 Analysts' forecasts for earnings and dividend growth provide better proxies for the
14 expected growth component in the DCF model than historical growth rates.
15 Analysts' forecasts are also widely available to investors and one can reasonably
16 assume that they influence investor expectations.

17 **Q. Please explain how you used analysts' dividend and earnings growth forecasts**
18 **in your constant growth DCF analysis.**

19 Q. Columns (1) through (4) of Exhibit RAB-3, page 1, shows the forecasted dividend
20 and earnings growth rates from Value Line and the earnings growth forecasts from
21 Zacks and Yahoo! Finance for the companies in the proxy group. It is important to
22 include dividend growth forecasts in the DCF model since the model calls for
23 forecasted cash flows and Value Line is the only source of which I am aware that

1 forecasts dividend growth.

2 **Q. How did you proceed to determine the DCF ROE for the gas proxy group?**

3 A. To estimate the expected dividend yield (D_1), the current dividend yield must be
4 moved forward in time to account for dividend increases over the next twelve
5 months. I estimated the expected dividend yield by multiplying the current
6 dividend yield by one plus one-half the expected growth rate.

7
8 Exhibit RAB-3, page 2, presents my standard method of calculating dividend
9 yields, growth rates, and return on equity for the gas proxy group. The gas proxy
10 group DCF ROE section shows the application of each of four growth rates to the
11 current proxy group dividend yield of 3.48% to calculate the expected dividend
12 yield. I then added the expected growth rates to the expected dividend yield. My
13 DCF ROE was calculated using two different methods. Method 1 uses the average
14 growth rates for the group shown on page 1 of Exhibit RAB-3 and Method 2 utilizes
15 the median growth rates shown on that page.

16 **Q. What are the results of your constant growth DCF model?**

17 A. For Method 1 (average growth rates), the results range from 8.42% to 10.81%, with
18 the average of these results being 9.49%. For Method 2 (median growth rates), the
19 results range from 8.05% to 10.60%, with the average of these results being 9.20%⁸.

⁸ Refer to Exhibit RAB-3, page 2, for these results.

1 **Capital Asset Pricing Model**

2 **Q. Briefly summarize the CAPM approach.**

3 A. The theory underlying the CAPM approach is that investors, through diversified
4 portfolios, may combine assets to minimize the total risk of the portfolio.
5 Diversification allows investors to diversify away all risks specific to a particular
6 company and be left only with market risk that affects all companies. Thus, the
7 CAPM theory identifies two types of risks for a security: company-specific risk and
8 market risk. Company-specific risk includes such events as strikes, management
9 errors, marketing failures, lawsuits, and other events that are unique to a particular
10 firm. Market risk includes inflation, business cycles, war, variations in interest
11 rates, and changes in consumer confidence. Market risk tends to affect all stocks
12 and cannot be diversified away. The idea behind the CAPM is that diversified
13 investors are rewarded with returns based on market risk.

14
15 Within the CAPM framework, the expected return on a security is equal to the risk-
16 free rate of return plus a risk premium that is proportional to the security's market,
17 or non-diversifiable, risk. Beta is the factor that reflects the inherent market risk of
18 a security and measures the volatility of a particular security relative to the overall
19 market for securities. For example, a stock with a beta of 1.0 indicates that if the
20 market rises by 15%, that stock will also rise by 15%. This stock moves in tandem
21 with movements in the overall market. Stocks with a beta of 0.5 will only rise or
22 fall 50% as much as the overall market. So with an increase in the market of 15%,
23 this stock will only rise 7.5%. Stocks with betas greater than 1.0 will rise and fall

1 more than the overall market. Thus, beta is the measure of the relative risk of
 2 individual securities vis-à-vis the market.

3

4 Based on the foregoing discussion, the equation for determining the return for a
 5 security in the CAPM framework is:

6

$$K = Rf + \beta(MRP)$$

7

Where: K = Required Return on equity

8

Rf = Risk-free rate

9

MRP = Market risk premium

10

β = Beta

11

12 This equation tells us about the risk/return relationship posited by the CAPM.
 13 Investors are risk averse and will only accept higher risk if they expect to receive
 14 higher returns. These returns can be determined in relation to a stock's beta and
 15 the market risk premium ("MRP"). The general level of risk aversion in the
 16 economy determines the MRP. If the risk-free rate of return is 3.0% and the
 17 required return on the total market is 15%, then the risk premium is 12%. Any
 18 stock's risk premium can be determined by multiplying its beta by the MRP. Its
 19 total return may then be estimated by adding the risk-free rate to that risk premium.
 20 Stocks with betas greater than 1.0 are considered riskier than the overall market and
 21 will have higher required returns. Conversely, stocks with betas less than 1.0 will
 22 have required returns lower than the market as a whole.

23

**Q. In general, are there concerns regarding the use of the CAPM in estimating
 24 the ROE?**

24

1 A. Yes. There is some controversy surrounding the use of the CAPM and its accuracy
2 regarding expected returns. There is substantial evidence that beta is not the
3 primary factor for determining the risk of a security. For example, Value Line's
4 "Safety Rank" is a measure of total risk, not its calculated beta coefficient. Dr.
5 Burton Malkiel, author of *A Random Walk Down Wall Street* noted the following
6 in his best-selling book on investing:

7 Second, as Professor Richard Roll of UCLA has argued, we must
8 keep in mind that it is very difficult (indeed probably impossible) to
9 measure beta with any degree of precision. The S&P 500 Index is
10 not "the market." The Total Stock Market contains many thousands
11 of additional stocks in the United States and thousands more in
12 foreign countries. Moreover, the total market includes bonds, real
13 estate, commodities, and assets of all sorts, including one of the most
14 important assets any of us has - the human capital built up by
15 education, work, and life experience. Depending on exactly how you
16 measure "the market" you can obtain very different beta values.⁹

17 Pratt and Grabowski also stated the following with respect to the CAPM:

18 Even though the capital asset pricing model (CAPM) is the most
19 widely used method of estimating the cost of equity capital, the
20 accuracy and predictive power of beta as the sole measure of risk
21 have increasingly come under attack. As a result, alternative
22 measures of risk have been proposed and tested. That is, despite its
23 wide adoption, academics and practitioners alike have questioned
24 the usefulness of CAPM in accurately estimating the cost of equity
25 capital and the use of beta as a reliable measure of risk.¹⁰

26 As a practical matter, there is substantial judgment involved in estimating the
27 required market return and MRP. In theory, the CAPM requires an estimate of the
28 return on the total market for investments, including stocks, bonds, real estate, etc.
29 It is nearly impossible for the analyst to estimate such a broad-based return. Often

⁹ *A Random Walk Down Wall Street*, Burton G. Malkiel, page 218, 2019 edition.

¹⁰ *Cost of Capital*, Shannon Pratt and Roger Grabowski, 5th Edition, page 288, published by Wiley.

1 in utility cases, a market return is estimated using the S&P 500. However, as Dr.
2 Malkiel pointed out, this is a limited source of information with respect to
3 estimating the investor's required return for all investments. In practice, the total
4 market return estimate faces significant limitations to its estimation and, ultimately,
5 its usefulness in quantifying the investor required ROE.

6
7 In the final analysis, a considerable amount of judgment must be employed in
8 determining the market return and expected risk premium elements of the CAPM
9 equation. The analyst's application of judgment can significantly influence the
10 results obtained from the CAPM. My past experience with the CAPM indicates
11 that it is prudent to use a wide variety of data in estimating investor-required
12 returns. Of course, the range of results may also be wide, indicating the difficulty
13 in obtaining a reliable estimate from the CAPM.

14 **Q. How did you estimate the market return and MRP of the CAPM?**

15 A. I used two approaches to estimate the MRP portion of the CAPM equation. One
16 approach uses the expected return on the market and is forward-looking. The other
17 approach employs an historical risk premium based on actual stock and bond
18 returns from 1926 through 2020.

19 **Q. Please describe your forward-looking approach to estimating the MRP.**

20 A. The first source I used was the Value Line Investment Analyzer Plus Edition for
21 August 27, 2021. The Value Line Investment Analyzer provides a summary
22 statistical report detailing, among other things, forecasted total annual return over

1 the next 3 to 5 years. I present Value Line's projected annual returns on page 2 of
2 Exhibit RAB-4. I included median and average projected annual return, resulting
3 in a range of 9.00% to 9.84%. The average of these market returns is 9.42%.

4 **Q. Please continue with your market return analysis.**

5 A. I also considered a supplemental check to the Value Line projected market return
6 estimates. Duff and Phelps compiled a study of historical returns on the stock
7 market in its *Cost of Capital Navigator: U.S. Cost of Capital Module*, which is part
8 of its Cost of Capital Navigator subscription service. Some analysts employ this
9 historical data to estimate the MRP of stocks over the risk-free rate. The
10 assumption is that a risk premium calculated over a long period of time is reflective
11 of investor expectations going forward. Exhibit RAB-5 presents the calculation of
12 the market returns and MRPs using the historical data from Duff and Phelps.

13 **Q. Please explain how this historical risk premium is calculated.**

14 A. Exhibit RAB-5 shows the arithmetic average of yearly historical stock market
15 returns over the historical period from 1926 – 2020. The average annual income
16 return for the 20-year Treasury bond is subtracted from these historical stock
17 returns to obtain the historical MRP of stock returns over long-term Treasury bond
18 income returns. The resulting historical MRP is 7.30%.

19 **Q. Did you add an additional measure of the historical risk premium in this case?**

20 A. Yes. Duff and Phelps reported the results of a study by Dr. Roger Ibbotson and Dr.
21 Peng Chen indicating that the historical risk premium of stock returns over long-
22 term government bond returns has been significantly influenced upward by

1 substantial growth in the price/earnings (“P/E”) ratio.¹¹ Duff and Phelps noted that
2 this growth in the P/E ratio for stocks was subtracted out of the historical risk
3 premium to arrive at an adjusted “supply side” historical arithmetic MRP. The most
4 recent "supply side" historical MRP is 6.00%, which I have also included in Exhibit
5 RAB-5.

6 **Q. How did you determine the risk-free rate?**

7 A. I used two different measures for the risk-free rate. The first measure is the average
8 30-year Treasury bond yield for the six-month period from March through August,
9 2021. This represents a current measure of the risk-free rate based on actual current
10 Treasury yields, which is 2.16%.

11
12 The second measure comes from Duff and Phelps’ most recent “normalized” risk-
13 free rate of April 2021. Duff and Phelps developed this normalized risk-free rate
14 using its measure of the “real risk free rate” and expected inflation. The Duff and
15 Phelps normalized risk-free rate is 2.5%.

16 **Q. Please summarize your calculated MRP estimates with the forward-looking**
17 **data from Value Line and the historical Duff and Phelps equity risk premiums.**

18 A. My MRPs from Exhibit RAB-4 and Exhibit RAB-5 are as follows:

- | | | |
|----|---------------------------------|---------------|
| 19 | • Forward-looking risk premiums | 6.92% - 7.26% |
| 20 | • Historical risk premium | 6.00% - 7.30% |

¹¹ 2019 *Cost of Capital: Annual U.S. Guidance and Examples*, Duff and Phelps, Cost of Capital Navigator, Chapter 3, pp. 45 - 47.

1 By way of comparison, Duff and Phelps currently recommends a market equity risk
2 premium of 5.5% that, combined with its normalized risk-free rate of 2.5%, resulted
3 in a base U.S. cost of capital estimate of 8.0%. Based on this comparison, my range
4 of equity risk premium estimates are certainly not overly conservative or
5 understated.

6 **Q. How did you determine the value for beta?**

7 **A.** I obtained the betas for the companies in the proxy group from most recent Value
8 Line reports. The average of the Value Line betas for the proxy group is 0.90.

9 **Q. Please summarize the CAPM results.**

10 **A.** For my forward-looking CAPM ROE estimates, the CAPM results range from
11 8.69% to 8.73%.¹² Using historical risk premiums, the CAPM results range from
12 7.56% to 9.07%.¹³

13 **Recommended ROE and Weighted Cost of Capital**

14 **Q. Please summarize the cost of equity results for your DCF and CAPM analyses.**

15 **A.** Table 2 summarizes my ROE results using the DCF and CAPM for the gas proxy
16 group of companies.

17

¹² Refer to Exhibit RAB-4, page 1.

¹³ Refer to Exhibit RAB-5.

**TABLE 2
SUMMARY OF ROE ESTIMATES**

<u>DCF Methodology</u>	
Average Growth Rates	
- High	10.81%
- Low	8.42%
- Average	9.49%
Median Growth Rates:	
- High	10.60%
- Low	8.05%
- Average	9.20%
<u>CAPM Methodology</u>	
Forward-looking Market Return:	
- Current 30-Year Treasury	8.69%
- D&P Normalized Risk-free Rate	8.73%
Historical Risk Premium:	
- Current 30-Year Treasury	7.56% - 8.73%
- D&P Normalized Risk-free Rate	7.90% - 9.07%

1

2 **Q. What is your recommended ROE range for Delta?**

3 A. I recommend that the KPSC adopt a ROE range of 8.40% - 9.40% for the gas
4 distribution operations of Delta. My recommended ROE for the Company is
5 9.10%. At this point in time, the average ROE results using the Value Line earnings
6 growth estimates appear to be inflated by two unsustainable double digit earnings
7 growth estimates (10.0% and 11.5%). In this case, I based my recommended ROE
8 range on the average Value Line dividend growth ROE and the consensus analysts'
9 forecasted ROE results. The average of median ROE results also supports my
10 recommendation, only being 10 basis points higher. In addition, if the average
11 Value Line earnings growth ROE of 10.81% is omitted from the Method 1
12 calculations, the resulting average ROE is 9.06%. Finally, my recommended ROE
13 exceeds all of the CAPM results at this time.

1 **Q. Beginning on page 14 of his Direct Testimony, Mr. Moul presented his**
2 **assessment of his risk evaluation of Delta compared to the gas proxy group.**
3 **Please summarize this assessment.**

4 A. On page 15 of his Direct Testimony, Mr. Moul concluded that the risk of Delta
5 exceeds the risk of the gas proxy group. He noted that Delta is much smaller than
6 the companies in his Gas Group and has had more variable earned returns.
7 However, he also noted that Delta's quality of earnings, credit risk, and internally
8 generated funds to construction has been fairly similar to his Gas Group. Finally,
9 Delta's financial risk and operating risk has been lower than the Gas Group.

10 **Q. Do you agree with Mr. Moul's conclusion?**

11 A. No. Mr. Moul's risk evaluation, if anything, shows that Delta is roughly equivalent
12 in risk to his Gas Group. Mr. Moul concluded that Delta was equivalent in risk in
13 three of the areas he evaluated and less risky with respect to financial and operating
14 risk. The two areas in which he concluded that Delta was riskier were its small size
15 relative to the group and more variable earned returns. So according to Mr. Moul,
16 Delta's risk exceeded the risk of the Gas Group in only two of the seven areas he
17 evaluated. Based on the data Mr. Moul provided, there is no reasonable basis to
18 conclude that Delta is more risky than the Gas Group.

19 **Q. Is it reasonable to conclude that Delta is more risky than the gas proxy group**
20 **due to its relatively small size?**

21 A. No. Mr. Moul presented no evidence that a ROE size premium exists between
22 larger and smaller regulated utilities. I acknowledge that substantial evidence exists
23 for a ROE size premium for smaller companies generally. Duff & Phelps presents
24 this evidence in its *Cost of Capital Navigator* service and demonstrates that, indeed,

1 smaller companies have greater required returns from investors than larger
2 companies. This increased size premium is associated with smaller firms being
3 more risky generally than larger firms. However, the data also show that the betas
4 for smaller firms are substantially higher than betas for regulated utility companies.
5 This relationship underscores lower risk for regulated firms than unregulated ones.
6 In addition, Delta is part of a much larger company, Essential Utilities, which
7 provides substantial financial and operating support to Delta and had 2020 total
8 operating revenues of \$1.799 billion. This type of relationship does not exist with
9 smaller, unregulated stand-alone companies.

10
11 Finally, one would logically expect that if Delta were more risky due to its small
12 size relative to the gas proxy group, its cost of debt would be higher as well.
13 However, Delta's expected cost of new long-term debt that is included in its
14 projected test year is 3.10%. This expected cost is very close to the current Mergent
15 public utility bond yield of 2.99% in August 2021. This very small difference does
16 not suggest that a small size premium exists for Delta.

17 **Q. In its Order dated October 21, 2010 in Case No. 2010-00116 did the**
18 **Commission acknowledge Delta's small size in its ROE determination?**

19 **A.** Yes. In its Order, page 22, the Commission stated:

20 The Commission finds that Delta's proposed ROE overstates its risks as
21 well as investor expectations. We are of the opinion, however, that the risk
22 inherent in Delta's small size, as well as the risk caused by its relatively low
23 equity ratio, should be recognized. Having considered and weighed all the
24 ROE evidence in the record, the Commission finds a range of 9.9 percent to
25 10.9 percent, with a midpoint of 10.4 percent, to be reasonable.

1 Although the Commission noted Delta's small size in its determination of the
2 allowed ROE for Delta, I respectfully suggest that the Commission consider the
3 arguments I have presented against including a premium for Delta's smaller size in
4 this case. In addition, Delta's approved equity ratio in its last rate case was 44.49%.
5 Given the much higher 50.0% equity ratio I recommend in this case, Delta's equity
6 ratio should no longer be a consideration for a higher ROE in this proceeding.

7 **Q. What is your recommendation with respect to Delta's capital structure?**

8 A. I recommend that the Company's requested capital structure be modified to include
9 some short-term debt. Historically, Delta has used short-term debt to finance its
10 operations. According to the Company's response to Data Request AG 1-8(c),
11 Delta's short-term debt amounts ranged from 0.66% to 6.63% of total capitalization
12 over the calendar years 2015 - 2020.

13

14 In addition, Delta witness Packer testified on page 8, lines 9 - 10 of his Direct
15 Testimony that Essential Utilities' goal is to "maintain the approximate range of
16 50% equity capital and 50% permanent long-term debt capital." In order to reflect
17 additional short-term debt in Delta's capital structure, I recommend reducing Delta's
18 requested common equity ratio from 51.76% to 50.0% and adding 1.76% of short-
19 term debt to total capitalization. I also recommend accepting Delta's requested
20 percentage of 48.24% for long-term debt.

21 **Q. How does your recommended equity ratio of 50% compare with the equity**
22 **ratios of your gas proxy group?**

1 A. Table 3 presents the 2020 and 2021 equity ratios for the gas proxy group from the
 2 Value Line Investment Survey. The group average equity ratio for 2020 is 50.3%,
 3 very close to my recommended equity ratio of 50.0% for Delta.

	<u>2020</u>	<u>2021</u>
Atmos Energy Corp.	60.0%	52.0%
New Jersey Resources	44.9%	46.0%
Northwest Natural Holding Co.	50.8%	51.0%
ONE Gas, Inc.	58.5%	36.0%
South Jersey Industries, Inc.	37.4%	36.5%
Southwest Gas Holdings, Inc.	49.5%	45.5%
Spire Inc.	51.0%	48.0%
Average	50.3%	45.0%

Source: Value Line Investment Survey, Aug. 27, 2021

4

5 **Q. Compare your gas proxy group common equity ratios with the common equity**
 6 **ratios presented by Mr. Moul on page 16 of his Direct Testimony.**

7 A. According to Mr. Moul's table on page 16 of his Direct Testimony, he presented
 8 his Gas Group common equity ratios from Value Line as of March 4, 2016. The
 9 forecasted equity ratios for his Gas Group averaged 55.5% for the forecasted period
 10 of 2019 - 2021. This data is obviously out of date and does not reflect Value Line's
 11 most recent report on gas distribution companies dated August 27, 2021. Actual
 12 common equity ratios for the companies in my gas proxy group are much lower
 13 than the out of date forecast for 2019 - 2021 presented by Mr. Moul. The
 14 Commission should not rely on the data presented by Mr. Moul with respect to the
 15 Gas Group common equity ratios.

16 **Q. What is your recommended weighted cost of capital for Delta?**

1 A. I recommend a weighted cost of capital of 6.55%. Table 4 below presents the
 2 details of the KYOAG weighted cost of capital.

	<u>Pct.</u>	<u>Cost</u>	<u>Weighted Cost</u>
Long-term Debt	48.24%	4.11%	1.98%
Short-term Debt	1.76%	1.00%	0.02%
Common Equity	50.00%	9.10%	4.55%
Total	100.00%		6.55%

4

5

6 I accepted Delta's requested cost of long-term debt of 4.11%. I also used Delta's
 7 current cost of short-term debt of 1.00%, which is shown in Mr. Moul's Attachment
 8 PRM-1.

9 **ROE Recommendation for Pipeline Replacement Program**

10 **Q. Briefly describe the Company's Pipeline Replacement Program ("PRP")**
 11 **Rider.**

12 A. Delta's PRP was approved by an Order of the Commission in Case No. 2010-00116
 13 dated October 21, 2010. The PRP was proposed in the Direct Testimony of Delta
 14 witness John Brown. The original purpose of the PRP was to enable the Company
 15 to more effectively implement the replacement of base steel mains in its distribution
 16 system. The PRP was also designed to include replacement of service lines, curb

1 valves, meter loops, and any mandated relocates. Mr. Brown gave the following
2 explanation as to why Delta needed the PRP:

3 We believe the PRP mechanism will provide benefits to Delta as well as to
4 the customer by avoiding the costly and resource intensive process
5 necessary to review adjustments through the traditional rate case process
6 replacing it instead with a simple, straightforward and financially
7 transparent process. The PRP will allow the Company to earn a more timely
8 return on the incremental investment, including incurred overhead
9 expenditures, and be reimbursed for related expenses including incremental
10 depreciation expense and ad valorem taxes while avoiding the resource
11 commitment and expense required by traditional rate cases. The annual PRP
12 filings made by the Company are streamlined so as to avoid the majority of
13 legal and other expenses inherent in traditional rate cases while maintaining
14 an appropriate level of rigor and review.¹⁴
15

16 The PRP Rider enables Delta to include qualifying investments for collection
17 though the rider, with yearly filings that are approved by the Commission. This
18 treatment enables the Company to collect the costs of these investments without
19 filing yearly full rate cases. Investments included in the PRP Rider are allowed to
20 earn a return based on Delta's approved weighted cost of capital.

21 **Q. Should the Commission consider reducing the allowed ROE on investments**
22 **included in the PRP rider compared to the overall allowed ROE?**

23 **A.** Yes. The Commission has recently applied a lower ROE to the capital costs being
24 recovered in automatic adjustment mechanisms like Delta's PRP Rider. For
25 example, in Case No. 2020-00061, the Commission approved a lower ROE for
26 Louisville Gas and Electric Company ("LG&E") based on lower capital costs as
27 well as lower risk of capital cost recovery through its Environmental Cost Recovery

¹⁴ Direct Testimony of John Brown, Delta Natural Gas Company, Case No. 2010-00116, page 9, line 15 through page 10, line 2.

1 ("ECR") rider. The Commission's final Order in that proceeding, dated September
2 29, 2020, stated the following on page 20:

3 The cost of equity is affected by the risk of shareholders not adequately
4 recovering their investment, the risk associated with recovering the
5 investment later than desired, and the risk from the shareholder receiving
6 less than comparable investments. To reduce shareholder risk, utilities can
7 recover specified expenditures, such as environmental expenditures, with
8 more certainty and without filing a general rate case through specific riders.
9 With a rider, since a return is guaranteed and the time line of recovery is
10 known and ordinarily not meaningfully delayed, the required return is less
11 than the ROE associated with a rate case as the risk involved is decreased
12 and most lag associated with recovery is eliminated. According to the S&P
13 Global Report for Major Rate Case Decisions - January - June 2020, after
14 removing ROE premiums, limited rider ROEs are 43 basis points below the
15 January - June 2020 vertically integrated ROE average of 9.67 percent.
16

17 Likewise in its Orders in Case Nos. 2020-00349 and 2020-00350 dated June 30,
18 2021, the Commission once again approved a lower ROE for the ECR riders for
19 LG&E and Kentucky Utilities Co. ("KU"). In its Orders in these cases the
20 Commission (1) lowered the stipulated ROE from 9.55% to 9.425% and (2)
21 approved the lower stipulated ROE applicable to the ECR of 9.35%.¹⁵

22

23 Finally, in its Order dated January 13, 2021 in Case No. 2020-00174 the
24 Commission approved a 9.30% ROE for Kentucky Power Company and a 9.10%
25 ROE for its ECR rider.¹⁶

26 **Q. How much of a reduction in the allowed ROE should the Commission apply to**
27 **the PRP Rider?**

¹⁵ Refer to the Commission's discussion on pp. 19 - 23 of its Orders in Case No. 2020-00349 and pp. 21 - 26 in Case No. 2020-00350.

¹⁶ See pp. 26 - 28 and pp. 40 - 51 of the Commission's Order.

1 A. Based on the Commission's past Orders, I recommend the Commission consider a
2 reduction in the range of 10 - 20 basis points, or 0.10% - 0.20% to its allowed ROE
3 in the case. If the Commission accepts my recommended ROE of 9.10%, then the
4 ROE applied to the PRP Rider would be in the range of 8.90% - 9.00%.

5 **IV. RESPONSE TO DELTA GAS ROE TESTIMONY**

6 **Q. Please summarize your conclusions with respect to Mr. Moul's ROE**
7 **recommendation.**

8 A. Mr. Moul's recommended ROE of 10.95% substantially overstates the investor
9 required ROE for a lower risk gas distribution utility like Delta. I will demonstrate
10 subsequently how Mr. Moul's analyses systematically inflated his DCF, CAPM, and
11 risk premium results.

12 **Q. How did Mr. Moul develop his recommended ROE for Delta?**

13 A. Mr. Moul employed the following models to his Gas Group: the DCF model, the
14 CAPM, the risk premium model, and the comparable earnings model. The ROE
15 results from each of these models is summarized on page 5 of Mr. Moul's Direct
16 Testimony. Mr. Moul explained on page 5 that his 10.95% recommendation was
17 based on the average of the DCF model (11.37%) and the risk premium model
18 (10.50%) on a rounded basis. Mr. Moul's CAPM result (12.51%) and comparable
19 earnings result (12.15%) apparently did not figure into his recommended ROE.

20 **Q. Before you provide more detailed analyses of Mr. Moul's ROE methodologies,**
21 **how does his recommended ROE compare to recent authorized ROEs from**
22 **the KPSC?**

1 A. Mr. Moul's recommended 10.95% ROE greatly exceeds recent authorized ROEs
2 from the KPSC as well as Delta's last authorized ROE from the Commission in
3 Case No. 2010-00116, which was 10.40%. I will discuss this ROE award later in
4 my testimony within the context of today interest rate environment.

5 **Q. Are you aware of recent allowed ROEs from the Commission?**

6 A. Yes. I mentioned ROEs recently allowed by the Commission in the section on the
7 allowed ROE for the PRP. I note that in Case No. 2020-00350 the Commission's
8 Order of a 9.425% ROE for LG&E included both electric and gas operations. Other
9 recent Commission ordered ROEs include:

- 10 • Kentucky Power, Case No. 2020-00174. The Commission ordered a ROE
11 of 9.30% for Kentucky Power Company. It is my understanding that
12 Kentucky Power filed an appeal of the Commission Order, which included
13 ROE as one of the issues.
- 14 • Duke Energy Kentucky, Case No. 2019-00271. The Commission ordered
15 a 9.25% ROE for Duke Energy Kentucky.

16 These two cases involved electric utility operations, but they indicate the general
17 level and direction of the Commission's recent ROE awards.

18 **Q. Compare the Commission's last allowed ROE for Delta with Mr. Moul's**
19 **recommended ROE of 10.95%.**

20 A. The Commission's last allowed ROE for Delta was 10.40% and is discussed on
21 pages 15 through 22 of the Commission's Order in Case No. 2010-00116. The
22 Commission's Order is dated October 21, 2010. In 2010, interest rates and long-
23 term bond yields were far above what they are in 2021. Based on the bond yield

1 data I presented in Figure 1 of my testimony, in 2010 the average 30-Year Treasury
2 Bond yield was 4.25% and the average Mergent public utility bond yield was
3 5.55%. Compare these 2010 long-term bond yields with the yields I presented in
4 Table 1 of my testimony. The 30-Year Treasury Bond yields are below 2.0% in
5 July and August of this year and the Mergent average public utility bond yield is
6 2.99% for these months. Clearly, interest rates and bond yields have declined
7 substantially since 2010 and it is logical that the Commission's allowed ROE in this
8 case should also be much lower than it was in 2010. Mr. Moul's ROE
9 recommendation of 10.95% runs counter to the reduction in capital costs since
10 2010.

11 **DCF Analyses**

12 **Q. Please summarize Mr. Moul's DCF analysis.**

13 A. Mr. Moul applied a constant growth DCF analysis to his Gas Group beginning on
14 his Attachment PRM-7. Mr. Moul explained that he considered both historical and
15 projected growth rates that were presented in his Attachments PRM-8 and PRM-
16 9.¹⁷ Historical growth rates ranged from 2.56% to 7.31%. The forecasted growth
17 rates ranged from 3.94% (Value Line retention growth) to 7.06% (Value Line
18 earnings per share growth). Mr. Moul recommended a 6.75% growth rate for his
19 DCF model. He testified that growth in earnings per share should receive the
20 greatest emphasis.

¹⁷ Moul Direct Testimony, page 22, lines 9 - 12.

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Mr. Moul also included a "leverage adjustment" in his DCF calculation. Mr. Moul began his discussion of the leverage adjustment on page 26 of his Direct Testimony. The calculation is shown as Attachment PRM-10. Mr. Moul testified that this adjustment accounts for the financial risk difference between market value and book value capital structures.¹⁸ Mr. Moul presented his DCF analysis including the leverage adjustment on page 29 of his Direct Testimony. The constant growth DCF result, 10.44%, plus the leverage adjustment of 0.93% results in Mr. Moul's recommended DCF return on equity of 11.37%.

Finally, Mr. Moul explained that he added a flotation cost adjustment of 1.5%. The flotation cost adjustment added 0.17% to this DCF result, bringing his final DCF ROE result for the Gas Group to 11.57%.

Q. Is Mr. Moul's leverage adjustment to his DCF result appropriate?

A. No. Mr. Moul's leverage adjustment is inappropriate, inflates his recommended DCF result, and should be rejected by the Commission.

First, setting the allowed cost of capital for ratemaking purposes properly utilizes book values of common equity, preferred stock, and long-term debt. The actual book values of capitalization support the utility's investment in plant in service. With respect to the allowed return on common equity, commissions utilize market

¹⁸ Moul Direct Testimony at page 26, line 19 - 21.

1 returns on book value in order to fairly compensate the equity investor for the use
2 of his or her capital. Market-based returns are used for common equity because,
3 unlike debt, there is no contractual cost for common equity. Thus, the return on
4 equity must be determined using current market data, and then applied to the
5 percentage of equity in the capital structure based on book value.

6
7 It is inappropriate to inflate market-based ROE calculations from the DCF with the
8 leverage adjustment Mr. Moul proposed. Market prices can deviate from book
9 value for any number of reasons. For example, investors may expect utilities to
10 earn more than their required rate of return on equity, which would cause an
11 increase in market stock prices above book value per share. In uncertain times,
12 investors may view regulated utilities as safe investments, causing a flight to quality
13 and thereby bidding up stock prices. Further, in the current low interest rate
14 environment investors likely find the higher dividend yields of relatively lower risk
15 utility stocks attractive alternatives to bonds.

16
17 Market based cost of equity estimates applied to the book value of equity is the
18 appropriate means in setting a fair rate of return on invested capital for a regulated
19 utility. Results from the DCF should not be adjusted upward to account for or to
20 prop up high market-to-book ratios, as Mr. Moul has done in this case.

21
22 In addition, it is highly doubtful that investors would take the complicated and
23 circuitous route to measuring their required returns on equity that Mr. Moul

1 proposed in his Direct Testimony. Instead, it is much more likely that investors
2 would take a more direct approach and use market data on stock prices and expected
3 growth to estimate a DCF return on equity.

4
5 Finally, I would note that bond rating agencies and securities analysts do not assess
6 a utility company's risk based on the market value of its capital structure, but on the
7 book value of its common equity. It is reasonable to assume that investors assess
8 capital structure risk in the same manner. Mr. Moul provided no evidence that
9 investors assess financial risk for regulated utility companies based on the market
10 value of common equity.

11 **Q. Are there other concerns with Mr. Moul's DCF analysis?**

12 A. Yes. Mr. Moul selected a growth rate, 6.75%, which is near the upper end of the
13 analysts' forecasts he considered. If one considers the average of the projected
14 earnings growth rates he used - 4.99%, 5.45%, and 7.06% - the resulting growth
15 rate is 5.83%. The average is 0.92%, or 92 basis points, lower than his
16 recommended growth rate. Using the average of Mr. Moul's expected earnings
17 growth rate range, then his DCF result would be:

$$18 \quad DCF ROE = 3.56\% * (1 + (.5 * 5.83\%)) + 5.83\% = 9.49\%$$

19
20
21 This result is 95 basis points less than Mr. Moul's DCF result of 10.44% excluding
22 the leverage adjustment and flotation costs. Mr. Moul's arbitrary selection of a
23 6.75% growth rate is yet another source that inflated his DCF results.

1 **Q. Should the Commission allow an adjustment for flotation costs in this**
2 **proceeding?**

3 A. No. A flotation cost adjustment attempts to recognize and collect the costs of issuing
4 common stock. Such costs typically include legal, accounting, and printing costs as
5 well as broker fees and discounts. However, it is likely that flotation costs are already
6 accounted for in current stock prices and that adding an adjustment for flotation costs
7 is double counting. A DCF model using current stock prices should already account
8 for investor expectations regarding the collection of flotation costs. Multiplying the
9 dividend yield by a 4% flotation cost adjustment, for example, essentially assumes
10 that the current stock price is wrong and that it must be adjusted downward to increase
11 the dividend yield and the resulting cost of equity. This is not an appropriate
12 assumption regarding investor expectations or current stock prices. Stock prices most
13 likely already account for flotation costs, to the extent that such costs are even
14 considered by investors.

15 **Risk Premium ROE Analyses**

16 **Q. Before you address the specifics of Mr. Moul's Risk Premium ("RP") ROE**
17 **analyses, do you have any general comments regarding the risk premium**
18 **method of estimating the investor required ROE for regulated utilities?**

19 A. Yes. The bond yield plus risk premium approach is imprecise and can only provide
20 very general guidance on the current authorized ROE for a regulated gas utility.
21 Historical risk premiums can change substantially over time based on investor
22 preferences and market conditions. As such, this approach is a "blunt instrument,"
23 if you will, for estimating the ROE in regulated proceedings. In my view, a properly
24 formulated DCF model using current stock prices and growth forecasts is far more

1 reliable and accurate than the bond yield plus risk premium model that relies on an
2 historical analysis of risk premiums.

3 **Q. Please generally describe the RP approach to estimating the investor required**
4 **ROE.**

5 A. The RP approach applies the fundamental premise that investing in a bond is less
6 risky than investing in common stock and that common shareholders will require a
7 premium over bond yields to compensate for the additional risk. Common
8 shareholders will be paid dividends only after contractual debt service obligations
9 and preferred dividends are met. This is also true in the event a company is
10 liquidated, a scenario in which bond holders will be paid first and if any funds are
11 left after that, common shareholder will be paid. Due to the inherent additional
12 risks common shareholders face compared to bond holders, there will be an
13 additional risk premium demanded by common shareholders for investing in the
14 common stock of any company. The RP method, then, attempts to quantify that
15 additional risk premium for stocks returns over bond returns.

16 **Q. Briefly summarize Mr. Moul's risk premium analyses.**

17 A. Mr. Moul's risk premium analysis employed a prospective yield on a long-term A-
18 rated utility bond and an expected risk premium based on his analysis of historical
19 risk premiums from the *2021 SBBI Yearbook, Stocks, Bonds, Bills, and Inflation*
20 (*"SBBI Yearbook"*).

21

22 Mr. Moul concluded that a 3.75% prospective yield was reasonable for the long-
23 term A-rated utility bond. His approach is described on pages 32 - 34 of his Direct

1 Testimony. Mr. Moul considered current as well as forecasted bond yields from
2 *Blue Chip Financial Forecasts* in the development of his recommendation.

3

4 Mr. Moul's historical risk premium was developed from historical common equity
5 risk premiums during periods of what he described as low, average, and high
6 interest rates. This is presented on page 34 of his Direct Testimony. From this
7 data, Mr. Moul settled on a risk premium of 6.75%.

8 **Q. Is it appropriate to use forecasted interest rates in a risk premium analysis in**
9 **this case?**

10 A. No, not completely. Mr. Moul also should have considered current bond yields in
11 his RP analysis. Current interest rates and bond yields embody all of the relevant
12 market data and expectations of investors, including expectations of changing
13 future interest rates. The forecasted bond yields used by Mr. Moul are speculative
14 at best. Current interest rates provide tangible and verifiable market evidence of
15 investor return requirements today, and these are the interest rates and bond yields
16 that should be used in both the risk premium and CAPM analyses. To the extent
17 that investors give forecasted interest rates any weight at all, they are already
18 incorporated in current securities prices.

19

20 As Dr. Morin pointed out in *New Regulatory Finance*:

21 A considerable body of empirical evidence indicates that U.S.
22 capital markets are efficient with respect to a broad set of

1 information, including historical and publicly available
2 information.¹⁹
3

4 Dr. Morin also noted the following:

5 There is extensive literature concerning the prediction of interest
6 rates. From this evidence, it appears that the no-change model of
7 interest rates frequently provides the most accurate forecasts of
8 future interest rates while at other times, the experts are more
9 accurate. Naïve extrapolations of current interest rates frequently
10 outperform published forecasts. The literature suggests that on
11 balance, the bond market is very efficient in that it is difficult to
12 consistently forecast interest rates with greater accuracy than a no-
13 change model. The latter model provides similar, and in some cases,
14 superior accuracy than professional forecasts.²⁰
15

16 It is important to realize that investor expectations of changes in future interest
17 rates, if any, are likely already embodied in current securities prices, which include
18 debt securities and stock prices.
19

20 Mr. Moul's projected A-rated bond yield of 3.75% is grossly excessive compared
21 to current A-rated public utility bond yields. The Mergent Bond Record reported
22 that for July and August 2021, the average A-rated utility bond yield was 2.95%.
23 The projected bond yield used by Mr. Moul exceeds the current A-rated utility bond
24 yield by 0.80%, or 80 basis point. Mr. Moul's projected A-rated utility bond yield
25 merely serves to inflate his risk premium ROE result.

26 **Q. Is Mr. Moul's historical risk premium analysis reasonable?**

¹⁹ Morin, Roger A., *New Regulatory Finance*, Public Utilities Reports, Inc. (2006) at 279.

²⁰ Morin, Roger A., *New Regulatory Finance*, Public Utilities Reports, Inc. (2006) at 172.

1 A. No. First, I described the problem with using historical risk premiums earlier in
2 my testimony. This approach naively assumes that earned returns and the resulting
3 risk premiums in an historical period reflect current investor expectations. Such
4 assumptions should be viewed with a good deal of caution and skepticism.
5 Although historical risk premiums may provide rough guides to estimating current
6 investor required returns, I believe that it is preferable to place the greatest weight
7 on DCF calculations that employ current, rather than historic data.

8
9 Secondly, Mr. Moul's analysis of historical risk premiums is not applicable to
10 public utilities. Rather, the historical stock returns used by Mr. Moul are for the
11 S&P 500 Composite. Thus, Mr. Moul assumes without foundation that investors
12 expect the return of regulated public utility stocks to be the same as the S&P 500.
13 This is not correct. Investors expect higher returns for the unregulated stocks in the
14 S&P 500 than they would for the stocks of regulated public utilities. This is borne
15 out by the CAPM, used by both Mr. Moul and myself, which adjusts the market
16 risk premium by the lower betas of utility stocks to estimate the ROE. Generally
17 speaking, investors are willing to accept lower returns for utility stocks in return for
18 their greater safety. Using the earned returns on the S&P 500 as Mr. Moul did
19 would overstate the expected returns for regulated public utilities.

20 **Q. Does the common equity risk premium analysis in Mr. Moul's Attachment**
21 **PRM-13 make economic sense?**

22 A. No. Table 5 presents Mr. Moul's common equity risk premium results from
23 Attachment PRM-13.

	Large Common Stocks <u>Returns</u>	Long-Term Corporate Bonds <u>Returns</u>	Equity Risk <u>Premium</u>
Low Interest Rates	12.06%	5.43%	6.63%
Average Across All Interest Rates	12.16%	6.49%	5.67%
High Interest Rates	12.26%	7.57%	4.69%

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Table 5 shows that no matter which set of interest rates are used, the return on large common stocks changes very little. The difference in large common stock returns for low interest rates and high interest rates is only 20 basis points, or 0.20%. The returns for long-term corporate bonds, however, show substantial variation, going from 5.43% to 7.57%, a difference of 214 basis points, or 2.14%. Although the historical earned returns for large common stock varied little over the time periods examined by Mr. Moul, it is highly unlikely that investors' required returns would have remained virtually unchanged in low and high interest rate environments given the large changes in interest rates in his analysis. This casts significant doubt on the reliability of Mr. Moul's risk premium analysis.

13

Capital Asset Pricing Model

14

Q. Briefly summarize Mr. Moul's CAPM analyses.

15

A. In formulating his CAPM ROE, Mr. Moul employed an unlevered beta, the formula for which may be found on page 36 of his Direct Testimony. Mr. Moul claimed that Value Line betas couldn't be used to directly estimate the CAPM when the market value of common stock is greater than its book value. Mr. Moul's leverage

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17

18

1 adjustment increased his Gas Group beta from 0.88 to 0.98. For the risk-free rate
2 of return, Mr. Moul used 2.75%, which considered the Blue Chip forecasts.²¹ For
3 the market premium, Mr. Moul used the arithmetic mean of historical market
4 performance and a forecasted return from Value Line and S&P, resulting in a
5 market premium of 8.92%.²² Finally, Mr. Moul added a size adjustment of 1.02%
6 to compensate for the smaller size of his Gas Group. Mr. Moul's recommended
7 CAPM ROE, including flotation costs, was 12.68%.²³

8
9 **Q. Please respond to Mr. Moul's CAPM analyses.**

10 A. Mr. Moul's CAPM result is overstated and should be rejected by the Commission.

11
12 First, the Commission should reject Mr. Moul's reformulated beta estimate. The
13 appropriate beta to use in the CAPM is one that investors expect based on a stock's
14 relative price movements with the overall market. Mr. Moul introduced a highly
15 questionable adjustment to published Value Line betas based on differences between
16 market and book value capital structures. His claim that a leveraged beta should be
17 used in the CAPM for ratemaking purposes is erroneous. He provided absolutely no
18 evidence that investors in utility company stocks use the calculation of beta he
19 presented in his testimony. It is more reasonable to assume that, to the extent investors

²¹ Moul Direct Testimony at page 38, lines 1 - 6.

²² Moul Direct Testimony at page 38, lines 8 - 21.

²³ Moul Direct Testimony at page 39, lines 16 - 18.

1 rely on the CAPM model at all, they also are more likely to rely on widely published
2 beta estimates from Value Line and other sources.

3 **Q. Is it appropriate to include a size adjustment adder to the CAPM ROE as Mr.**
4 **Moul proposed?**

5 A. No. The data that Mr. Moul relied on to make this adjustment came from the SBBI
6 Yearbook. Research on size premiums is also included in Duff and Phelps *Cost of*
7 *Capital Navigator*, a source I mentioned earlier in my testimony. Mr. Moul
8 calculated a size premium of 1.02%, or 102 basis points, based on the mid-cap
9 group of companies in the SBBI Yearbook size study shown in his Attachment
10 PRM-14, page 3. This subset of companies has a market capitalization similar to
11 the Gas LDC Group.

12
13 The problem with Mr. Moul's approach is that the mid-cap group of companies
14 contains many smaller and more risky unregulated companies. The mid-cap group
15 had an average beta of 1.12, which is significantly greater than the average gas
16 utility proxy group beta of 0.90 in my CAPM analyses. The beta comparison
17 indicates that the many unregulated companies in the mid-cap 4 are riskier than
18 regulated gas distribution utilities like Delta. There is no evidence to suggest that
19 the size premium recommended by Mr. Moul applies to lower risk regulated gas
20 utility companies. The Commission should reject Mr. Moul's small size adjustment
21 of 1.02% in the CAPM.

22

1 **Q. Should Mr. Moul have considered current interest rates in the formulation of**
2 **his risk-free rate in the CAPM?**

3 A. Yes. Mr. Moul also should have considered the current yield on 30-year Treasury
4 Bonds for the same reasons I stated in my response to his risk premium analysis.
5 Current 30-year Treasury yields as July and August 2021 were 1.94% and 1.92%,
6 respectively. Duff and Phelps' normalized risk-free rate of 2.5% is also lower than
7 Mr. Moul's recommended 2.75%.

8 **Q. Discuss in more detail how Mr. Moul estimated the expected RP for his CAPM**
9 **analysis using prospective market returns.**

10 A. The prospective measures included DCF analyses applied to the S&P 500
11 Composite and the Value Line market return and are presented in Attachment
12 PRM-14, page 2. Mr. Moul estimated the DCF return on the S&P 500 using the
13 constant growth approach, with an average growth rate of 12.60%, resulting in an
14 estimated market return of 14.16%. The resulting MRP using this approach is
15 11.41% (14.16% less the risk-free rate of 2.75%). Applying this MRP to the CAPM
16 equation using Mr. Moul's unlevered beta of 0.98, and his projected risk-free rate
17 of 2.75% results in the following CAPM ROE:

18

$$19 \quad \text{CAPM ROE} = 2.75\% + (.98 * 11.41\%) = 13.93\%$$

20

21 Mr. Moul's CAPM result using his projected S&P 500 MRP is so far out of line
22 with the recently allowed ROEs that I described earlier that the Commission should
23 reject it out of hand. Moreover, if we added his proposed size adjustment of 1.02%,

1 the CAPM ROE would be 14.95%. Indeed, CAPM results of 13.93% and 14.95%
2 are clearly unreasonable.

3 **Q. Why is Mr. Moul's projected MRP for the S&P 500 so high?**

4 A. The problem with Mr. Moul's projected MRP for the S&P 500 stems from his
5 overstated expected growth rate 12.60%. This earnings growth rate is
6 unsustainably high in that it vastly exceeds both the historical capital appreciation
7 for the S&P 500 as well as historical and projected GDP growth rates. Duff and
8 Phelps' historical analysis shows that the arithmetic average capital appreciation
9 for the S&P 500 was 8.0% for the historical period 1926 - 2020.²⁴ Geometric, or
10 compound growth was 6.20%. This historical experience stands in stark contrast
11 to Mr. Moul's growth rate of 12.60%.

12
13 This inflated growth rate is not supportable when one further considers both
14 historical and forecasted GDP growth for the U.S. Based on data from the Bureau
15 of Economic Analysis, U.S. Department of Commerce, I calculated that the
16 compound yearly growth rate for U.S. GDP from 1929 - 2020 was 6.0%. Note how
17 this growth nearly matched the historical compound growth rate for capital
18 appreciation for the S&P 500. Regarding forecasts, the Fed's projections that I
19 referenced in Section II of my testimony called for longer-run real GDP growth of
20 1.8% and PCE inflation of 2.0%. This translates into forecasted nominal GDP of
21 roughly 3.80%. The July 2021 *Update to the Economic Outlook: 2021 to 2031*

²⁴ *Summary Statistics of Annual Total Returns, Income Returns, and Capital Appreciation Returns of Basic U.S. Asset Classes, 1926 - 2020*, Cost of Capital Navigator: U.S. Cost of Capital Module

1 from the Congressional Budget Office (“CBO”) shows forecasted nominal GDP to
2 grow at a yearly rate of 3.40% - 3.70% from 2024 to 2031. If we assume forecasted
3 long run GDP growth of around 4.0%, then it is highly unlikely that the market
4 growth rate of 12.32% is sustainable over the long run.

5
6 In *Cost of Capital*, Pratt and Grabowski noted the following with respect to growth
7 rates that significantly exceed growth in GDP:

8 The growth rate assumed in calculating the terminal value is a compound
9 growth rate *in perpetuity*, which is a very long time. At a growth rate of
10 20% compounded annually, the company's revenues would soon exceed the
11 gross domestic product (GDP) of the United States and eventually that of
12 the world. Long-term growth rates exceeding the real growth in GDP plus
13 inflation are generally not sustainable. Most analysts use more conservative
14 growth rates in calculating the terminal value. Generally, the long-term
15 growth rate only applies to the existing enterprise or core business net cash
16 flows, consistent with the net cash flow projections in the discounted cash
17 flow method...²⁵

18
19 Since the constant growth DCF requires a sustainable long-run growth rate, Mr.
20 Moul's inflated projected market return and MRP estimate is erroneous and should
21 be rejected.

22 **Q. Are there other sources of which you are aware that suggest Mr. Moul's**
23 **projected S&P 500 MRP of 11.41% estimate is unreasonably high?**

24 A. Yes. In the authoritative corporate finance textbook by Brealey, Myers, and Allen
25 the authors stated “Brealey, Myers, and Allen have no official position on the issue,

²⁵ *Cost of Capital*, Shannon Pratt and Roger Grabowski, Fifth Edition, page 1195, published by Wiley.

1 but we believe that a range of 5 to 8 percent is reasonable for the risk premium in
2 the United States.”²⁶

3

4 As I cited earlier in my Direct Testimony, Duff and Phelps currently recommends
5 a MRP of 5.5%, a risk free rate of 2.5%, and an overall U. S. cost of equity of 8.0%.

6 These sources underscore how much Mr. Moul's recommended projected S&P 500
7 MRP, and his CAPM results in general, are overstated.

8 **Q. Please address the historical risk premium of 9.21% presented by Mr. Moul**
9 **on page 38 of his Direct Testimony.**

10 A. The 9.21% historical risk premium suffers from the same defects that I described
11 in my response to Mr. Moul's risk premium ROE approach. Mr. Moul attempted
12 to show that a higher historical risk premium exists in a low interest rate period
13 based on his analysis of historical stock market returns. However, as I showed in
14 Table 5, the historical average returns show almost no change in the three interest
15 rate periods studied by Mr. Moul. If we accept Mr. Moul's study at face value, it
16 means that investor required returns do not change no matter what the general level
17 of interest rates is in the economy. In other words, the conclusion one would reach
18 based on Mr. Moul's analysis is that the general level of interest rates does not affect
19 investor required returns for the S&P 500.

²⁶ Richard A. Brealey, Stewart C. Myers, and Paul Allen, *Principles of Corporate Finance*, page 154; McGraw-Hill/Irwin, 8th Edition, 2006.

1 **Comparable Earnings**

2 **Q. Briefly comment on Mr. Moul's comparable earnings analysis.**

3 A. Mr. Moul performed a comparable earnings analysis on a group of unregulated
4 companies from Value Line that was selected based on several criteria included in
5 his Attachment PRM-15 and which he described on page 41 of his Direct
6 Testimony. Forecasted and historical rates of return were obtained from Value Line
7 and then averaged. The resulting ROE was 12.15%.

8
9 I recommend that the Commission reject Mr. Moul's comparable earnings analysis.
10 Forecasted earned returns on book equity are not reasonable proxies for investor
11 expectations in the marketplace. Near-term book accounting returns do not
12 necessarily reflect investor requirements and/or expected market returns.
13 Accounting returns are not necessarily tied to current market forces such as interest
14 rates and stock prices. Thus, they are poor indicators of investors' current required
15 returns. A properly specified and estimated DCF model, which uses current stock
16 prices, is a far more reasonable and accurate gauge of investor requirements.

17
18 Further, expected returns on book equity for unregulated companies have nothing
19 to do with investor expected returns for lower-risk regulated gas utilities such as
20 Columbia. And Mr. Moul's 12.15% comparable earnings ROE result is far greater
21 than any KPSC-allowed return in recent memory and fails the test of reasonableness
22 on its face. I recommend that the Commission reject Mr. Moul's comparable
23 earnings analyses.

1 **Q. Has the Commission rejected the comparable earnings approach?**

2 A. Yes. The Commission's Order in Case No. 98-474 discusses the comparable
3 earnings approach on pages 97 and 98. The Commission stated the following in its
4 Order:

5 The Commission finds KU's use of unregulated non-electric companies to
6 be inappropriate for use as comparison companies in its DCF and other
7 analyses for ratemaking purposes. Unregulated non-electric companies do
8 not properly represent the environment in which KU operates. KU correctly
9 states that it must compete with all companies, regulated or otherwise, to
10 attract equity capital, not just with other electric utilities. However,
11 investors do not look at Safety Rankings alone when deciding how to invest
12 their money and are fully aware of risk differentials between regulated and
13 unregulated companies. KU operates in an environment where it has an
14 inalienable right to charge a rate that covers all its reasonable and prudent
15 costs and provides its investors an opportunity to earn a reasonable return.
16 Unregulated companies have no such right. A more appropriate set of
17 comparison companies in analyzing investments with similar risk would be
18 other electric utilities.

19 **Q. Does this complete your Direct Testimony?**

20 A. Yes.

**COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION**

In the Matter of:

**ELECTRONIC APPLICATION OF DELTA)
NATURAL GAS COMPANY, INC.)
FOR AN ADJUSTMENT OF ITS RATES) CASE NO. 2021-00185
AND A CERTIFICATE OF PUBLIC)
CONVENIENCE AND NECESSITY)**

**EXHIBITS
OF
RICHARD A. BAUDINO**

**ON BEHALF OF
THE KENTUCKY OFFICE OF THE ATTORNEY GENERAL**

**J. KENNEDY AND ASSOCIATES, INC.
ROSWELL, GEORGIA**

SEPTEMBER 27, 2021

RESUME OF RICHARD A. BAUDINO

EDUCATION

New Mexico State University, M.A.

Major in Economics

Minor in Statistics

New Mexico State University, B.A.

Economics

English

Thirty-nine years of experience in utility ratemaking and the application of principles of economics to the regulation of electric, gas, and water utilities. Broad based experience in revenue requirement analysis, cost of capital, rate of return, cost and revenue allocation, and rate design.

REGULATORY TESTIMONY

Preparation and presentation of expert testimony in the areas of:

Cost of Capital for Electric, Gas and Water Companies

Electric, Gas, and Water Utility Cost Allocation and Rate Design

Revenue Requirements

Gas and Electric industry restructuring and competition

Fuel cost auditing

Ratemaking Treatment of Generating Plant Sale/Leasebacks

RESUME OF RICHARD A. BAUDINO

EXPERIENCE

1989 to

Present: Kennedy and Associates: Director of Consulting, Consultant - Responsible for consulting assignments in revenue requirements, rate design, cost of capital, economic analysis of generation alternatives, electric and gas industry restructuring/competition and water utility issues.

1982 to

1989: New Mexico Public Service Commission Staff: Utility Economist - Responsible for preparation of analysis and expert testimony in the areas of rate of return, cost allocation, rate design, finance, phase-in of electric generating plants, and sale/leaseback transactions.

CLIENTS SERVED

Regulatory Commissions

Louisiana Public Service Commission
Georgia Public Service Commission
New Mexico Public Service Commission

Other Clients and Client Groups

Ad Hoc Committee for a Competitive Electric Supply System	Northwest Arkansas Gas Consumers
Air Products and Chemicals, Inc.	Maryland Energy Group
Arkansas Electric Energy Consumers	Occidental Chemical
Arkansas Gas Consumers	PSI Industrial Group
AK Steel	Large Power Intervenors (Minnesota)
Armco Steel Company, L.P.	Tyson Foods
Aqua Large Users Group	West Virginia Energy Users Group
Assn. of Business Advocating Tariff Equity	The Commercial Group
Atmos Cities Steering Committee	Wisconsin Industrial Energy Group
Canadian Federation of Independent Businesses	South Florida Hospital and Health Care Assn.
CF&I Steel, L.P.	PP&L Industrial Customer Alliance
Cities of Midland, McAllen, and Colorado City	Philadelphia Area Industrial Energy Users Gp.
Cities Served by Texas-New Mexico Power Co.	Philadelphia Large Users Group
Cities Served by AEP Texas	West Penn Power Intervenors
City of New York	Duquesne Industrial Intervenors
Climax Molybdenum Company	Met-Ed Industrial Users Gp.
Connecticut Industrial Energy Consumers	Penelec Industrial Customer Alliance
Crescent City Power Users Group	Penn Power Users Group
Cripple Creek & Victor Gold Mining Co.	Columbia Industrial Intervenors
Dearborn Industrial Generation, LLC	U.S. Steel & Univ. of Pittsburg Medical Ctr.
General Electric Company	Multiple Intervenors
Holcim (U.S.) Inc.	Maine Office of Public Advocate
IBM Corporation	Missouri Office of Public Counsel
Industrial Energy Consumers	University of Massachusetts - Amherst
Kentucky Industrial Utility Consumers	WCF Hospital Utility Alliance
Kentucky Office of the Attorney General	West Travis County Public Utility Agency
Lexington-Fayette Urban County Government	Steering Committee of Cities Served by Oncor
Large Electric Consumers Organization	Utah Office of Consumer Services
Newport Steel	Healthcare Council of the National Capital Area
North Carolina Attorney General's Office	Vermont Department of Public Service
	Texas Industrial Energy Consumers

**Expert Testimony Appearances
of
Richard A. Baudino
As of September 2021**

Date	Case	Jurisdict.	Party	Utility	Subject
10/83	1803, 1817	NM	New Mexico Public Service Commission	Southwestern Electric Coop.	Rate design.
11/84	1833	NM	New Mexico Public Service Commission Palo Verde	El Paso Electric Co.	Service contract approval, rate design, performance standards for nuclear generating system
1983	1835	NM	New Mexico Public Service Commission	Public Service Co. of NM	Rate design.
1984	1848	NM	New Mexico Public Service Commission	Sangre de Cristo Water Co.	Rate design.
02/85	1906	NM	New Mexico Public Service Commission	Southwestern Public Service Co.	Rate of return.
09/85	1907	NM	New Mexico Public Service Commission	Jomada Water Co.	Rate of return.
11/85	1957	NM	New Mexico Public Service Commission	Southwestern Public Service Co.	Rate of return.
04/86	2009	NM	New Mexico Public Service Commission	El Paso Electric Co.	Phase-in plan, treatment of sale/leaseback expense.
06/86	2032	NM	New Mexico Public Service Commission	El Paso Electric Co.	Sale/leaseback approval.
09/86	2033	NM	New Mexico Public Service Commission	El Paso Electric Co.	Order to show cause, PVNGS audit.
02/87	2074	NM	New Mexico Public Service Commission	El Paso Electric Co.	Diversification.
05/87	2089	NM	New Mexico Public Service Commission	El Paso Electric Co.	Fuel factor adjustment.
08/87	2092	NM	New Mexico Public Service Commission	El Paso Electric Co.	Rate design.
10/87	2146	NM	New Mexico Public Service Commission	Public Service Co. of New Mexico	Financial effects of restructuring, reorganization.
07/88	2162	NM	New Mexico Public Service Commission	El Paso Electric Co.	Revenue requirements, rate design, rate of return.

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01/89	2194	NM	New Mexico Public Service Commission	Plains Electric G&T Cooperative	Economic development.
1/89	2253	NM	New Mexico Public Service Commission	Plains Electric G&T Cooperative	Financing.
08/89	2259	NM	New Mexico Public Service Commission	Homestead Water Co.	Rate of return, rate design.
10/89	2262	NM	New Mexico Public Service Commission	Public Service Co. of New Mexico	Rate of return.
09/89	2269	NM	New Mexico Public Service Commission	Ruidoso Natural Gas Co.	Rate of return, expense from affiliated interest.
12/89	89-208-TF	AR	Arkansas Electric Energy Consumers	Arkansas Power & Light Co.	Rider M-33.
01/90	U-17282	LA	Louisiana Public Service Commission	Gulf States Utilities	Cost of equity.
09/90	90-158	KY	Kentucky Industrial Utility Consumers	Louisville Gas & Electric Co.	Cost of equity.
09/90	90-004-U	AR	Northwest Arkansas Gas Consumers	Arkansas Western Gas Co.	Cost of equity, transportation rate.
12/90	U-17282 Phase IV	LA	Louisiana Public Service Commission	Gulf States Utilities	Cost of equity.
04/91	91-037-U	AR	Northwest Arkansas Gas Consumers	Arkansas Western Gas Co.	Transportation rates.
12/91	91-410-EL-AIR	OH	Air Products & Chemicals, Inc., Armco Steel Co., General Electric Co., Industrial Energy Consumers	Cincinnati Gas & Electric Co.	Cost of equity.
05/92	910890-EI	FL	Occidental Chemical Corp.	Florida Power Corp.	Cost of equity, rate of return.
09/92	92-032-U	AR	Arkansas Gas Consumers	Arkansas Louisiana Gas Co.	Cost of equity, rate of return, cost-of-service.
09/92	39314	ID	Industrial Consumers for Fair Utility Rates	Indiana Michigan Power Co.	Cost of equity, rate of return.

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09/92	92-009-U	AR	Tyson Foods	General Waterworks	Cost allocation, rate design.
01/93	92-346	KY	Newport Steel Co.	Union Light, Heat & Power Co.	Cost allocation.
01/93	39498	IN	PSI Industrial Group	PSI Energy	Refund allocation.
01/93	U-10105	MI	Association of Businesses Advocating Tariff Equality (ABATE)	Michigan Consolidated Gas Co.	Return on equity.
04/93	92-1464-EL-AIR	OH	Air Products and Chemicals, Inc., Armco Steel Co., Industrial Energy Consumers	Cincinnati Gas & Electric Co.	Return on equity.
09/93	93-189-U	AR	Arkansas Gas Consumers	Arkansas Louisiana Gas Co.	Transportation service terms and conditions.
09/93	93-081-U	AR	Arkansas Gas Consumers	Arkansas Louisiana Gas Co.	Cost-of-service, transportation rates, rate supplements; return on equity; revenue requirements.
12/93	U-17735	LA	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	Historical reviews; evaluation of economic studies.
03/94	10320	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Trimble County CWIP revenue refund.
4/94	E-015/GR-94-001	MN	Large Power Intervenors	Minnesota Power Co.	Evaluation of the cost of equity, capital structure, and rate of return.
5/94	R-00942993	PA	PG&W Industrial Intervenors	Pennsylvania Gas & Water Co.	Analysis of recovery of transition costs.
5/94	R-00943001	PA	Columbia Industrial Intervenors	Columbia Gas of Pennsylvania charge proposals.	Evaluation of cost allocation, rate design, rate plan, and carrying
7/94	R-00942986	PA	Armco, Inc., West Penn Power Industrial Intervenors	West Penn Power Co.	Return on equity and rate of return.
7/94	94-0035-E-42T	WV	West Virginia Energy Users' Group	Monongahela Power Co.	Return on equity and rate of return.

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8/94	8652	MD	Westvaco Corp. Co.	Potomac Edison	Return on equity and rate of return.
9/94	930357-C	AR	West Central Arkansas Gas Consumers	Arkansas Oklahoma Gas Corp.	Evaluation of transportation service.
9/94	U-19904	LA	Louisiana Public Service Commission	Gulf States Utilities	Return on equity.
9/94	8629	MD	Maryland Industrial Group	Baltimore Gas & Electric Co.	Transition costs.
11/94	94-175-U	AR	Arkansas Gas Consumers	Arkla, Inc.	Cost-of-service, rate design, rate of return.
3/95	RP94-343- 000	FERC	Arkansas Gas Consumers	NorAm Gas Transmission	Rate of return.
4/95	R-00943271	PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Return on equity.
6/95	U-10755	MI	Association of Businesses Advocating Tariff Equity	Consumers Power Co.	Revenue requirements.
7/95	8697	MD	Maryland Industrial Group	Baltimore Gas & Electric Co.	Cost allocation and rate design.
8/95	95-254-TF U-2811	AR	Tyson Foods, Inc.	Southwest Arkansas Electric Cooperative	Refund allocation.
10/95	ER95-1042 -000	FERC	Louisiana Public Service Commission	Systems Energy Resources, Inc.	Return on Equity.
11/95	I-940032	PA	Industrial Energy Consumers of Pennsylvania	State-wide - all utilities	Investigation into Electric Power Competition.
5/96	96-030-U	AR	Northwest Arkansas Gas Consumers	Arkansas Western Gas Co.	Revenue requirements, rate of return and cost of service.
7/96	8725	MD	Maryland Industrial Group	Baltimore Gas & Electric Co., Potomac Electric Power Co. and Constellation Energy Corp.	Return on Equity.
7/96	U-21496	LA	Louisiana Public Service Commission	Central Louisiana Electric Co.	Return on equity, rate of return.
9/96	U-22092	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Return on equity.

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1/97	RP96-199-000	FERC	The Industrial Gas Users Conference	Mississippi River Transmission Corp.	Revenue requirements, rate of return and cost of service.
3/97	96-420-U	AR	West Central Arkansas Gas Corp.	Arkansas Oklahoma Gas Corp.	Revenue requirements, rate of return, cost of service and rate design.
7/97	U-11220	MI	Association of Business Advocating Tariff Equity	Michigan Gas Co. and Southeastern Michigan Gas Co.	Transportation Balancing Provisions.
7/97	R-00973944	PA	Pennsylvania American Water Large Users Group	Pennsylvania-American Water Co.	Rate of return, cost of service, revenue requirements.
3/98	8390-U	GA	Georgia Natural Gas Group and the Georgia Textile Manufacturers Assoc.	Atlanta Gas Light	Rate of return, restructuring issues, unbundling, rate design issues.
7/98	R-00984280	PA	PG Energy, Inc. Intervenors	PGE Industrial	Cost allocation.
8/98	U-17735	LA	Louisiana Public Service Commission	Cajun Electric Power Cooperative	Revenue requirements.
10/98	97-596	ME	Maine Office of the Public Advocate	Bangor Hydro-Electric Co.	Return on equity, rate of return.
10/98	U-23327	LA	Louisiana Public Service Commission	SWEPCO, CSW and AEP	Analysis of proposed merger.
12/98	98-577	ME	Maine Office of the Public Advocate	Maine Public Service Co.	Return on equity, rate of return.
12/98	U-23358	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Return on equity, rate of return.
3/99	98-426	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas and Electric Co	Return on equity.
3/99	99-082	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Return on equity.
4/99	R-984554	PA	T. W. Phillips Users Group	T. W. Phillips Gas and Oil Co.	Allocation of purchased gas costs.
6/99	R-0099462	PA	Columbia Industrial Intervenors	Columbia Gas of Pennsylvania	Balancing charges.
10/99	U-24182	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Cost of debt.

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10/99	R-00994782	PA	Peoples Industrial Intervenor	Peoples Natural Gas Co.	Restructuring issues.
10/99	R-00994781	PA	Columbia Industrial Intervenor	Columbia Gas of Pennsylvania	Restructuring, balancing charges, rate flexing, alternate fuel.
01/00	R-00994786	PA	UGI Industrial Intervenor	UGI Utilities, Inc.	Universal service costs, balancing, penalty charges, capacity Assignment.
01/00	8829	MD	Maryland Industrial Gr.	Baltimore Gas & Electric Co.	Revenue requirements, cost allocation, rate design.
02/00	R-00994788	PA	Penn Fuel Transportation	PFG Gas, Inc., and	Tariff charges, balancing provisions.
05/00	U-17735	LA	Louisiana Public Service Comm.	Louisiana Electric Cooperative	Rate restructuring.
07/00	2000-080	KY	Kentucky Industrial Utility Consumers	Louisville Gas and Electric Co.	Cost allocation.
07/00	U-21453 U-20925 (SC), U-22092 (SC) (Subdocket E)	LA	Louisiana Public Service Commission	Southwestern Electric Power Co.	Stranded cost analysis.
09/00	R-00005654	PA	Philadelphia Industrial And Commercial Gas Users Group.	Philadelphia Gas Works	Interim relief analysis.
10/00	U-21453 U-20925 (SC), U-22092 (SC) (Subdocket B)	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Restructuring, Business Separation Plan.
11/00	R-00005277 (Rebuttal)	PA	Penn Fuel Transportation Customers	PFG Gas, Inc. and North Penn Gas Co.	Cost allocation issues.
12/00	U-24993	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Return on equity.
03/01	U-22092	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Stranded cost analysis.
04/01	U-21453 U-20925 (SC), U-22092 (SC) (Subdocket B) (Addressing Contested Issues)	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Restructuring issues.
04/01	R-00006042	PA	Philadelphia Industrial and Commercial Gas Users Group	Philadelphia Gas Works	Revenue requirements, cost allocation and tariff issues.

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11/01	U-25687	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Return on equity.
03/02	14311-U	GA	Georgia Public Service Commission	Atlanta Gas Light	Capital structure.
08/02	2002-00145	KY	Kentucky Industrial Utility Customers	Columbia Gas of Kentucky	Revenue requirements.
09/02	M-00021612	PA	Philadelphia Industrial And Commercial Gas Users Group	Philadelphia Gas Works	Transportation rates, terms, and conditions.
01/03	2002-00169	KY	Kentucky Industrial Utility Customers	Kentucky Power	Return on equity.
02/03	02S-594E	CO	Cripple Creek & Victor Gold Mining Company	Aquila Networks – WPC	Return on equity.
04/03	U-26527	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Return on equity.
10/03	CV020495AB	GA	The Landings Assn., Inc.	Utilities Inc. of GA	Revenue requirement & overcharge refund
03/04	2003-00433	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric	Return on equity, Cost allocation & rate design
03/04	2003-00434	KY	Kentucky Industrial Utility Customers	Kentucky Utilities	Return on equity
4/04	04S-035E	CO	Cripple Creek & Victor Gold Mining Company, Goodrich Corp., Holcim (U.S.) Inc., and The Trane Co.	Aquila Networks – WPC	Return on equity.
9/04	U-23327, Subdocket B	LA	Louisiana Public Service Commission	Southwestern Electric Power Company	Fuel cost review
10/04	U-23327 Subdocket A	LA	Louisiana Public Service Commission	Southwestern Electric Power Company	Return on Equity
06/05	050045-EI	FL	South Florida Hospital and Health Care Assoc.	Florida Power & Light Co.	Return on equity
08/05	9036	MD	Maryland Industrial Group	Baltimore Gas & Electric Co.	Revenue requirement, cost allocation, rate design, Tariff issues.
01/06	2005-0034	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	Return on equity.

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03/06	05-1278-E-PC-PW-42T	WV	West Virginia Energy Users Group	Appalachian Power Company	Return on equity.
04/06	U-25116 Commission	LA	Louisiana Public Service	Entergy Louisiana, LLC	Transmission Issues
07/06	U-23327 Commission	LA	Louisiana Public Service	Southwestern Electric Power Company	Return on equity, Service quality
08/06	ER-2006-0314	MO	Missouri Office of the Public Counsel	Kansas City Power & Light Co.	Return on equity, Weighted cost of capital
08/06	06S-234EG	CO	CF&I Steel, L.P. & Climax Molybdenum	Public Service Company of Colorado	Return on equity, Weighted cost of capital
01/07	06-0960-E-42T Users Group	WV	West Virginia Energy	Monongahela Power & Potomac Edison	Return on Equity
01/07	43112	AK	AK Steel, Inc.	Vectren South, Inc.	Cost allocation, rate design
05/07	2006-661	ME	Maine Office of the Public Advocate	Bangor Hydro-Electric	Return on equity, weighted cost of capital.
09/07	07-07-01	CT	Connecticut Industrial Energy Consumers	Connecticut Light & Power	Return on equity, weighted cost of capital
10/07	05-UR-103	WI	Wisconsin Industrial Energy Group, Inc.	Wisconsin Electric Power Co.	Return on equity
11/07	29797	LA	Louisiana Public Service Commission	Cleco Power :LLC & Southwestern Electric Power	Lignite Pricing, support of settlement
01/08	07-551-EL-AIR	OH	Ohio Energy Group	Ohio Edison, Cleveland Electric, Toledo Edison	Return on equity
03/08	07-0585, 07-0585, 07-0587, 07-0588, 07-0589, 07-0590, (consol.)	IL	The Commercial Group	Ameren	Cost allocation, rate design
04/08	07-0566	IL	The Commercial Group	Commonwealth Edison	Cost allocation, rate design
06/08	R-2008-2011621	PA	Columbia Industrial Intervenors	Columbia Gas of PA	Cost and revenue allocation, Tariff issues
07/08	R-2008-2028394	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy	Cost and revenue allocation, Tariff issues

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07/08	R-2008-2039634	PA	PPL Gas Large Users Group	PPL Gas	Retainage, LUFG Pct.
08/08	6680-UR-116	WI	Wisconsin Industrial Energy Group	Wisconsin P&L	Cost of Equity
08/08	6690-UR-119	WI	Wisconsin Industrial Energy Group	Wisconsin PS	Cost of Equity
09/08	ER-2008-0318	MO	The Commercial Group	AmerenUE	Cost and revenue allocation
10/08	R-2008-2029325	PA	U.S. Steel & Univ. of Pittsburgh Med. Ctr.	Equitable Gas Co.	Cost and revenue allocation
10/08	08-G-0609	NY	Multiple Intervenors	Niagara Mohawk Power	Cost and Revenue allocation
12/08	27800-U	GA	Georgia Public Service Commission	Georgia Power Company	CWIP/AFUDC issues, Review financial projections
03/09	ER08-1056	FERC	Louisiana Public Service Commission	Entergy Services, Inc.	Capital Structure
04/09	E002/GR-08-1065	MN	The Commercial Group	Northern States Power	Cost and revenue allocation and rate design
05/09	08-0532	IL	The Commercial Group	Commonwealth Edison	Cost and revenue allocation
07/09	080677-EI	FL	South Florida Hospital and Health Care Association	Florida Power & Light	Cost of equity, capital structure, Cost of short-term debt
07/09	U-30975	LA	Louisiana Public Service Commission	Cleco LLC, Southwestern Public Service Co.	Lignite mine purchase
10/09	4220-UR-116	WI	Wisconsin Industrial Energy Group	Northern States Power	Class cost of service, rate design
10/09	M-2009-2123945	PA	PP&L Industrial Customer Alliance	PPL Electric Utilities	Smart Meter Plan cost allocation
10/09	M-2009-2123944	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Company	Smart Meter Plan cost allocation
10/09	M-2009-2123951	PA	West Penn Power Industrial Intervenors	West Penn Power	Smart Meter Plan cost allocation
11/09	M-2009-2123948	PA	Duquesne Industrial Intervenors	Duquesne Light Company	Smart Meter Plan cost allocation
11/09	M-2009-2123950	PA	Met-Ed Industrial Users Group Penelec Industrial Customer Alliance, Penn Power Users Group	Metropolitan Edison, Pennsylvania Electric Co., Pennsylvania Power Co.	Smart Meter Plan cost allocation

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03/10	09-1352-E-42T	WV	West Virginia Energy Users Group	Monongahela Power	Return on equity, rate of return Potomac Edison
03/10	E015/GR-09-1151	MN	Large Power Intervenors	Minnesota Power	Return on equity, rate of return
04/10	2009-00459	KY	Kentucky Industrial Utility Consumers	Kentucky Power	Return on equity
04/10	2009-00548 2009-00549	KY	Kentucky Industrial Utility Consumers	Louisville Gas and Electric, Kentucky Utilities	Return on equity.
05/10	10-0261-E-GI	WV	West Virginia Energy Users Group	Appalachian Power Co./ Wheeling Power Co.	EE/DR Cost Recovery, Allocation, & Rate Design
05/10	R-2009-2149262	PA	Columbia Industrial Intervenors	Columbia Gas of PA	Class cost of service & cost allocation
06/10	2010-00036	KY	Lexington-Fayette Urban County Government	Kentucky American Water Company	Return on equity, rate of return, revenue requirements
06/10	R-2010-2161694	PA	PP&L Industrial Customer Alliance	PPL Electric Utilities	Rate design, cost allocation
07/10	R-2010-2161575	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Return on equity
07/10	R-2010-2161592	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Cost and revenue allocation
07/10	9230	MD	Maryland Energy Group	Baltimore Gas and Electric	Electric and gas cost and revenue allocation; return on equity
09/10	10-70	MA	University of Massachusetts-Amherst	Western Massachusetts Electric Co.	Cost allocation and rate design
10/10	R-2010-2179522	PA	Duquesne Industrial Intervenors	Duquesne Light Company	Cost and revenue allocation, rate design
11/10	P-2010-2158084	PA	West Penn Power Industrial Intervenors	West Penn Power Co.	Transmission rate design
11/10	10-0699-E-42T	WV	West Virginia Energy Users Group	Appalachian Power Co. & Wheeling Power Co.	Return on equity, rate of Return
11/10	10-0467	IL	The Commercial Group	Commonwealth Edison	Cost and revenue allocation and rate design
04/11	R-2010-2214415	PA	Central Pen Gas Large Users Group	UGI Central Penn Gas, Inc.	Tariff issues, revenue allocation
07/11	R-2011-2239263	PA	Philadelphia Area Energy Users Group	PECO Energy	Retainage rate

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08/11	R-2011-2232243	PA	AK Steel	Pennsylvania-American Water Company	Rate Design
08/11	11AL-151G	CO	Climax Molybdenum	PS of Colorado	Cost allocation
09/11	11-G-0280	NY	Multiple Intervenors	Corning Natural Gas Co.	Cost and revenue allocation
10/11	4220-UR-117	WI	Wisconsin Industrial Energy Group	Northern States Power	Cost and revenue allocation, rate design
02/12	11AL-947E	CO	Climax Molybdenum, CF&I Steel	Public Service Company of Colorado	Return on equity, weighted cost of capital
07/12	120015-EI	FL	South Florida Hospitals and Health Care Association	Florida Power and Light Co.	Return on equity, weighted cost of capital
07/12	12-0613-E-PC	WV	West Virginia Energy Users Group	American Electric Power/APCo	Special rate proposal for Century Aluminum
07/12	R-2012-2290597	PA	PP&L Industrial Customer Alliance	PPL Electric Utilities Corp.	Cost allocation
09/12	05-UR-106	WI	Wisconsin Industrial Energy Group	Wisconsin Electric Power Co.	Class cost of service, cost and revenue allocation, rate design
09/12	2012-00221 2012-00222	KY	Kentucky Industrial Utility Consumers	Louisville Gas and Electric, Kentucky Utilities	Return on equity.
10/12	9299	MD	Maryland Energy Group	Baltimore Gas & Electric	Cost and revenue allocation, rate design Cost of equity, weighted cost of capital
10/12	4220-UR-118	WI	Wisconsin Industrial Energy Group	Northern States Power Company	Class cost of service, cost and revenue allocation, rate design
10/12	473-13-0199	TX	Steering Committee of Cities Served by Oncor	Cross Texas Transmission, LLC	Return on equity, capital structure
01/13	R-2012-2321748 et al.	PA	Columbia Industrial Intervenors	Columbia Gas of Pennsylvania	Cost and revenue allocation
02/13	12AL-1052E	CO	Cripple Creek & Victor Gold Mining, Holcim (US) Inc.	Black Hills/Colorado Electric Utility Company	Cost and revenue allocations
06/13	8009	VT	IBM Corporation	Vermont Gas Systems	Cost and revenue allocation, rate design
07/13	130040-EI	FL	WCF Hospital Utility Alliance	Tampa Electric Co.	Return on equity, rate of return
08/13	9326	MD	Maryland Energy Group	Baltimore Gas and Electric	Cost and revenue allocation, rate design, special rider

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08/13	P-2012-2325034	PA	PP&L Industrial Customer Alliance	PPL Electric Utilities, Corp.	Distribution System Improvement Charge
09/13	4220-UR-119	WI	Wisconsin Industrial Energy Group	Northern States Power Co.	Class cost of service, cost and revenue allocation, rate design
11/13	13-1325-E-PC	WV	West Virginia Energy Users Group	American Electric Power/APCo	Special rate proposal, Felman Production
06/14	R-2014-2406274	PA	Columbia Industrial Intervenors	Columbia Gas of Pennsylvania	Cost and revenue allocation, rate design
08/14	05-UR-107	WI	Wisconsin Industrial Energy Group	Wisconsin Electric Power Co.	Cost and revenue allocation, rate design
10/14	ER13-1508 et al.	FERC	Louisiana Public Service Comm.	Entergy Services, Inc.	Return on equity
11/14	14AL-0660E	CO	Climax Molybdenum Co. and CFI Steel, LP	Public Service Co. of Colorado	Return on equity, weighted cost of capital
11/14	R-2014-2428742	PA	AK Steel	West Penn Power Company	Cost and revenue allocation
12/14	42866	TX	West Travis Co. Public Utility Agency	Travis County Municipal Utility District No. 12	Response to complain of monopoly power
3/15	2014-00371 2014-00372	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric, Kentucky Utilities	Return on equity, cost of debt, weighted cost of capital
3/15	2014-00396	KY	Kentucky Industrial Utility Customers	Kentucky Power Co.	Return on equity, weighted cost of capital
6/15	15-0003-G-42T	WV	West Virginia Energy Users Gp.	Mountaineer Gas Co.	Cost and revenue allocation, Infrastructure Replacement Program
9/15	15-0676-W-42T	WV	West Virginia Energy Users Gp.	West Virginia-American Water Company	Appropriate test year, Historical vs. Future
9/15	15-1256-G-390P	WV	West Virginia Energy Users Gp.	Mountaineer Gas Co.	Rate design for Infrastructure Replacement and Expansion Program
10/15	4220-UR-121	WI	Wisconsin Industrial Energy Gp.	Northern States Power Co.	Class cost of service, cost and revenue allocation, rate design
12/15	15-1600-G-390P	WV	West Virginia Energy Users Gp.	Dominion Hope	Rate design and allocation for Pipeline Replacement & Expansion Prog.
12/15	45188	TX	Steering Committee of Cities Served by Oncor	Oncor Electric Delivery Co.	Ring-fence protections for cost of capital

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2/16	9406	MD	Maryland Energy Group	Baltimore Gas & Electric	Cost and revenue allocation, rate design, proposed Rider 5
3/16	39971	GA	GA Public Service Comm. Staff	Southern Company / AGL Resources	Credit quality and service quality issues
04/16	2015-00343	KY	Kentucky Office of the Attorney General	Atmos Energy	Cost of equity, cost of short-term debt, capital structure
05/16	16-G-0058 16-G-0059	NY	City of New York	Brooklyn Union Gas Co., KeySpan Gas East Corp.	Cost and revenue allocation, rate design, service quality issues
06/16	16-0073-E-C	WV	Constellium Rolled Products Ravenswood, LLC	Appalachian Power Co.	Complaint; security deposit
07/16	9418	MD	Healthcare Council of the National Capital Area	Potomac Electric Power Co.	Cost of equity, cost of service, Cost and revenue allocation
07/16	160021-EI	FL	South Florida Hospital and Health Care Association	Florida Power and Light Co.	Return on equity, cost of debt, capital structure
07/16	16-057-01	UT	Utah Office of Consumer Svcs.	Dominion Resources, Questar Gas Co.	Credit quality and service quality issues
08/16	8710	VT	Vermont Dept. of Public Service	Vermont Gas Systems	Return on equity, cost of debt, cost of capital
08/16	R-2016-2537359	PA	AK Steel Corp.	West Penn Power Co.	Cost and revenue allocation
09/16	2016-00162	KY	Kentucky Office of the Attorney General	Columbia Gas of Ky.	Return on equity, cost of short-term debt
09/16	16-0550-W-P	WV	West Va. Energy Users Gp.	West Va. American Water Co.	Infrastructure Replacement Program Surcharge
01/17	46238	TX	Steering Committee of Cities Served by Oncor	Oncor Electric Delivery Co.	Ring fencing and other conditions for acquisition, service quality and reliability
02/17	45414	TX	Cities of Midland, McAllen, and Colorado City	Sharyland Utilities, LP and Sharyland Dist. and Transmission Services, LLC	Return on equity
02/17	2016-00370 2016-00371	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric, Kentucky Utilities	Return on equity, cost of debt, weighted cost of capital
03/17	10580	TX	Atmos Cities Steering Committee	Atmos Pipeline Texas	Return on equity, capital structure, weighted cost of capital
03/17	R-3867-2013	Quebec, Canada	Canadian Federation of Independent Businesses	Gaz Metro	Marginal Cost of Service Study

**Expert Testimony Appearances
of
Richard A. Baudino
As of September 2021**

Date	Case	Jurisdict.	Party	Utility	Subject
05/17	R-2017-2586783	PA	Philadelphia Industrial and Commercial Gas Users Gp.	Philadelphia Gas Works	Cost and revenue allocation, rate design, Interruptible tariffs
08/17	R-2017-2595853	PA	AK Steel	Pennsylvania American Water Co.	Cost and revenue allocation, rate design
8/17	17-3112-INV	VT	Vt. Dept. of Pubic Service	Green Mountain Power	Return on equity, cost of debt, weighted cost of capital
9/17	4220-UR-123	WI	Wisconsin Industrial Energy Group	Northern States Power	Cost and revenue allocation, rate design
10/17	2017-00179	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	Return on equity, cost of short-term debt
12/17	2017-00321	KY	Office of the Attorney General	Duke Energy Kentucky, Inc.	Return on equity
1/18	2017-00349	KY	Office of the Attorney General	Atmos Energy	Return on equity, cost of debt, weighted cost of capital
5/18	Fiscal Years 2019-2021 Rates	PA	Philadelphia Large Users Group	Philadelphia Water Department	Cost and revenue allocation
8/18	18-0974-TF	VT	Vt. Dept. of Public Service	Green Mountain Power	Return on equity, cost of debt, weighted cost of capital
8/18	48401	TX	Cities Served by Texas-New Mexico Power Company	Texas-New Mexico Power Co.	Return on equity, capital structure
8/18	18-05-16	CT	Connecticut Industrial Energy Consumers	Connecticut Natural Gas Co.	Cost and revenue allocation
9/18	9484	MD	Maryland Energy Group	Baltimore Gas & Electric	Cost and revenue allocation, rate design
9/18	2017-370-E	SC	South Carolina Office of Regulatory Staff	South Carolina Electric & Gas, Dominion Resources, SCANA	Return on equity, service quality standards, credit quality conditions
10/18	18-1115-G-390P	WV	West Va. Energy Users Group	Mountaineer Gas Company	Customer protections for Infrastructure Replacement and Expansion Program
12/18	R-2018-3003558, R-2018-3003561	PA	Aqua Large Users Group	Aqua Pennsylvania, Inc.	Cost and revenue allocation
02/19	UD-18-07	CCNO	Crescent City Power Users' Gp.	Entergy New Orleans, LLC	Return on equity, Reliability Incentive Mechanism, other proposed riders
03/19	2018-00358	KY	Office of the Attorney General	Kentucky American Water Co.	Return on equity, Qualified Infrastructure Program rider
05/19	19-E-0065 19-G-0066	NY	City of New York	Consolidated Edison Co.	Cost and revenue allocation, rate design, tariff issues, fast-charging station incentives

**Expert Testimony Appearances
of
Richard A. Baudino
As of September 2021**

Date	Case	Jurisdict.	Party	Utility	Subject
05/2019	19-0513-TF	VT	Vt. Dept. of Public Service	Vermont Gas Systems	Return on equity, capital structure
06/2019	5-TG-100	WI	Wisconsin Industrial Energy Group	WEPCO, Wisconsin Gas, Wisconsin PS	Transportation and balancing issues
07/2019	49494	TX	Cities Served by AEP Texas	AEP Texas, Inc.	Return on equity, capital structure
08/2019	19-G-0309 19-G-0310	NY	City of New York	Brooklyn Union Gas Co., KeySpan Gas East Corp.	Cost and revenue allocation, rate design, tariff issues and modifications
08/2019	19-0316-G-42T	WV	West Virginia Energy Users Gp.	Mountaineer Gas Company	Cost and revenue allocation
8/2019	5-UR-109	WI	Wisconsin Industrial Energy Gp.	Wisconsin Electric Power Co., Wisconsin Gas, LLC	Cost Allocation, Class cost of service study
8/2019	6690-UR-126	WI	Wisconsin Industrial Energy Gp.	Wisconsin Public Service Corp.	Cost Allocation, Class cost of service study
9/2019	9610	MD	Maryland Energy Group	Baltimore Gas and Electric Co.	Cost and revenue allocation, rate design
12/2019	2019-00271	KY	Office of the Attorney General	Duke Energy Kentucky, Inc.	Return on equity
2/2020	49831	TX	Texas Industrial Energy Consumers	Southwestern Public Service Co.	Return on equity, capital structure, rate of return
2/2020	E-7. Sub 1214	NC	NC Attorney General's Office	Duke Energy Carolinas	Return on equity, capital structure, rate of return, economic conditions
2/2020	E-2. Sub 1219	NC	NC Attorney General's Office	Duke Energy Progress	Return on equity, capital structure, rate of return, economic conditions
5/2020	R-2019- 3015162	PA	Industrial Energy Consumers of Pennsylvania	UGI Utilities, Inc.	Return on equity, cost of debt, revenue allocation, rate design
6/2020	20-G-0101	NY	Multiple Intervenors	Corning Natural Gas Corp.	Cost and revenue allocation
9/2020	R-2020- 2019369	PA	AK Steel	Pennsylvania-American Water Company	Cost and revenue allocation, rate design
9/2020	20-035-04	UT	The Kroger Co.	Rocky Mountain Power	Cost and revenue allocation, rate design
10/2020	2020-00174	KY	Ky. Office of the Attorney General, Ky. Industrial Utility Customers	Kentucky Power Co.	Return on equity
3/2021	2020-00349	KY	Ky. Office of the Attorney General, Ky. Industrial Utility Customers	Kentucky Utilities Co.	Return on equity
3/2021	2020-00350	KY	Ky. Office of the Attorney General, Ky. Industrial Utility Customers	Louisville Gas and Electric Co.	Return on equity

**Expert Testimony Appearances
of
Richard A. Baudino
As of September 2021**

Date	Case	Jurisdiction	Party	Utility	Subject
3/2021	20-0746-G-42T	WV	West Va. Energy Users Group	Dominion Energy West Va.	Cost and revenue allocation, cost of equity
4/2021	17-12-03RE11	CT	Connecticut Industrial Energy Consumers	PURA Investigation Into Distribution System Planning	Economic development rates
6/2021	U-20940	MI	Dearborn Industrial Generation, LLC	DTE Gas Company	Cost and revenue allocation, rate design
7/2021	21-0043-G-PC	WV	West Va. Energy Users Group	Mountaineer Gas Co., UGI Corporation	Hold harmless conditions for utility acquisition
07/2021	U-35441	LA	Louisiana Public Service Commission	Southwestern Electric Power Company	Return on equity, cost of capital, service quality
08/2021	51802	TX	Texas Industrial Energy Consumers	Southwestern Public Service Company	Return on equity
09/21	2021-00190	KY	Kentucky Office of the Attorney General	Duke Energy Kentucky, Inc.	Return on equity, cost of debt
09/21	2021-00183	KY	Kentucky Office of the Attorney General	Columbia Gas of Kentucky, Inc.	Return on equity, cost of debt, capital structure
09/21	2021-00185	KY	Kentucky Office of the Attorney General	Delta Natural Gas Company, Inc.	Return on equity, cost of debt, capital structure

GAS PROXY GROUP
AVERAGE PRICE, DIVIDEND AND DIVIDEND YIELD

		Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21
Atmos Energy Corp.	High Price (\$)	99.250	104.990	104.790	101.840	101.760	102.280
	Low Price (\$)	85.590	97.080	96.840	95.670	95.210	96.520
	Avg. Price (\$)	92.420	101.035	100.815	98.755	98.485	99.400
	Dividend (\$)	0.625	0.625	0.625	0.625	0.625	0.625
	Mo. Avg. Div.	2.71%	2.47%	2.48%	2.53%	2.54%	2.52%
	6 mos. Avg.	2.54%					
New Jersey Resources	High Price (\$)	42.570	43.410	43.940	44.410	40.970	39.520
	Low Price (\$)	39.010	39.460	41.590	39.210	37.480	36.690
	Avg. Price (\$)	40.790	41.435	42.765	41.810	39.225	38.105
	Dividend (\$)	0.333	0.333	0.333	0.333	0.333	0.333
	Mo. Avg. Div.	3.26%	3.21%	3.11%	3.18%	3.39%	3.49%
	6 mos. Avg.	3.27%					
Northwest Natural Holding Co.	High Price (\$)	54.270	56.750	56.110	55.700	54.010	54.480
	Low Price (\$)	46.770	52.610	52.500	51.370	50.830	50.420
	Avg. Price (\$)	50.520	54.680	54.305	53.535	52.420	52.450
	Dividend (\$)	0.480	0.480	0.480	0.480	0.480	0.480
	Mo. Avg. Div.	3.80%	3.51%	3.54%	3.59%	3.66%	3.66%
	6 mos. Avg.	3.63%					
ONE Gas, Inc.	High Price (\$)	77.700	81.900	81.550	78.960	75.930	75.320
	Low Price (\$)	67.290	75.690	72.500	73.190	72.010	70.810
	Avg. Price (\$)	72.495	78.795	77.025	76.075	73.970	73.065
	Dividend (\$)	0.580	0.580	0.580	0.580	0.580	0.580
	Mo. Avg. Div.	3.20%	2.94%	3.01%	3.05%	3.14%	3.18%
	6 mos. Avg.	3.09%					
South Jersey Industries, Inc.	High Price (\$)	29.240	25.470	26.870	27.990	26.720	25.910
	Low Price (\$)	21.130	22.450	24.600	25.620	24.520	23.970
	Avg. Price (\$)	25.185	23.960	25.735	26.805	25.620	24.940
	Dividend (\$)	0.303	0.303	0.303	0.303	0.303	0.303
	Mo. Avg. Div.	4.81%	5.06%	4.71%	4.52%	4.73%	4.86%
	6 mos. Avg.	4.78%					
Southwest Gas Holdings, Inc.	High Price (\$)	71.350	73.540	72.570	68.200	71.900	73.050
	Low Price (\$)	61.770	67.610	65.290	62.540	64.630	67.790
	Avg. Price (\$)	66.560	70.575	68.930	65.370	68.265	70.420
	Dividend (\$)	0.570	0.570	0.595	0.595	0.595	0.595
	Mo. Avg. Div.	3.43%	3.23%	3.45%	3.64%	3.49%	3.38%
	6 mos. Avg.	3.44%					

GAS PROXY GROUP
AVERAGE PRICE, DIVIDEND AND DIVIDEND YIELD

		Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21
Spire Inc.	High Price (\$)	75.780	77.950	77.870	76.850	74.460	74.230
	Low Price (\$)	65.790	72.700	71.480	69.770	68.700	66.140
	Avg. Price (\$)	70.785	75.325	74.675	73.310	71.580	70.185
	Dividend (\$)	0.650	0.650	0.650	0.650	0.650	0.650
	Mo. Avg. Div.	3.67%	3.45%	3.48%	3.55%	3.63%	3.70%
	6 mos. Avg.	3.58%					
	Monthly Avg. Dividend Yield	3.55%	3.41%	3.40%	3.44%	3.51%	3.54%
	6-month Avg. Dividend Yield	3.48%					

Source: Yahoo! Finance

GAS PROXY GROUP
DCF Growth Rate Analysis

<u>Company</u>	(1) Value Line <u>DPS</u>	(2) Value Line <u>EPS</u>	(3) <u>Zacks</u>	(4) Yahoo! <u>Finance</u>
1 Atmos Energy Corp.	7.50%	7.00%	7.40%	7.70%
2 New Jersey Resources	5.50%	2.00%	7.10%	6.00%
3 Northwest Natural Holding Co.	0.50%	5.50%	4.90%	5.50%
4 ONE Gas, Inc.	7.00%	6.50%	5.00%	5.00%
5 South Jersey Industries, Inc.	4.50%	11.50%	5.40%	4.80%
6 Southwest Gas Holdings, Inc.	4.50%	8.00%	5.50%	4.00%
7 Spire Inc.	4.50%	10.00%	5.50%	7.31%
Averages	4.86%	7.21%	5.83%	5.76%
Median	4.50%	7.00%	5.50%	5.50%

Sources: Value Line Investment Survey, August 27, 2021
Yahoo! Finance and Zacks growth rates retrieved August 26, 2021

**GAS PROXY GROUP
DCF RETURN ON EQUITY**

	(1) Value Line <u>Dividend Gr.</u>	(2) Value Line <u>Earnings Gr.</u>	(3) Zack's <u>Earning Gr.</u>	(4) Yahoo! <u>Earning Gr.</u>	(5) Average of <u>All Gr. Rates</u>
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Method 1:

Dividend Yield	3.48%	3.48%	3.48%	3.48%	3.48%
Average Growth Rate	4.86%	7.21%	5.83%	5.76%	5.91%
Expected Div. Yield	<u>3.56%</u>	<u>3.60%</u>	<u>3.58%</u>	<u>3.58%</u>	<u>3.58%</u>
<i>DCF Return on Equity</i>	8.42%	10.81%	9.41%	9.34%	9.49%

Method 2:

Dividend Yield	3.48%	3.48%	3.48%	3.48%	3.48%
Median Growth Rate	4.50%	7.00%	5.50%	5.50%	5.63%
Expected Div. Yield	<u>3.55%</u>	<u>3.60%</u>	<u>3.57%</u>	<u>3.57%</u>	<u>3.57%</u>
<i>DCF Return on Equity</i>	8.05%	10.60%	9.07%	9.07%	9.20%

**GAS PROXY GROUP
Capital Asset Pricing Model Analysis**

30-Year Treasury Bond, Value Line Beta

<u>Line No.</u>		<u>Value Line</u>
1	Market Required Return Estimate	9.42%
2	Risk-free Rate of Return, 30-Year Treasury Bond	
3	Average of Last Six Months	2.16%
4	Risk Premium	
5	(Line 1 minus Line 3)	7.26%
6	Proxy Group Beta	0.90
7	Proxy Group Beta * Risk Premium	
8	(Line 5 * Line 6)	6.53%
9	CAPM Return on Equity	
10	(Line 3 plus Line 8)	8.69%

Duff and Phelps Normalized Risk-free Rate

1	Market Required Return Estimate	9.42%
2	Duff and Phelps Normalized Risk-free Rate	2.50%
3	Risk Premium	
4	(Line 1 minus Line 2)	6.92%
5	Proxy Group Beta	0.90
6	Proxy Group Beta * Risk Premium	
7	(Line 4 * Line 5)	6.23%
8	CAPM Return on Equity	
9	(Line 2 plus Line 7)	8.73%

**GAS PROXY GROUP
Capital Asset Pricing Model Analysis**

Supporting Data for CAPM Analyses

<u>30 Year Treasury Bond Data</u>		<u>Proxy Group Betas:</u>	<u>Value Line</u>
	<u>Avg. Yield</u>	Atmos Energy Corp.	0.80
March-21	2.34%	New Jersey Resources	1.00
April-21	2.30%	Northwest Natural Holding Co.	0.85
May-21	2.32%	ONE Gas, Inc.	0.80
June-21	2.16%	South Jersey Industries, Inc.	1.05
Jul-21	1.94%	Southwest Gas Holdings, Inc.	0.95
Aug-21	<u>1.92%</u>	Spire Inc.	<u>0.85</u>
6 month average	2.16%		
Source: www.federalreserve.gov		Average	0.90
		Source: Value Line Investment Survey	

Value Line Market Return Data:

Value Line Projected 3-5 Yr.	
Median Annual Total Return	9.00%
Average Annual Total Return	<u>9.84%</u>
Average	9.42%

Source: Value Line Investment Analyzer,
August 27, 2021

GAS PROXY GROUP
Capital Asset Pricing Model Analysis
Historic Market Premium

	<u>Arithmetic Mean</u>	<u>Adjusted Arithmetic Mean</u>
CAPM with Current 30-Year Treasury Yield		
Long-Term Annual Return on Stocks	12.20%	
Long-Term Annual Income Return on Long-Term Treas. Bonds	<u>4.90%</u>	
Historical Market Risk Premium	7.30%	6.00%
Proxy Group Beta, Value Line	<u>0.90</u>	<u>0.90</u>
Beta * Market Premium	6.57%	5.40%
Current 30-Year Treasury Bond Yield	<u>2.16%</u>	<u>2.16%</u>
CAPM Cost of Equity, Value Line Beta	<u>8.73%</u>	<u>7.56%</u>
CAPM with D&P Normalized Risk-Free Rate		
Historical Market Risk Premium	7.30%	6.00%
Proxy Group Beta, Value Line	0.90	0.90
Beta * Market Premium	6.57%	5.40%
D&P Normalized Risk-Free Rate	2.50%	2.50%
CAPM Cost of Equity, Normalized Risk-Free Rate	<u>9.07%</u>	<u>7.90%</u>


Source: Duff and Phelps Cost of Capital Navigator: U.S. Cost of Capital Module
*Summary Statistics of Annual Total Returns, Income Returns, and
Capital Appreciation Returns of Basic U.S. Asset Classes; Exhibit 3.6
1926 - 2020*

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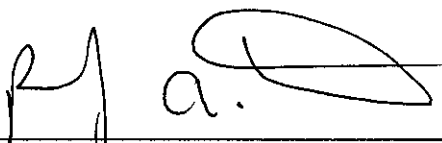
STATE OF GEORGIA)

COUNTY OF FULTON)

RICHARD A. BAUDINO, being duly sworn, deposes and states: that the attached is his sworn testimony and that the statements contained are true and correct to the best of his knowledge, information and belief.


Richard A. Baudino

Sworn to and subscribed before me on this
21st day of September 2021.



Notary Public

