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FILE NO: ER-2019-0335

REBUTTAL TESTIMONY

OF

ROBERT B. HEVERT

ON BEHALF OF

**UNION ELECTRIC COMPANY
d/b/a Ameren Missouri**

**Westborough, Massachusetts
January 21, 2020**

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GLOSSARY OF FREQUENTLY USED TERMS

TERM	DESCRIPTION
Beta Coefficient	A component of the CAPM that measures the risk of a given stock relative to the risk of the overall market.
Capital Asset Pricing Model (“CAPM”)	A risk premium-based model used to estimate the Cost of Equity, assuming the stock is added to a well-diversified portfolio. The CAPM assumes that investors are compensated for the time value of money (represented by the Risk-Free Rate), and risk (represented by the combination of the Beta Coefficient and the Market Risk Premium).
Constant Growth DCF Model	A form of the DCF model that assumes cash flows will grow at a constant rate, in perpetuity. The model simplifies to a form that expresses the Cost of Equity as the sum of the expected dividend yield and the expected growth rate.
Cost of Equity	The return required by investors to invest in equity securities. The terms “Return on Equity” and “Cost of Equity” are used interchangeably.
Discounted Cash Flow (“DCF”) Model	A model used to estimate the Cost of Equity based on expected cash flows. The Cost of Equity equals the discount rate that sets the current market price equal to the present value of expected cash flows.
Dividend Yield	For a given stock, the current dividend divided by the current market price.
Gross Domestic Product (“GDP”)	The value of all finished goods and services produced within a country during a given period of time (usually measured annually). GDP includes public and private consumption, government expenditures, investments, and exports less imports.
Market Return	The expected return on the equity market, taken as a portfolio.
Market Risk Premium	The additional compensation required by investing in the equity market as a portfolio over the Risk-Free rate. The Market Risk Premium is a component of the CAPM.
Multi-Stage DCF Model	A form of the DCF model in which the rate of growth may change over different stages.
Proxy Group	A group of publicly traded companies used as the “proxy” for the subject company (in this case, Ameren Missouri). Proxy companies are sometimes referred to as “Comparable Companies.”

TERM	DESCRIPTION
Return on Equity (“ROE”)	The return required by investors to invest in equity securities. The terms “Return on Equity” and “Cost of Equity” are used interchangeably.
Risk-Free Rate	The rate of return on an asset with no risk of default.
Risk Premium	The additional compensation required by investors for taking on additional increments of risk. Risk Premium-based approaches are used in addition to the DCF and CAPM to estimate the Cost of Equity.
Terminal Growth	The expected rate of growth in the final, or terminal, stage of the Multi-Stage DCF model.
Treasury Inflation Protected Securities (“TIPS”)	Treasury securities that are indexed to inflation. The principal value of TIPS increase with inflation and decrease with deflation, as measured by the Consumer Price Index.
Treasury Yield	The return on Treasury securities; the yield on long-term Treasury bonds is considered to be a measure of the Risk-Free Rate.

REBUTTAL TESTIMONY

OF

ROBERT B. HEVERT

File No. ER-2019-0335

1 **I. INTRODUCTION AND SUMMARY OF RECOMMENDATIONS**

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

3 A. My name is Robert B. Hevert and my business address is ScottMadden, Inc., 1900
4 West Park Drive, Suite 250, Westborough, MA 01581.

5 **Q. On whose behalf are you submitting this testimony?**

6 A. I am submitting this rebuttal testimony (“Rebuttal Testimony”) before the Missouri
7 Public Service Commission (“Commission”) on behalf of Union Electric Company d/b/a Ameren
8 Missouri (“Ameren Missouri” or the “Company”).

9 **Q. Are you the same Robert B. Hevert who filed Direct Testimony in ER-2019-**
10 **0335?**

11 A. Yes, I am.

12 **Q. What is the purpose of your Rebuttal Testimony?**

13 A. My Rebuttal Testimony responds to the Revenue Requirement Cost of Service
14 Report (the “Staff Cost of Service Report”) submitted in this proceeding by the Missouri Public
15 Service Commission Utility Services Division (“Staff”), and the direct testimonies of David
16 Murray on behalf of the Office of the Public Counsel (“OPC”) and Christopher C. Walters, on
17 behalf of Missouri Industrial Energy Consumers (“MIEC”) (collectively, the “Opposing ROE
18 Witnesses”), as they relate to the Company’s Return on Equity (“ROE” or “Cost of Equity”). Mr.

1 Jeffrey Smith presents Staff’s ROE recommendation. My Rebuttal Testimony updates certain
2 analyses contained in my Direct Testimony, and includes several additional analyses developed in
3 response to issues raised by the Opposing ROE Witnesses. My analyses and conclusions are
4 supported by the data presented in Schedules RBH-R1 through RBH-R12, which have been
5 prepared by me or under my direction.

6 **Q. Please summarize the key issues and recommendations addressed in your**
7 **Rebuttal Testimony.**

8 A. First, I do not agree with Mr. Smith and Mr. Murray that a hypothetical capital
9 structure is appropriate for Ameren Missouri in this proceeding. The Company’s proposed capital
10 structure is consistent with industry practice and is not a threat to the long-run public interest.

11 In addition, in my Direct Testimony I found the Company’s Cost of Equity to fall in the
12 range of 9.80 percent to 10.60 percent.¹ As my Direct Testimony discussed, my ROE
13 recommendation considers a variety of factors, including capital market conditions in general and
14 certain risks faced by the Company. Because the application of financial models and the
15 interpretation of their results are often sources of disagreement among analysts in regulatory
16 proceedings, it is important to review and consider a variety of data points; doing so enables us to
17 put in context both quantitative analyses and the associated recommendations. As such, I have
18 updated the Constant Growth Discounted Cash Flow (“DCF”) model, Capital Asset Pricing Model
19 (“CAPM”), Empirical CAPM (“ECAPM”), Bond Yield Risk Premium, and Expected Earnings
20 analyses based on data through December 13, 2019,² and have provided additional analyses in
21 response to issues raised by the Opposing ROE Witnesses.

¹ Direct Testimony of Robert B. Hevert, at 3.

² See, Schedules RBH-R1 through RBH-R12.

1 **Q. Please provide an overview of your response to the witnesses who have**
2 **imputed hypothetical capital structures to Ameren Missouri.**

3 A. Messrs. Smith and Murray’s use of hypothetical capital structures is inappropriate
4 in this proceeding. Their hypothetical capital structures do not reflect the dynamic, complex, and
5 continuous financing decisions that must be made to determine the appropriate target capital
6 structure. Their proposals also are inconsistent with literature which notes that hypothetical capital
7 structures are generally used when the subject company’s actual capital structure is inconsistent
8 with industry practice, or is not in the long-term public interest. Neither Mr. Smith nor Mr. Murray
9 have shown that the Company’s proposed capital structure meets either standard.

10 **Q. Please provide an overview of your response to the Opposing ROE Witnesses.**

11 A. Although I disagree with certain of Mr. Smith’s analyses and conclusions, the high
12 end of his recommended range, 9.75 percent, is within five basis points of my recommended
13 range.³ Mr. Smith’s 9.25 percent recommendation,⁴ however, falls considerably below a
14 reasonable estimate of the Company’s Cost of Equity.

15 Mr. Smith presents his analyses as of September 30, 2019 and June 30, 2017, the earlier
16 date representing the analytical period underlying Staff’s analysis in Spire Missouri, Inc.’s (“Spire
17 Missouri”) rate proceeding, the most recent fully litigated rate case in Missouri.⁵ Mr. Smith bases
18 his recommendation on the change in Staff’s analytical results from that case to this. As discussed
19 throughout my Rebuttal Testimony, I do not agree with Staff’s premise that the Cost of Equity has
20 fallen during that period. Nor do I believe Mr. Smith’s analyses support a specific 55-basis point
21 decrease from the 9.80 percent ROE authorized by the Commission in the Spire Missouri case, or

³ Staff Cost of Service Report (Public version), at 9.

⁴ *Ibid.*

⁵ *See*, File Nos. GR-2017-0215 and GR-2017-0216.

1 that it is appropriate to compare the results of a natural gas proxy group as of mid-June 2017 to
2 those of an electric proxy group based on current data to arrive at that conclusion.

3 Further, although Mr. Smith's recommended range is 8.75 percent to 9.75 percent, his
4 average results range from 4.61 percent to 8.17 percent.⁶ I understand Mr. Smith's
5 recommendation does not rely on those results *per se*, but on how Staff's results have changed
6 over time. Nonetheless, it is difficult to see how changes in unreliable results produce a reliable
7 estimate of the Company's Cost of Equity. Simply, if the results are unambiguously unreliable
8 estimates in the first instance, they should not be relied on to measure changes in the Cost of Equity
9 in the second.

10 Mr. Murray's recommendation is similarly disconnected from his analytical results.
11 Although he recommends an ROE of 9.25 percent,⁷ Mr. Murray's results range from 5.48 percent
12 to 7.18 percent.⁸ As discussed in Section V, there are numerous unreasonable assumptions
13 underlying Mr. Murray's analyses that tend to reduce his ROE estimates.

14 Mr. Walters recommends an ROE of 9.20 percent, which falls at the midpoint of his
15 estimated range of 8.80 percent to 9.50 percent.⁹ Mr. Walters suggests his recommendation is
16 supported by the trend in authorized returns, Federal monetary policy, and the "economic
17 environment, as well as certain legislative changes since Ameren Missouri's last litigated rate
18 case."¹⁰ As discussed in Section IV, I disagree with several of Mr. Walters' assessments, and his
19 conclusion that 9.20 percent is a reasonable estimate of the Company's Cost of Equity.

⁶ Certain of those results are below Staff's recommended rate of return (i.e., 6.92 percent). Staff Cost of Service Report, Schedule JS-11.

⁷ Assuming his recommended common equity ratio of 48.00 percent.

⁸ Direct Testimony of David Murray, Schedules DM-3 and DM-4.

⁹ Direct Testimony of Christopher C. Walters, at 3.

¹⁰ *Ibid.* at 2-3.

1 **Q. Have you made any changes to the proxy group presented in your Direct**
2 **Testimony?**

3 A. Yes, I have removed El Paso Electric Company, due to its proposed acquisition by
4 J.P. Morgan Investment Management Inc;¹¹ and have included Avista Corporation (“Avista”),
5 which had been party to a proposed acquisition by Hydro One Limited; that transaction was
6 terminated on January 23, 2019.¹² Because Avista meets all my screening criteria and enough
7 time has passed that the model inputs no longer are affected by the proposed transaction, I included
8 Avista in my proxy group. I refer to the resulting group as the “Updated Proxy Group.”

II. USE OF HYPOTHETICAL CAPITAL STRUCTURES

9 **Q. Please summarize the Opposing ROE Witnesses’ proposed capital structures.**

10 A. Mr. Smith argues Ameren Missouri’s equity ratio should be capped at 50.00
11 percent, because Ameren Corporation has funded capital expenditures using debt in the past and
12 Ameren Missouri currently has “significant planned capital expenditure forecasts.”¹³ Mr. Murray
13 recommends a capital structure including 48.00 percent common equity, 1.00 percent preferred
14 stock, and 51.00 percent long-term debt, which he suggests “is in line with the capital structure
15 ratios Ameren Corp appears to be targeting for its consolidated operations over the next couple of
16 years.”¹⁴ Mr. Walters suggests the Company’s proposed equity ratio is “largely in line with, but
17 slightly higher than, the average common equity ratio being awarded to regulated electric utilities
18 in 2019.”¹⁵

¹¹ See, El Paso Electric, Merger Press Release, June 3, 2019.

¹² See, *Hydro One and Avista Mutually Agree to Terminate Merger Agreement*, Press Release, January 23, 2019.

¹³ Staff Cost of Service Report, at 21.

¹⁴ Direct Testimony of David Murray, at 29.

¹⁵ Direct Testimony of Christopher C. Walters, at 21.

1 **Q. What factors do utilities generally consider in developing their target capital**
2 **structures?**

3 A. As noted earlier, capital structure management is dynamic and complex, looking to
4 satisfy multiple objectives subject to multiple constraints. Utilities must focus on the nature of the
5 assets providing utility service, and recognize the constraints brought about by the obligation to
6 serve. It therefore is important to understand utility financing practice, including the principles
7 and constraints that drive financing decisions, and how that practice is reflected in the cost of
8 capital.

9 In many ways, the nature of regulation determines the nature of utility assets, and how
10 they are financed. In exchange for the obligation to serve, equity investors expect utilities to have
11 the opportunity to earn a fair return on prudent investments. As the regulated rate of return granted
12 to utilities is below that expected from unregulated enterprises, the nature of regulation is such that
13 the variation in returns (that is, the expected risk) for utilities is expected to be less than those of
14 unregulated companies. It is the nature of regulation that enables utilities to finance large,
15 essentially irreversible, investments that are recovered over decades. Financing practice therefore
16 must address the nature of investments made under the regulatory compact.

17 It also is important to keep in mind that capital structures, and the financial strength they
18 support, are set not only to ensure capital access during normal markets, but to enable access when
19 markets are constrained. The reason is straightforward: The obligation to serve is not contingent
20 on capital market conditions. When markets are constrained, only those utilities with sufficient
21 financial strength are able to attract capital at reasonable terms. That ability provides those utilities
22 with critically important financing flexibility.

1 The requirement to access the capital markets in all market conditions can be contrasted
2 with the financial needs of other entities without the legal obligation to serve. Because of that
3 obligation, the financial flexibility brought about by the access to both long-term capital and short-
4 term liquidity is critical for utilities' financial integrity, and their ability to continually attract
5 capital. Merchant firms have options to choose whether, where, and when to make investments;
6 what services or products will be offered; whether to invest in expansions; and whether to cease
7 operations in a given location. That is, merchant companies may adjust the timing and amount of
8 their major capital expenditures to align with economic cycles, and to defer decisions and
9 investments to better match market conditions. Regulated companies have limited options to do
10 so. Ensuring the financial strength to access capital because of the reduced spending flexibility
11 therefore is critically important to utilities, their investors, and their customers.

12 As noted above, an appropriate capital structure is important not only to ensure long-term
13 financial integrity, it also is critical to enabling access to capital during constrained markets, or
14 when near-term liquidity is needed to fund extraordinary requirements. In that important respect,
15 the capital structure, and the financial strength it engenders, must support both normal
16 circumstances and periods of market uncertainty. Optimizing the capital structure therefore is a
17 very complex process, which balances the need to maintain an appropriate financial profile while
18 ensuring reasonable capital cost rates.

19 **Q. Is there a general financing practice typically used by utilities?**

20 A. Yes, there is. Although capital structure optimization is complex, there are certain
21 principles that commonly apply among utilities. In my experience, the financing practice
22 sometimes referred to as "maturity matching" is chief among those principles. That practice aligns
23 the average life of the securities in the capital structure with the average lives of the assets being

1 financed.¹⁶ As noted by Brigham and Houston, “[t]his strategy minimizes the risk that the firm
2 will be unable to pay off its maturing obligations.”¹⁷

3 The perpetual nature of common equity makes it an important component of the capital
4 structure. Because long-term debt generally has a duration shorter than the average life of the rate
5 base, common equity is needed to extend the capital structure’s duration to more closely match
6 that of the rate base. That is, owing to its perpetual life, common equity extends the weighted
7 average life of the capital structure, and mitigates financing risk. Conversely, relying more heavily
8 on debt increases the risk of refinancing maturing obligations during less accommodating market
9 environments.

10 **Q. Are you familiar with published literature discussing the circumstances in**
11 **which hypothetical capital structures may be appropriate?**

12 A. Yes. Charles F. Phillips in The Regulation of Public Utilities (1993),¹⁸ for example,
13 discusses circumstances in which hypothetical capital structures may be appropriate for
14 ratemaking purposes:

15 The Colorado Commission said that it “could adopt a hypothetical structure
16 for rate making in the event that applicants’ actual financial structure is not
17 in the long run public interest”

18 ***

19 The Florida Commission held that capital structures “fall within the
20 prerogatives of management” and that “invasion of the field of management
21 in such a sensitive area is justified only when the public interest requires the
22 exercise of extreme measures for its protection and benefit.”

23 ***

24 A hypothetical capital structure is used only where a utility’s actual
25 capitalization is clearly out of line with those of other utilities in its industry

¹⁶ This is not to say that an individual dollar may be traced from its source to its use.

¹⁷ Brigham, Eugene F. and Houston, Joel F., Fundamentals of Financial Management, Concise 4th Ed., Thomson-Southwestern, 2004, at 574. Maturity matching was also noted by the Commission in Decision 20622-D01-2016, 2016 Generic Cost of Capital, October 7, 2016, pp. 571, at 124.

¹⁸ Phillips, Charles F., The Regulation of Public Utilities, Public Utilities Reports, Inc., 1993, pp. 389-391.

1 or where a utility is diversified.

2 Because Ameren Missouri's requested capital structure is consistent with industry practice
3 (as discussed below) and not a threat to the long-run public interest, there is no need to set its rates
4 based on a hypothetical capital structure.

5 **Q. Did Mr. Smith or Mr. Murray review actual capital structures for utilities**
6 **such as Ameren Missouri?**

7 A. No, they did not. Mr. Smith reviews capital expenditures to operating cash and the
8 equity ratio for Ameren Missouri, Ameren Corporation, Ameren Illinois Company, and Ameren
9 Transmission Company of Illinois.¹⁹ Mr. Murray reviews the capital structure of the Company,
10 as well as Ameren Corporation and its subsidiaries.

11 **Q. Please describe your analysis of the Company's capital structure relative to**
12 **industry practice.**

13 A. As a measure of industry practice, I reviewed the last eight quarters of long-term
14 debt and common equity ratios of the operating utilities owned by each of my proxy companies.
15 As shown in Schedule RBH-R7, the average capital structure over that period included 53.70
16 percent common equity and 46.30 percent long-term debt; the average common equity ratios (on
17 a company-specific basis) range from 45.65 percent to 59.99 percent. Based on that review, it is
18 apparent that the Company's projected investor-supplied capital structure is within the range of
19 those within the proxy group. Because Ameren Missouri's actual capital structure is consistent
20 with industry practice (as measured by the proxy group), there is no reason to conclude that it
21 should be abandoned in favor of a hypothetical capital structure.

¹⁹ Staff Cost of Service Report, at 20.

1 **Q. What is the basis for using average capital components rather than a point-in-**
2 **time measurement?**

3 A. Measuring the capital components at a particular point in time can skew the capital
4 structure by the specific circumstances of a particular period. Therefore, it is more appropriate to
5 normalize the relative relationship between the capital components over a period of time.

6 **Q. What would be the effect of increasing the debt component and reducing the**
7 **common equity component of Ameren Missouri’s capital structure?**

8 A. Lowering Ameren Missouri’s equity ratio would put upward pressure on its cost of
9 capital, to the long-term detriment of its customers. There is little question that rating agencies
10 such as Standard and Poor’s (“S&P”) consider the regulatory environment, including the extent to
11 which the presiding regulatory commission is supportive of issues affecting credit quality, to be
12 an important determinant of the subject company’s credit profile. Based on criteria established by
13 S&P, a company’s credit rating is the result of the combination of the company’s “Business Risk”
14 rating and its “Financial Risk” rating. A decision by the Commission to increase Ameren
15 Missouri’s debt ratio (*i.e.*, increase Ameren Missouri’s financial leverage) could adversely affect
16 both the Company’s Business Risk rating and investors’ perception of the regulatory environment
17 in Missouri.

18 In a similar fashion, Moody’s considers the regulatory structure to be so important that
19 50.00 percent of the factors that weigh in a ratings determination are related to the nature of
20 regulation.²⁰ Among the factors considered by Moody’s in assessing the regulatory framework
21 are the predictability and consistency of regulatory actions:

22 As the revenues set by the regulator are a primary component of a utility’s

²⁰ See, Moody’s Investors Service, *Rating Methodology; Regulated Gas and Electric Utilities*, page 4 (June 23, 2017).

1 cash flow, the utility's ability to obtain predictable and supportive treatment
2 within its regulatory framework is one of the most significant factors in
3 assessing a utility's credit quality. The regulatory framework generally
4 provides more certainty around a utility's cash flow and typically allows the
5 company to operate with significantly less cushion in its cash flow metrics
6 than comparably rated companies in other industrial sectors.

7 ***

8 In situations where the regulatory framework is less supportive, or is more
9 contentious, a utility's credit quality can deteriorate rapidly.²¹

10 For example, as discussed in the Rebuttal Testimony of Darryl T. Sagel, Moody's raised
11 concern with the Commission's initial discussion in the Spire Missouri Rate Case, suggesting that
12 the parent company equity ratio should be used instead of the operating company equity ratio.
13 Moody's further viewed the Commission's decision as a positive when it determined that the actual
14 capital structure (and not that of the parent company) was appropriate.²²

15 **Q. What is your conclusion regarding an appropriate capital structure for the**
16 **Company?**

17 A. Ameren Missouri's proposed capital structure is supported by industry practice: Its
18 equity ratio is within the range of its peers', and its overall capital structure is consistent with rating
19 agency criteria for its credit profile. On that basis, I believe it is reasonable and appropriate, and
20 should be approved by the Commission. If a lower, hypothetical equity ratio were to be approved,
21 the combined effect of increased financial and regulatory risks likely would increase the costs of
22 debt and equity, to the long-term detriment of Ameren Missouri's customers. Considering the
23 average actual common equity ratios in place at the proxy group companies, I believe that Ameren
24 Missouri's proposed common equity ratio of 51.93 percent is reasonable.

²¹ Moody's Investors Service, *Regulatory Frameworks – Ratings and Credit Quality for Investor-Owned Utilities*, page 2 (June 18, 2010).

²² Rebuttal Testimony of Darryl T. Sagel, at 40-41.

III. RESPONSE TO TESTIMONY OF STAFF WITNESS SMITH

1 **Q. Please briefly summarize Staff's recommendation regarding the Company's**
2 **Cost of Equity.**

3 A. Through its witness Mr. Smith, Staff recommends an ROE of 9.25 percent, within
4 a range of 8.75 percent to 9.75 percent.²³ Mr. Smith estimates the ROE using the Constant Growth
5 DCF model and the CAPM.²⁴ Mr. Smith reviews recently authorized returns for electric and
6 natural gas utilities as a check on the reasonableness of his recommended ROE,²⁵ and considers
7 current market conditions.²⁶ As noted earlier, Mr. Smith's recommendation rests on a relative
8 analysis, comparing model results coincident with Spire Missouri's recent rate cases to those
9 produced using current data.²⁷

10 **Q. What are the specific areas in which you disagree with Mr. Smith's analyses**
11 **and conclusions?**

12 A. The areas in which I disagree with Mr. Smith include:
13 1. The basis of his ROE recommendation;
14 2. Mr. Smith's interpretation of capital market conditions;
15 3. Mr. Smith's Constant Growth DCF analyses;
16 4. Mr. Smith's application of the CAPM, the reasonableness of those results, and
17 their relevance in determining the Company's ROE; and
18 5. The relevance of authorized returns.

19 I discuss each in turn, below.

²³ Staff Cost of Service Report, at 26.

²⁴ *Ibid.*, at 9-10, and Schedule JS-11.

²⁵ *Ibid.*, at 25-26.

²⁶ *Ibid.*, at 14-19.

²⁷ *Ibid.*, Schedule JS-9, JS-10, and JS-11.

1 A. **ROE Recommendation**

2 Q. **Do you have any preliminary observations regarding Mr. Smith's**
3 **recommended range?**

4 A. Yes. Although I do not believe the low end of Mr. Smith's recommended range is
5 a reasonable estimate of the Company's ROE, I recognize the upper end of his range, 9.75 percent,
6 is only five basis points from my recommended range.

7 Q. **Please summarize Mr. Smith's ROE recommendation and its derivation.**

8 A. Mr. Smith recommends an ROE of 9.25 percent, within a range of 8.75 percent to
9 9.75 percent.²⁸ To determine his recommendation, Mr. Smith first:

- 10 1. Calculates the average of his Constant Growth DCF and CAPM results based on
11 his *electric proxy group*;
- 12 2. Calculates the average of his Constant Growth DCF and CAPM results based on
13 his *natural gas proxy group*; and
- 14 3. Presents the average of the Constant Growth DCF and CAPM results based on the
15 *natural gas proxy group* presented by Staff in Spire's 2017 rate proceeding (Docket
16 Nos. GR-2017-0215 and GR-2017-0216).

17 Mr. Smith then calculates the difference in the average results for his electric and natural
18 gas proxy groups (an increase of 16 basis points); and the difference in the average results for his
19 natural gas proxy group, and the average results from the Spire Missouri rate case (a decrease of
20 74 basis points). He begins with the 9.80 percent ROE authorized in the Spire Missouri Rate Case

²⁸ Staff Cost of Service Report, at 26.

1 and makes two adjustments: (1) adding 16 basis points; and (2) subtracting 74 basis points. That
2 process produces an estimate of 9.22 percent, which Mr. Smith rounds to 9.25 percent.²⁹

3 **Q. Do you have any concerns with that approach?**

4 A. Yes, I do. Although Mr. Smith argues his approach “reflects Staff’s estimated [Cost
5 of Equity] differential between electric and gas utilities (16 basis points), and Staff’s estimated
6 decrease in the [Cost of Equity] since the Spire Missouri rate cases (-74 basis points),”³⁰ it simply
7 reflects the difference in the average results in the Spire Missouri rate case (which was based on a
8 *natural gas proxy group*), and the average results for his *electric proxy group* in the current
9 proceeding. The calculation presented in Schedule JS-11 can be stated using the following
10 formula:

11
$$y = a - b + b - c \quad [1]$$

12 Where:

13 y = the adjustment to the authorized ROE in the Spire Missouri Rate Case.

14 a = the average current results based on the electric proxy group.

15 b = the average current results based on the natural gas proxy group.

16 c = the average results based on the natural gas proxy group from the Spire Missouri
17 Rate Case.

18 Because it adds then subtracts b , Equation [1] can be simplified to:

19
$$y = a - c \quad [2]$$

20 The current results of the natural gas proxy group therefore have no effect on Mr. Smith’s
21 adjustment to the 9.80 percent authorized in the Spire Missouri rate case. Whether the current

²⁹ Schedule JS-11.

³⁰ Staff Cost of Service Report, at 9. [Clarification added]

1 natural gas proxy group results average 6.22 percent as Mr. Smith estimates, zero percent, 100.00
2 percent, or any other value, the adjustment remains negative 58 basis points (*see*, Schedule RBH-
3 R8). That is, Mr. Smith’s approach assumes it is appropriate to compare the current results of an
4 *electric proxy group* to the prior results of a *natural gas proxy group* to determine how the ROE
5 has changed over time. I do not agree, and it appears neither does Mr. Smith as he states that he
6 attempted to estimate the current “[Cost of Equity] differential between electric and gas utilities.”³¹

7 **Q. Do you agree it is appropriate to consider the relative changes in models to**
8 **determine the ROE?**

9 A. Although it may be informative to review changes in model results over time, it is
10 most important that the proxy groups are comparable, the model inputs are reasonable, and the
11 results are meaningful. Here, the results presented in Schedule JS-11 all are significantly below
12 the lowest authorized return for a vertically integrated utility in at least 40 years.³² In addition, as
13 discussed in more detail in my response to Mr. Smith’s CAPM analysis, certain of those results
14 suggest Ameren Missouri’s Cost of Equity is equal to Staff’s recommended (embedded) Cost of
15 Debt, which is highly suspect given that equity investors face greater risks than debt investors and
16 thus the cost of equity is obviously higher. When models produce results so far removed from
17 reasonable benchmarks, those results and the analyses that produced them should be viewed with
18 considerable caution. That is the case even if they are being relied on solely to estimate changes
19 over time.

20 Mr. Smith produces various analyses, but his recommendation is far removed from those
21 results. Recognizing that the Commission would be skeptical of model results and ROE

³¹ *Ibid.*

³² Source: Regulatory Research Associates.

1 recommendations as low as 4.61 percent, Mr. Smith instead focuses on the “relative change” in
2 Staff’s DCF and CAPM estimates. As discussed below, those analyses are highly flawed and
3 cannot be relied on in either an absolute or a relative sense. That said, and assuming for the sake
4 of argument Mr. Smith’s approach, certain reasonable adjustments to the DCF model indicate that
5 the Cost of Equity has increased since the Spire Missouri Rate Case.

6 **Q. What has Staff recommended recently for other utilities?**

7 A. In the most recent electric rate case in Missouri (for Kansas City Power & Light
8 Company and KCP&L Greater Missouri Operations Company), Staff recommended an ROE of
9 9.85 percent.³³ Mr. Smith was Staff’s witness in that case. The Staff Cost of Service report in that
10 case was filed on June 19, 2018. Mr. Smith did not change his recommended ROE in his Rebuttal
11 Testimony (filed July 27, 2018)³⁴ or his Surrebuttal Testimony (filed September 4, 2018).³⁵

12 In the most recent natural gas rate case in Missouri (for Ameren Missouri’s natural gas
13 operations), Staff recommended an ROE of 9.50 percent.³⁶ Again, Mr. Smith was Staff’s witness
14 in that case. The Staff Cost of Service report in that case was filed on April 17, 2019. Mr. Smith
15 did not change his recommended ROE in his Rebuttal Testimony (filed June 7, 2019)³⁷ or his
16 Surrebuttal Testimony (filed July 10, 2019).³⁸

³³ See, Staff Report Cost of Service, Missouri Public Service Commission, Docket No. ER-2018-0145 and ER-2018-0146, June 19, 2018, at 2.

³⁴ See, Rebuttal Testimony of Jeffrey Smith, Missouri Public Service Commission, Docket No. ER-2018-0145 and ER-2018-0146, July 27, 2018.

³⁵ See, Surrebuttal Testimony of Jeffrey Smith, Missouri Public Service Commission, Docket No. ER-2018-0145 and ER-2018-0146, September 4, 2018, at 13.

³⁶ See, Staff Report Cost of Service, Missouri Public Service Commission, Docket No. GR-2019-0077, April 17, 2019, at 2.

³⁷ See, Rebuttal Testimony of Jeffrey Smith, Missouri Public Service Commission, Docket No. GR-2019-0077, June 7, 2019, at 15.

³⁸ See, Surrebuttal Testimony of Jeffrey Smith, Missouri Public Service Commission, Docket No. GR-2019-0077, July 10, 2019, at 20.

1 As noted above, Mr. Smith’s analyses focus on the relative change over time. Mr. Smith,
2 however, has not explained why investors view electric utilities, such as Ameren Missouri, as so
3 much less risky now than in mid-2018 to lower their required return by 60 basis points. Similarly,
4 Mr. Smith has not explained how market conditions have changed over approximately the last six
5 months that would cause Ameren Missouri's electric ROE to be 25 basis points below the ROE for
6 its natural gas operations.

7 **Q. Do you have any other concerns with Mr. Smith’s recommended ROE?**

8 A. Yes, I do. As discussed in more detail later in my response to Mr. Smith, I have
9 several concerns with Mr. Smith’s application of the DCF and CAPM methods, and the results
10 they produce.

11 **B. *Capital Market Conditions***

12 **Q. Please summarize Mr. Smith’s testimony as it relates to current capital market**
13 **conditions?**

14 A. Mr. Smith reviews current economic conditions, and concludes slowing economic
15 growth and low interest rates due to “accommodative support from the FED” suggest a lower Cost
16 of Equity for utilities.³⁹ Mr. Smith also reviews the debt and equity markets, noting that debt costs
17 have decreased since 2017 and low interest rates have caused utility stocks to outpace the overall
18 market, supporting Staff’s proposed 9.25 percent recommended ROE.⁴⁰

³⁹ Staff Cost of Service Report, at 14.

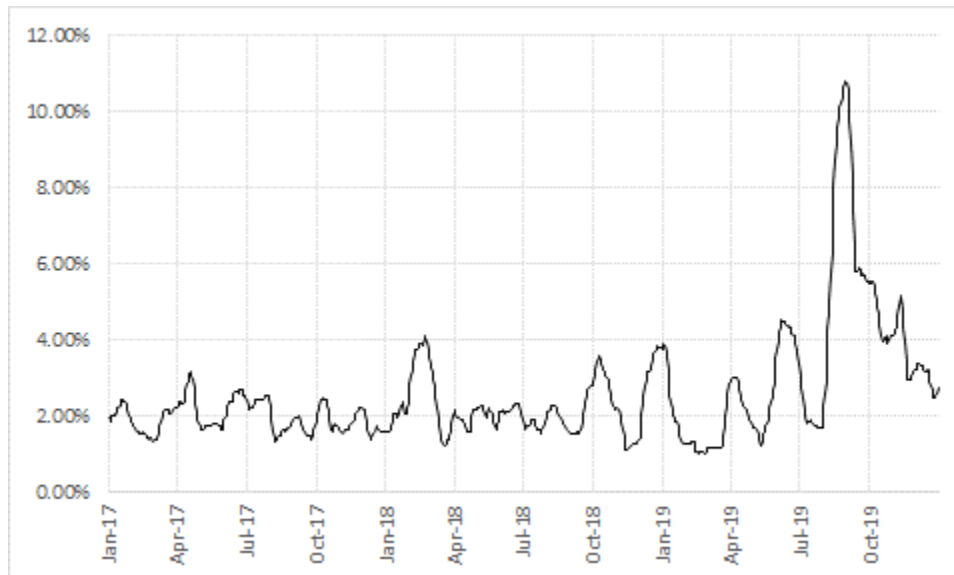
⁴⁰ *Ibid.*, at 14-19.

1 **Q. Do you agree with Mr. Smith’s conclusion that the capital market environment**
2 **suggests a lower Cost of Equity for the Company?**

3 A. No, I do not. In 2019, the 30-year Treasury yield fell by 119 basis points, a decline
4 of about 38.00 percent, in 180 calendar days. Looking back to 2001, only 142 of 4,943
5 observations saw greater declines (only 17 saw greater percentage declines). On an absolute basis,
6 174 observations experienced greater basis point changes, and only 60 saw greater percentage
7 changes.

8 One means of viewing the increasing volatility of Treasury yields is to view the Coefficient
9 of Variation (“CoV”) over time. The CoV is the ratio of the standard deviation to the average; it
10 is a means of standardizing variability. As Chart 1 (below) demonstrates, by that measure, long-
11 term Treasury yields became increasingly variable in 2019, relative to 2017 (i.e., as of the Spire
12 Missouri Rate Case).

13 **Chart 1: 30-Year Treasury Yields Coefficient of Variation**



14
15 At issue is the extent to which that volatility should be considered in assessing the
16 relationship between Treasury yields and the Cost of Equity. If the variability in yields relates to

1 something other than long-term fundamental market factors, we should question the extent to
2 which changes in bond yields reflect changes in investor return requirements.

3 As noted in my Direct Testimony, over time, significant and abrupt declines in Treasury
4 yields have been associated with increases in equity market volatility.⁴¹ That relationship makes
5 intuitive sense; as investors see increasing risk, their objectives may shift to capital preservation
6 (that is, avoiding a capital loss), rather than capital appreciation. Consistent with that objective,
7 investors may allocate capital to the relative safety of Treasury yields, in a “flight to safety.”
8 Because bond yields are inversely related to bond prices, as investors bid up the prices of bonds,
9 they bid down the yields. That pattern is seen in Chart 11 in my Direct Testimony, in which
10 decreases in the 30-year Treasury yield coincided with increases in the VIX. In those instances,
11 the fall in yields does not reflect a reduction in required returns, it reflects an increase in risk
12 aversion and, therefore, an increase in investor-required returns.

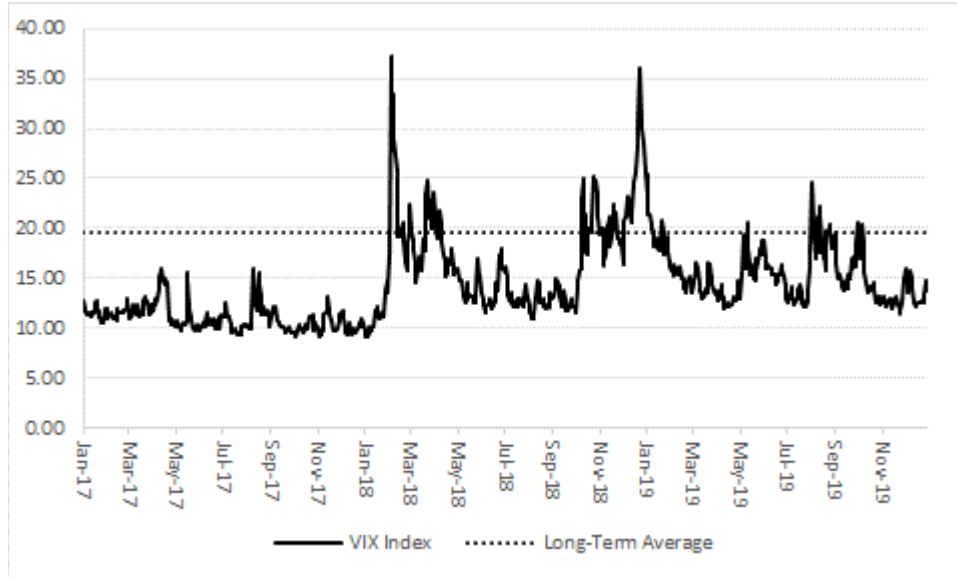
13 As also shown in my Direct Testimony, the Cboe Options Exchange (“Cboe”) Volatility
14 Index (“VIX”) increased since the Spire Missouri rate case in 2017.⁴² Looking to more recent data
15 (*see*, Chart 2), the VIX continues to remain elevated relative to 2017. In addition, although the
16 VIX traded in a relatively narrow range in 2017, it experienced greater variability in 2018 and
17 2019.

⁴¹ Direct Testimony of Robert B. Hevert, at 34-35.

⁴² *Ibid.*, at 33-34.

1

Chart 2: VIX Since January 2017⁴³



2

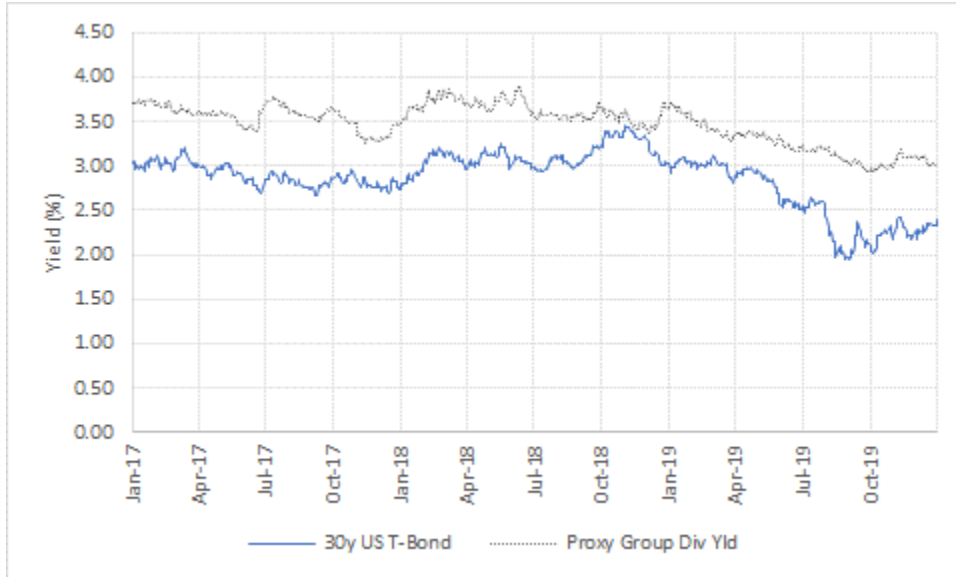
3 As discussed in my Direct Testimony, since the 2008/2009 financial crisis, Treasury yields
4 have generally remained below utility dividend yields.⁴⁴ As shown in Chart 3, below, that
5 relationship remained similar in 2017 relative to the current market, although the yield spread has
6 recently increased as Treasury yields fell.

⁴³ Source: Bloomberg Professional, as of December 13, 2019.

⁴⁴ Direct Testimony of Robert B. Hevert, at 37.

1

Chart 3: Utility Dividend Yields and 30-Year Treasury Yields⁴⁵



2

3 Further, although Mr. Smith suggests low interest rates and relatively higher Price-to-
 4 Earnings (“P/E”) ratios imply reduced required returns, as discussed in my Direct Testimony, the
 5 greater variability in P/E ratios increases the risk of capital loss and a limit on valuation levels.⁴⁶
 6 As such, I do not agree that current market conditions imply a lower ROE.

7 **C. Constant Growth DCF Model**

8 **Q. Please summarize Staff’s Constant Growth DCF analysis.**

9 A. Mr. Smith calculates the Constant Growth DCF results using an electric proxy
 10 group and a natural gas proxy group. He calculates the dividend yield for each proxy company in
 11 his proxy groups by “dividing the calendar year projected dividends per share from Market
 12 Intelligence by the monthly high/low average stock price for the three months ending September
 13 30, 2019.”⁴⁷ Mr. Smith then reviews the ten- and five-year historical growth rates in dividend per

⁴⁵ Source: S&P Global Market Intelligence.

⁴⁶ Direct Testimony of Robert B. Hevert, at 39.

⁴⁷ Staff Cost of Service Report, at 23.

1 share (“DPS”), book value per share (“BVPS”), and earnings per share (“EPS”), as well as the
 2 projected EPS growth rates from S&P Global Market Intelligence.⁴⁸ After reviewing those growth
 3 rates, Mr. Smith concludes an appropriate growth rate range, for both proxy groups, is from 4.20
 4 percent to 5.00 percent.⁴⁹ As noted earlier, Mr. Smith does not rely on the results of his Constant
 5 Growth DCF model on an absolute basis, but as a measure of change. That is, Mr. Smith compares
 6 the range of results of his Constant Growth DCF model in this proceeding to those as of the Spire
 7 Missouri rate case and concludes “it appears the [Cost of Equity] has come down.”⁵⁰

8 **Q. Turning to the DCF method, do you have any concerns with the range of**
 9 **growth rates selected by Mr. Smith?**

10 A. Yes, I do. As noted above, Mr. Smith selects a range of growth rates of 4.20 percent
 11 to 5.00 percent for both proxy groups. The range of growth rates Staff assumed in the Spire
 12 Missouri analysis also was 4.20 percent to 5.00 percent, based on similar data.⁵¹

13 Table 1, below, summarizes the average growth rates presented in this proceeding for Mr.
 14 Smith’s natural gas proxy group (as of September 30, 2019) relative to the same growth rates
 15 presented by Staff in the Spire Missouri rate case (as of June 30, 2017).

16 **Table 1: Staff Growth Rates Comparison – Natural Gas Proxy Group⁵²**

Growth Rate	6/30/2017	9/30/2019	Difference
Ten-Year Avg DPS, EPS, BVPS	4.38%	4.73%	0.35%
Five-Year Avg DPS, EPS, BVPS	4.34%	5.81%	1.47%
Mean Proj. Long-Term Growth Rate	5.19%	5.60%	0.41%

17

⁴⁸ *Ibid.*, at 23.

⁴⁹ *Ibid.*, at 24.

⁵⁰ *Ibid.*, at 24.

⁵¹ *Ibid.*, Schedule JS-8-6, and Missouri Public Service Commission, File Nos. GR-2017-0215 and GR-2017-0216, Staff Cost of Service Report, Schedule 9-4.

⁵² *Ibid.*

1 As shown in Table 1, since mid-2017 the ten-year and five-year historical growth rates
2 increased 35 basis points and 147 basis points, respectively; the projected growth rates increased
3 41 basis points. Mr. Smith’s assumed growth rate range, however, did not change. Despite those
4 increases, Mr. Smith has not explained why he left his range constant, other than “to maintain
5 consistency in the growth rates used for the different proxy groups.”⁵³

6 **Q. Is it reasonable to attempt “to maintain consistency in the growth rates used**
7 **for the different proxy groups”?**⁵⁴

8 A. No, it is not. Mr. Smith notes on page 23 of the Staff Cost of Service Report, the
9 Constant Growth DCF model estimates the Cost of Equity based on the expected dividend yield
10 and the expected growth rate. By holding the growth rate constant, Mr. Smith’s approach assumes
11 changes in DCF results relate only to changes in dividend yields. Clearly, that is an incorrect
12 assumption. Under the fundamental assumptions of the Constant Growth DCF model, decreases
13 in growth rates generally are associated with lower stock prices and, therefore, higher dividend
14 yields. That is, higher growth expectations are reflected in higher stock prices and, therefore,
15 lower dividend yields. The converse also is the case - lower growth expectations are associated
16 with lower stock prices and higher dividend yields. Mr. Smith does not consider that fundamental
17 relationship in his attempt “to maintain consistency in the growth rates.”

18 As noted in Table 1, above, even though Mr. Smith assumes a growth rate range of 4.20
19 percent to 5.00 percent for his natural gas proxy group, the average growth rates he reviews range
20 from 4.73 percent to 5.81 percent. Assuming, conservatively, an increase of 40 basis points to the
21 growth rate range⁵⁵ (i.e., to a range of 4.60 percent to 5.40 percent), Mr. Smith’s Constant Growth

⁵³ Staff Cost of Service Report, at 24.

⁵⁴ *Ibid.*

⁵⁵ 40 basis points is approximately equal to the low end of the increase in growth rates in Table 1.

1 DCF results would be 7.11 percent to 7.91 percent (using Mr. Smith's 2.51 percent expected
2 dividend yield) relative to the 6.91 percent to 7.71 percent range in the Spire Missouri Rate Case.⁵⁶
3 That is, based on a conservative estimate of the increase in growth rates, the Constant Growth DCF
4 results increase by 20 basis points. Again, I do not agree the current Constant Growth DCF results
5 suggest a decrease in the ROE.⁵⁷

6 **Q. How do the adjusted results based on Mr. Smith's natural gas proxy group**
7 **affect his ROE recommendation?**

8 A. On a comparative basis, one reasonable adjustment to the range of growth rates
9 indicates an increase in DCF estimates, not a decrease as Mr. Smith supposes.

10 **Q. Do you have any concerns with Mr. Smith's assumed growth rate range for**
11 **his electric proxy group?**

12 A. Yes, I do. Even though Mr. Smith assumes the low end of his growth rate range is
13 24 basis points below the lowest average growth rate,⁵⁸ he provides no empirical support for why
14 the low end of his growth rate range should be 4.20 percent. Had Mr. Smith relied on a growth
15 rate range of 4.40 percent to 5.00 percent, more consistent with the average growth rates presented
16 in Schedule JS-8-3, his Constant Growth DCF results would range from 7.57 percent to 8.17
17 percent.

⁵⁶ Schedule JS-9-3.

⁵⁷ Please note, I do not agree that DCF results of 7.11 percent to 7.91 percent are reasonable. However, based on Mr. Smith's methodology, they represent an increase, not a decrease, to the ROE since Spire Missouri.

⁵⁸ Staff Cost of Service Report, Schedule JS-8-3.

1 **Q. Please summarize your concern with the growth rates used in Staff’s DCF**
2 **analysis.**

3 A. Whereas my DCF analysis relies on analysts’ consensus earnings growth
4 projections, Mr. Smith’s analysis reflects, as noted above, historical growth in DPS, BVPS, and
5 EPS, and projected growth in EPS. Mr. Smith observes the consensus EPS growth estimates
6 (provided by S&P Global Market Intelligence) average 5.10 percent for his electric proxy group
7 and 5.60 percent for his natural gas proxy group,⁵⁹ and argues they are not reliable relative to
8 Staff’s “high-end” estimate of long-term GDP growth (approximately 3.89 percent).⁶⁰

9 **Q. Before discussing Mr. Smith’s analysis, what is the relevance of expected**
10 **growth rates in the DCF model?**

11 A. As discussed in my Direct Testimony at page 44, the Constant Growth DCF model
12 assumes the current price of a share of stock represents the present value of the expected cash
13 flows associated with owning that stock. The expected cash flows include the dividends received
14 during the period in which the stock is held, and the price at which the stock eventually is sold.
15 The Cost of Equity is the discount rate that sets the current price equal to the present value of the
16 expected cash flows.

17 Because both dividends and stock prices are determined by earnings, analysts’ consensus
18 projected earnings growth rates are the proper measure of growth for the Constant Growth DCF
19 model. As discussed in more detail below, there is long-standing academic support for the use of
20 earnings growth projections because they have a statistically meaningful relationship to utility
21 stock prices. In summary, growth rates are important inputs to DCF analyses, and analysts’

⁵⁹ *Ibid.*, Schedules JS-8-3 and JS-8-6.

⁶⁰ *Ibid.*, at 23-24.

1 earnings growth rate projections are the appropriate measure of expected growth. Other measures,
2 such as those proposed by Mr. Smith, often have the effect of unreasonably suppressing ROE
3 estimates.

4 **Q. Why does Mr. Smith express concern with the use of analysts' forecasts of EPS**
5 **growth in his Constant Growth DCF model?**

6 A. Mr. Smith asserts that because they are higher than his 3.89 percent high-end GDP
7 growth estimate, analysts' growth rate projections are unsustainable.⁶¹

8 **Q. Do you agree with Mr. Smith's assessment of alternative growth rates for his**
9 **Constant Growth DCF model?**

10 A. No, I do not. It is important to realize that earnings growth enables both dividend
11 and book value growth.⁶² Corporate decisions to manage the dividend payout ratio for the purpose
12 of minimizing future dividend reductions or to signal future earnings prospects can influence
13 dividend growth rates in near-term periods in a manner that is disproportionate to earnings growth.
14 Similarly, book value can increase over time only through the addition of retained earnings or with
15 the issuance of new equity, both of which are determined by earnings.

16 Mr. Smith's reference to dividend and book value growth rates also is misplaced because
17 the only scenario in which dividend growth rates and book value growth rates are relevant is when
18 the fundamental assumptions underlying the Constant Growth DCF model precisely hold. Because
19 investors tend to value common equity on the basis income-related metrics such as Price-to-
20 Earnings, and Earnings Before Interest, Taxes and Depreciation ("EBITDA")-to-Enterprise Value
21 ratios, the investor-required ROE is a function of expected growth in earnings.

⁶¹ *Ibid.* at 24.

⁶² Direct Testimony of Robert B. Hevert at 46.

1 inputs, Mr. Smith's CAPM calculations produce Cost of Equity estimates of 4.61 to 5.38 percent
2 for his electric proxy group and 4.90 percent to 5.77 percent for his natural gas proxy group.⁶⁵
3 Again, Mr. Smith considers his results on a relative, not absolute, basis and compares the current
4 results to those as of June 30, 2017. Mr. Smith reports the CAPM results as of June 30, 2017 to
5 be in the range of 6.08 percent to 7.14 percent.⁶⁶

6 **Q. Do you agree with Mr. Smith's CAPM analysis?**

7 A. No, I do not. The principal difference in our approaches is that Mr. Smith performs
8 an historical, or *ex-post* analysis, whereas I perform a forward-looking, or *ex-ante* analysis.
9 Because the purpose of this proceeding is to establish the Company's Cost of Equity on a forward-
10 looking basis, it is important to develop a CAPM analysis that reflects investors' expectations.

11 **Q. Before turning to the MRP, do you agree with Mr. Smith's use of the average**
12 **30-year Treasury yield as the risk-free rate?**

13 A. Although I agree with Mr. Smith that it is appropriate to use the current average 30-
14 year Treasury yield, I relied on both the current 30-day average 30-year Treasury yield and the
15 (near-term) projected 30-year Treasury yield as reported in the *Blue Chip Financial Forecast*.⁶⁷

16 **Q. How did Mr. Smith calculate his MRP estimates?**

17 A. Mr. Smith cites Duff & Phelps' 2019 SBBI Yearbook, and states he calculated his
18 MRP estimates by taking the difference between the long-term average earned return on stocks
19 and bonds from 1926 – 2018.⁶⁸

⁶⁵ *Ibid.*, at 25.

⁶⁶ *Ibid.*, Schedule JS-11.

⁶⁷ Direct Testimony of Robert B. Hevert, Schedule RBH-D4.

⁶⁸ Staff Cost of Service Report at 35, and Schedule JS-10-1.

1 **Q. Is it appropriate to rely exclusively on historical data in estimating the MRP,**
2 **as Mr. Smith has done?**

3 A. No, it is not. The Market Risk Premium represents the additional return required
4 by equity investors to assume the risks of owning the “market portfolio” of equity relative to long-
5 term Treasury securities. As with other elements of Cost of Equity analyses, the MRP is meant to
6 be a forward-looking parameter. Simply relying on the historical MRP may produce results that
7 are inconsistent with investor sentiment and current conditions in capital markets. For example,
8 Morningstar observes:

9 It is important to note that the expected equity risk premium, as it is used in
10 discount rates and cost of capital analysis, is a forward-looking concept.
11 That is, the equity risk premium that is used in the discount rate should be
12 reflective of what investors think the risk premium will be going forward.⁶⁹

13 The historical MRP, on the other hand, may not necessarily reflect investors’ expectations
14 or, for that matter, the relationship between market risk and returns. The relevant analytical issue
15 in applying the CAPM is to ensure that all three components of the model (*i.e.*, the risk-free rate,
16 Beta, and the MRP) are consistent with market conditions and investor expectations. Therefore,
17 the *ex-ante* CAPM analyses are the more appropriate method to estimate the Company’s Cost of
18 Equity.

19 **Q. What is the difference between the geometric and the arithmetic mean risk**
20 **premium?**

21 A. The arithmetic mean is the simple average of single period rates of return, whereas
22 the geometric mean is the compound rate that equates a beginning value to its ending value. The
23 important distinction between the two methods is that the arithmetic mean assumes that each

⁶⁹ Morningstar, Inc., Ibbotson Stocks, Bonds, Bills and Inflation 2013 Valuation Yearbook at 53.

1 periodic return is an independent observation and, therefore, incorporates uncertainty in the
2 calculation of the long-term average. The geometric mean, by contrast, is a backward-looking
3 calculation that equates a beginning value to an ending value over a specific period of time.
4 Geometric averages, therefore, provide a standardized basis of review of historical performance
5 across investments or investment managers; they do not, however, reflect forward-looking
6 uncertainty.

7 Because there is no uncertainty regarding past returns, the use of geometric averages is
8 appropriate when comparing investment performance on a retrospective basis. On a prospective
9 basis, however, uncertainty exists and should be taken into consideration when developing return
10 expectations and requirements. That is why investors and researchers commonly use the
11 arithmetic mean when estimating the risk premium over historical periods for the purpose of
12 estimating equity cost rates.

13 Lastly, investment risk or volatility is typically measured on the basis of the standard
14 deviation. The standard deviation, in turn, is a function of the arithmetic, as opposed to the
15 geometric mean. In that regard, the Beta coefficients applied in CAPM analyses are derived from
16 the standard deviation of returns.⁷⁰ In any case, Morningstar notes that:

17 The arithmetic average equity risk premium can be demonstrated to be the
18 most appropriate when discounting future cash flows. For use as the
19 expected equity risk premium in either the CAPM or the building block
20 approach, the arithmetic mean or the simple difference of the arithmetic
21 means of the stock market returns and the riskless rates is the relevant
22 number.⁷¹

23 Similarly, an article reviewing literature on the topic noted the following rationale for using
24 the arithmetic mean:

⁷⁰ Direct Testimony of Robert B. Hevert at 40.

⁷¹ Morningstar, Inc., Ibbotson Stocks, Bonds, Bills, and Inflation 2013 Valuation Yearbook at 56.

1 Note that the arithmetic mean, not the geometric mean is the relevant value
2 for this purpose. The quantity desired is the rate of return that investors
3 expect over the next year for the random annual rate of return on the market.
4 The arithmetic mean, or simple average, is the unbiased measure of the
5 expected value of repeated observations of a random variable, not the
6 geometric mean. ... [The] geometric mean underestimates the expected
7 annual rate of return.⁷²

8 **Q. Putting aside the issue of whether it is more appropriate to use the geometric**
9 **or arithmetic mean, do you have any concerns with the manner in which Mr. Smith**
10 **calculated his assumed Market Risk Premium?**

11 A. Yes, I do. Mr. Smith's estimates are based the historical difference in the total
12 returns on stocks and bonds. According to Morningstar, however, the historical MRP is
13 appropriately calculated by subtracting the *income only* portion of the government bond return
14 from the total return on large company stocks:

15 Another point to keep in mind when calculating the equity risk premium is
16 that the income return on the appropriate-horizon Treasury security, rather
17 than the total return, is used in the calculation. The total return is comprised
18 of three return components: the income return, the capital appreciation
19 return, and the reinvestment return.... The income return is thus used in the
20 estimation of the equity risk premium because it represents the truly riskless
21 portion of the return.⁷³

22 By subtracting the total return on government bonds from the total return on stocks, Mr.
23 Smith has understated the historical MRP by 93 basis points (using the arithmetic mean).⁷⁴ Based
24 on Mr. Smith's average Beta coefficients of 0.52 and 0.58, the effect on his mean CAPM estimate
25 would be approximately 49 to 54 basis points. Even that correction, however, produces results
26 that are far too low to be reasonable estimates of the Company's Cost of Equity.

⁷² Ian Cooper, Arithmetic versus geometric mean estimators: Setting discount rates for capital budgeting, European Financial Management Vol. 2, No. 2 at 158 (1996).

⁷³ Morningstar, Inc., Ibbotson Stocks, Bonds, Bills, and Inflation 2013 Valuation Yearbook, at 55.

⁷⁴ See Duff & Phelps, CRSP Deciles Size Study – Supplementary Data Exhibits.

1 **Q. Do you have any concerns with the results of Mr. Smith’s CAPM analysis?**

2 A. Yes, Mr. Smith’s CAPM results are so far removed from observable benchmarks
3 that they provide little, if any, value in determining the Company’s ROE. For example, Mr.
4 Smith’s CAPM analysis suggests that investors would be willing to receive an ROE with a
5 premium of only one to 78 basis points above the Company’s embedded Cost of Debt as
6 recommended by Staff (4.60 percent).⁷⁵ Debt and equity are fundamentally different securities
7 with different risk/return characteristics, different lives, and different investors. Debt investors
8 have a contractual, senior claim on cash flows not available to equity investors and as such, equity
9 investors bear the residual risk of ownership. Moreover, debt investors’ exposure to business and
10 financial risk is finite (due to the finite life of debt) whereas equity investors are exposed to residual
11 risk in perpetuity. As such, no rational equity investor would have a required ROE equal to the
12 Cost of Debt, as Mr. Smith’s CAPM analysis suggests.⁷⁶

13 In addition, a CAPM estimate of 4.61 percent is less than half of Ameren Missouri’s
14 currently authorized return. If the Company’s authorized ROE was lowered by over half, it would
15 certainly be viewed as extremely negative by investors and credit rating agencies. The notion that
16 the Company’s Cost of Equity now is 4.61 percent simply is implausible.

17 **Q. What are your conclusions regarding Mr. Smith’s CAPM analysis?**

18 A. As a practical matter, estimates as low as 4.61 percent have little, if any, practical
19 meaning for the purpose of determining the Company’s ROE, even if only used to assess the
20 change in the ROE over time. Financial models must be applied giving due consideration to the
21 reasonableness of the inputs, assumptions, and results.

⁷⁵ Staff Cost of Service Report, at 21.

⁷⁶ Based on the geometric MRP.

Table 4: Vertically Integrated Electric Rate Cases⁷⁸

Year	Fully Litigated	Settled	Total
2015	13	4	17
2016	9	11	20
2017	8	20	28
2018	9	14	23
2019	5	12	17

In 2015, there were only five fully litigated rate cases for natural gas utilities, there were four in 2019 (through November 30), and in 2017 there were only six fully litigated rate cases. In 2019 (through November 30), there have been only five fully litigated rate cases for vertically integrated electric utilities and no more than nine in any year since 2015.

In addition, focusing solely on annual averages of authorized returns does not take into consideration the jurisdiction in which those returns were authorized. In the data presented by Mr. Smith, 2017 is the highest in terms of the average authorized ROE for natural gas utilities. In 2017, of the six fully litigated authorized returns, two were in Above Average jurisdictions and another, ENSTAR Natural Gas in Alaska (which is considered a Below Average jurisdiction from an investor perspective), was authorized an 11.88 percent ROE. Interestingly, although there were 15 fully litigated rate cases for natural gas utilities in 2018, only one was in an Above Average jurisdiction. That is, given the small number of fully litigated cases in a given year, the jurisdiction in which returns are authorized can have a significant effect on the average result.

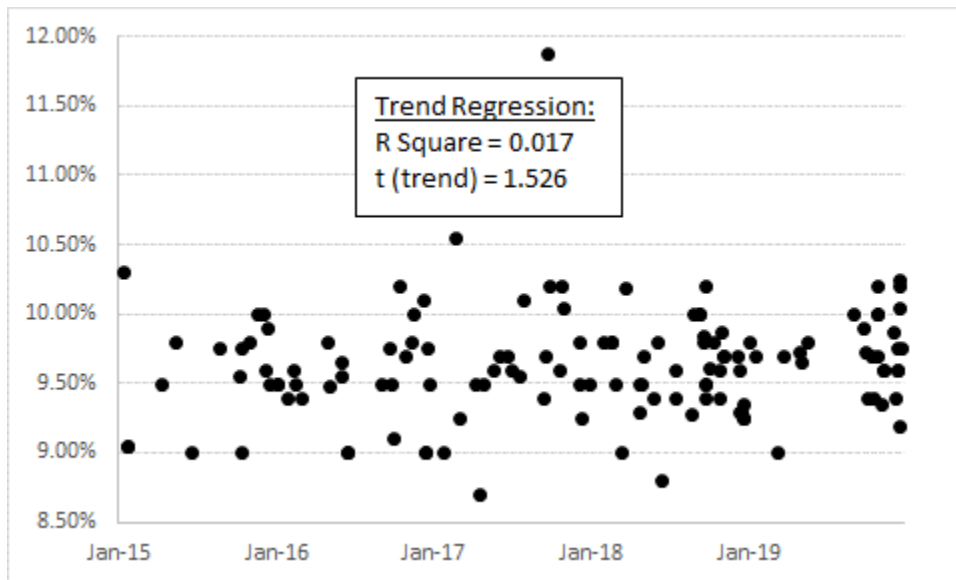
Further, although the 2019 average for electric utilities appears to be lower, that average is substantially biased by the 8.75 percent authorized return for Otter Tail Power in South Dakota. That return represents the lowest authorized return for a vertically integrated electric utility in at least the last 40 years.⁷⁹

⁷⁸ Source: Regulatory Research Associates. Through November 30, 2019, consistent with data presented on page 26 of the Staff Cost of Service Report.

⁷⁹ Source: Regulatory Research Associates.

1 It is difficult to draw any conclusions regarding trends in authorized returns based on so
2 few observations and on a simple review of annual averages. However, as shown in Charts 4 and
3 5, if all authorized ROEs (including both fully litigated and settled) are charted (rather than the
4 simple average), there has been no meaningful trend since 2015; time explains no more than 1.00
5 percent of the change in ROEs, and the trend is statistically insignificant.

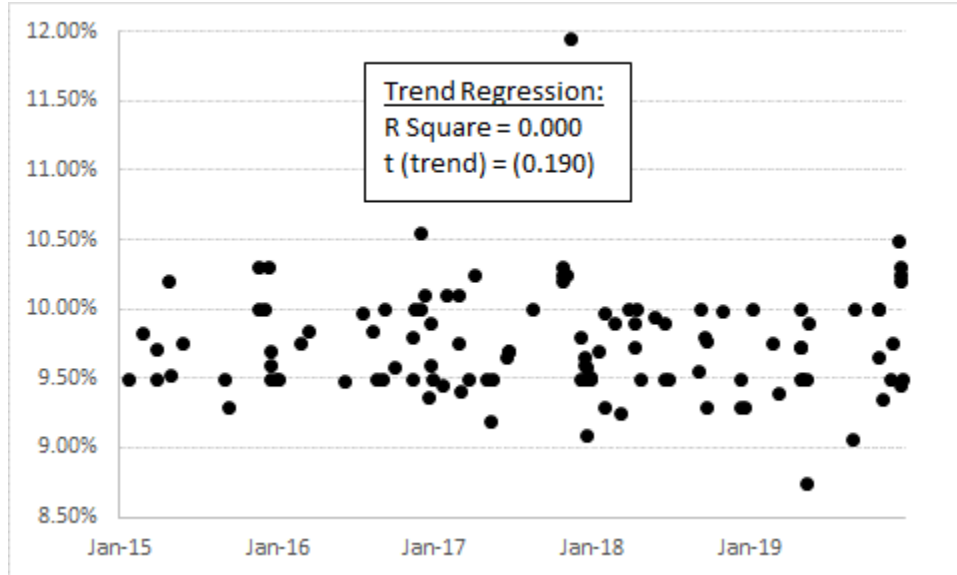
6 **Chart 4: Natural Gas Authorized Returns (2015-2019)⁸⁰**



7

⁸⁰ Source: Regulatory Research Associates.

1 **Chart 5: Vertically Integrated Electric Authorized Returns (2015-2019)⁸¹**



3 **Q. Do you have any observations regarding the 8.75 percent ROE authorized to**
4 **Otter Tail Power?**

5 A. Yes, the lowest authorized ROE for a vertically integrated electric utility (8.75
6 percent) was authorized to Otter Tail Power by the South Dakota Public Utilities Commission
7 (“SDPUC”) on May 30, 2019.⁸² Regarding the SDPUC’s order relating to Otter Tail Power, there
8 are several points to keep in mind. First, South Dakota represents less than 9.00 percent of Otter
9 Tail Corporation’s (“OTTR”) retail electric revenues.⁸³ Yet, from May 6 to May 31, 2019, OTTR
10 lost about 5.20 percent of its market value, even though the Dow Jones Utility Average gained
11 about 1.00 percent.⁸⁴ I recognize that is a limited observation, but still, it appears OTTR
12 meaningfully underperformed the utility sector around the time the SDPUC issued its order. My

⁸¹ Source: Regulatory Research Associates.

⁸² Public Utilities Commission of the State of South Dakota, In the Matter of the Application of Otter Tail Power Company Fore Authority to Increase its Electric Rates, Final Decision and Order; Notice of Entry, Docket No. EL18-021, May 30, 2019.

⁸³ Otter Tail Corporation, SEC Form 10-K for the fiscal year ended December 31, 2018, at 5.

⁸⁴ Source: Yahoo! Finance.

1 view that the SDPUC's order was anomalously low relative to returns authorized in other
2 jurisdictions seems to be consistent with OTTR's price behavior.

3 **IV. RESPONSE TO TESTIMONY OF MIEC WITNESS WALTERS**

4 **Q. Please summarize Mr. Walters' recommendation regarding the Company's**
5 **Cost of Equity.**

6 A. Mr. Walters recommends an ROE of 9.20 percent, within a range of 8.80 percent
7 to 9.50 percent.⁸⁵ Mr. Walters sets his recommendation by reference to: (1) his Constant Growth
8 DCF model using both consensus analyst growth rates and a Sustainable Growth rate (with median
9 and average results ranging 7.19 percent to 8.74 percent);⁸⁶ (2) his Risk Premium study (ranging
10 from 8.90 percent to 9.50 percent);⁸⁷ and (3) his CAPM analyses (ranging from 7.09 percent to
11 9.47 percent).⁸⁸ Mr. Walters' 9.20 percent recommendation represents the midpoint of his range;
12 the low end is based on (the average of) the high end of his DCF and the low end of his Risk
13 Premium estimates (8.90 percent), and the high end set by reference to his high Risk Premium-
14 based and CAPM estimates (9.50 percent).⁸⁹

15 **Q. What are the principal analytical areas in which you disagree with Mr.**
16 **Walters?**

17 A. The principal areas in which I disagree with Mr. Walters include: (1) the effect of
18 market conditions and utility risk profiles on the Company's Cost of Equity, in particular his
19 assessment of recently authorized ROEs and the TCJA; (2) the application of the DCF model, and
20 interpretation of its results; (3) the Market Risk Premium component of his CAPM analysis, in

⁸⁵ Direct Testimony of Christopher C. Walters, at 3.

⁸⁶ *Ibid.*, at 36.

⁸⁷ *Ibid.*, at 41.

⁸⁸ *Ibid.*, at 51.

⁸⁹ *Ibid.*, at 52, Table 11.

1 particular the expected market return from which the Market Risk Premium is calculated; (4) the
2 assumptions and methods underlying Mr. Walters’ Risk Premium analyses; and (5) the effect of
3 lower interest rates and Senate Bill 564 on Ameren Missouri’s ROE.

4 **A. Market Conditions and Utility Risk Profiles**

5 **Q. Mr. Walters refers to several recent reports by S&P, Moody’s, and Fitch**
6 **Ratings, concluding that the current rating outlook for regulated utilities is stable.⁹⁰ What**
7 **is your response to Mr. Walters on that point?**

8 A. Mr. Walters’ testimony notes those reports discuss the uncertainties surrounding
9 the implications of tax reform,⁹¹ and the implications of large capital investment programs.⁹² His
10 Figure 2 demonstrates utility capital investment has “increased considerably” and is expected to
11 “remain elevated, but slightly below current levels” in the 2019-2021 forecast period relative to
12 the prior ten-year historical period.⁹³ It therefore is clear that efficient access to external capital at
13 reasonable rates will be important to fund capital expenditures.

14 Mr. Walters also explains that electric utilities on average are expected to have higher
15 levels of capital spending relative to cash flow in 2019 and 2020, which indicates utilities will
16 require external capital to fund capital expenditures in the near-term.⁹⁴ It also is clear that the
17 markets in which that capital will be raised reflect greater volatility than those experienced even
18 over the past two years.⁹⁵ As such, continued strong utility credit quality will be critical, in
19 particular as utilities will need to access capital to fund capital expenditures.

⁹⁰ *Ibid.*, at 8-12.

⁹¹ *Ibid.*, at 10-12.

⁹² *Ibid.*, at 8.

⁹³ *Ibid.*, at 8-9.

⁹⁴ *See*, Schedule CCW-2, page 7. The ratio of Cash Flow to Capital Spending is less than one, which indicates utilities will require external capital to fund capital expenditures in the near-term.

⁹⁵ *See*, Chart 1.

1 Further, all three rating agencies observed the negative effects of the Tax Cuts and Jobs
2 Act (“TCJA”) on utilities’ cash flow and the potential consequences for their credit profiles. As
3 Fitch Ratings pointed out “[a]bsent mitigating strategies on the regulatory front, this is expected
4 to lead to weaker credit metrics and negative rating actions for issuers with limited headroom to
5 absorb the leverage creep.”⁹⁶ In a similar fashion, S&P observed that the TCJA is “...negative for
6 credit quality because the combination of a lower tax rate and the loss of stimulus provisions
7 related to bonus depreciation or full expensing of capital spending will create headwinds in
8 operating cash-flow generation capabilities as customer rates are lowered in response to the new
9 tax code.”⁹⁷ Moody’s stated the following:

10 Tax reform is credit negative for US regulated utilities because the lower
11 21% statutory tax rate reduces cash collected from customers, while the
12 loss of bonus depreciation reduces tax deferrals, all else being equal.
13 Moody's calculates that the recent changes in tax laws will dilute a
14 utility's ratio of cash flow before changes in working capital to debt by
15 approximately 150 - 250 basis points on average, depending to some
16 degree on the size of the company's capital expenditure programs. From
17 a leverage perspective, Moody's estimates that debt to total
18 capitalization ratios will increase, based on the lower value of deferred
19 tax liabilities.⁹⁸

20 On June 18, 2018 Moody’s changed its outlook on the U.S. regulated utility sector to
21 “negative” from “stable.” Moody’s explained that its change in outlook “...primarily reflects a
22 degradation in key financial credit ratios, specifically the ratio of cash flow from operations to
23 debt, funds from operations (FFO) to debt and retained cash flow to debt, as well as certain book
24 leverage ratios.”⁹⁹ The sector’s outlook could remain “negative” if cash flow-based metrics
25 continue to decline, or if there emerge signs of a more “contentious” regulatory environment

⁹⁶ FitchRatings Special Report, *Tax Reform Impact on the U.S. Utilities, Power & Gas Sector*, January 24, 2018.

⁹⁷ S&P Global Ratings, *U.S. Tax Reform: For Utilities’ Credit Quality, Challenges Abound*, January 24, 2018.

⁹⁸ Moody’s Investors’ Service, *Rating Action: Moody’s changes outlooks on 25 US regulated utilities primarily impacted by tax reform*, January 19, 2018.

⁹⁹ Moody’s Investors Service, *Announcement: Moody’s changes the US regulated utility sector outlook to negative from stable*, June 18, 2018.

1 (which, Moody’s notes, is not fully reflected in lower authorized returns). Moody’s also noted
2 that “[m]anagement teams’ defensive efforts and a few initial signs of supportive regulatory
3 responses to tax reform are important first steps in addressing the sector's increased financial risk,”
4 and explained that in its view, “it will take longer than 12-18 months for the sector to exhibit a
5 material financial improvement from these actions.”¹⁰⁰

6 ***B. Authorized Returns***

7 **Q. Do you have any observations regarding the annual average authorized**
8 **returns discussed on pages 4-6 of Mr. Walters’ Direct Testimony?**

9 A. Yes, I do. Average annual data obscures variation in returns and does not address
10 the number of cases or the jurisdictions issuing orders within a given year. For example, one year
11 may have fewer cases decided, and a relatively large portion of those cases decided by a single
12 jurisdiction. As discussed in my response to Mr. Smith, if all authorized ROEs are charted, rather
13 than annual averages, there is no meaningful trend since 2015 (*see*, Charts 4 and 5). Rather, time
14 explains only 1.00 percent of the change in ROEs, and the trend variable is statistically
15 insignificant.

16 From a slightly different perspective, the recent fluctuations around the annual average
17 authorized return data are well within the standard deviation of authorized ROEs, as shown in
18 Table 5, below.

¹⁰⁰ *Ibid.*

1 **Table 5: Mean, Median, and Standard Deviation of Authorized Returns for Vertically**
 2 **Integrated Electric Utilities (2015-2019)¹⁰¹**

Year	Average	Median	Standard Deviation
2015	9.75%	9.70%	0.30%
2016	9.77%	9.78%	0.28%
2017	9.80%	9.65%	0.53%
2018	9.68%	9.73%	0.27%
2019	9.73%	9.73%	0.39%

3 From that perspective as well, there is no reason to conclude authorized returns have fallen
 4 since 2015.

5 **Q. What is your response to Mr. Walters’ claim “the majority of authorized**
 6 **ROEs since 2016 have been below 9.7%, with a significant portion of those being below**
 7 **9.5%”?**¹⁰²

8 A. Mr. Walters reviews the authorized returns for all electric utilities, including
 9 distribution-only utilities.¹⁰³ Focusing on vertically integrated electric utilities similar to Ameren
 10 Missouri, of the 96 authorized returns since 2016, only 16 were below 9.50 percent and 45 were
 11 below 9.70 percent.¹⁰⁴ That is, 80 authorized returns (83.00 percent) were 9.50 percent or higher
 12 and 51 (53.00 percent) were 9.70 percent or higher. As such, when considering vertically
 13 integrated electric utilities, I do not agree with Mr. Walters’ conclusion that the majority of

¹⁰¹ Source: Regulatory Research Associates, through December 31, 2019. Excludes limited issue rate riders.

¹⁰² Direct Testimony of Christopher C. Walters, at 5.

¹⁰³ See, CCW Confidential WP 13.

¹⁰⁴ Source: Regulatory Research Associates, based on data through December 13, 2019. Since 2016 the number of authorized returns for vertically integrated electric utilities that were 9.50 percent and below was 34 and the number of authorized returns that were 9.70 percent and below were 46. Only approximately half were 9.70 percent and below, not a majority as Mr. Walters suggests.

1 authorized ROEs have been below 9.70 percent. Moreover, since 2016 only four cases have been
2 as low as 9.20 percent,¹⁰⁵ Mr. Walters' recommendation in this case.

3 **Q. Do you have any other concerns with the data presented in Mr. Walters' Table**
4 **1?**

5 A. Yes, I do. In addition to including authorized returns for electric distribution
6 companies, Mr. Walters also includes authorized returns in Illinois,¹⁰⁶ which are set annually based
7 on a formula, which adds 580 basis points to the 12-month average 30-year Treasury yield in the
8 prior calendar year.¹⁰⁷ Because the authorized return is not determined based on the market data
9 and analytical models considered in this proceeding, I do not believe the annually authorized
10 returns by the Illinois Commerce Commission are a comparable benchmark to assess the
11 appropriate ROE for Ameren Missouri.

12 ***C. Tax Cuts and Jobs Act***

13 **Q. Mr. Walters asserts that because the S&P 500 Utilities Index has**
14 **outperformed the S&P 500 since late 2017, and that enough time has passed since the TCJA,**
15 **there is no reason to conclude the TCJA results in an increased cost of capital.¹⁰⁸ Do you**
16 **agree?**

17 A. No, I do not. As discussed above, the utility sector faces several risks associated
18 with the TCJA. And because other sectors would benefit from the TCJA in ways utilities could
19 not, utilities became less attractive on a relative basis. Mr. Walters suggests that because the

¹⁰⁵ Source: Regulatory Research Associates.

¹⁰⁶ See, CCW Confidential WP 13.

¹⁰⁷ Regulatory Research Associates, Illinois Commerce Commission, Commission Profile, accessed December 18, 2019.

¹⁰⁸ Direct Testimony of Christopher C. Walters, at 13.

1 TCJA’s effect on returns have long been reflected in utility share prices, it is reasonable not to
2 expect an increase in the cost of capital moving forward.¹⁰⁹

3 **Q. Are there empirical methods that can be used to assess the effect of an event**
4 **such as the TCJA on utility stock performance?**

5 A. Yes, a method frequently used is an “event study,” sometimes referred to as a
6 “cumulative abnormal return” analysis. To understand whether a specific event affected stock
7 prices, it is important to control for factors beyond the event under consideration. The portion of
8 the stock’s return that is not attributable to those other factors is considered the “abnormal” or
9 “excess” return; the sum of those excess returns is the “cumulative” abnormal return.

10 To apply that approach, I defined the abnormal return on a given day as:

11
$$A_t = R_{i,t} - R_{m,t} \quad [3]$$

12 where A_t is the Abnormal Return on day t , $R_{i,t}$ is the actual return for the proxy group¹¹⁰ on day t ,
13 and $R_{m,t}$ is the expected return for the proxy group defined in Equation [4] below.

14
$$R_{m,t} = \alpha_t + \beta_{m,t} \quad [4]$$

15 The expected return, $R_{m,t}$, (sometimes referred to as the “market-adjusted return”) is based
16 on a regression equation in which Mr. Walters’ proxy group’s daily returns¹¹¹ are the dependent
17 variable, and the market’s daily return (measured by S&P 500 Index) is the explanatory variable.
18 Because it relies on market-adjusted returns, the approach controls for factors that, like the TCJA,
19 affect companies across market sectors. Consistent with Value Line’s approach for calculating
20 Beta coefficients, I applied the regression (*i.e.*, Equation [4]) over five years, using daily (rather

¹⁰⁹ *Ibid.*

¹¹⁰ Calculated as an index. Source: S&P Global Market Intelligence.

¹¹¹ Calculated as an index. Source: S&P Global Market Intelligence.

1 than weekly) returns. The equation and slope coefficient both were statistically significant (*see*
2 Table 6, below).

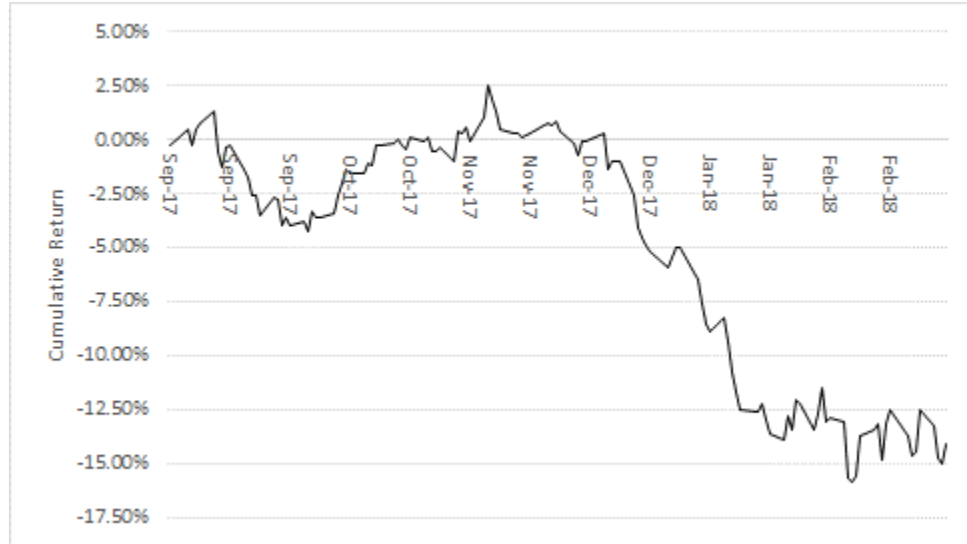
3 **Table 6: Market Model Regression Statistics**

	SLOPE	INTERCEPT
Coefficient	0.325	0.0003
Std. Err.	0.029	0.0002
R-Square	0.091	
F-Stat	126.06	
t-Stat	11.228	1.0579

4 To determine whether the TCJA likely affected the proxy companies' stock valuations, I
5 considered the "event date" to be December 1, 2017. Because it pre-dates the TCJA's enactment,
6 the event date provides for the likelihood that equity investors were aware of, and began to consider
7 how the TCJA may affect utility risks before the TCJA became law. I then calculated the
8 cumulative abnormal return for each day over a window that spanned from September 1, 2017 to
9 March 1, 2018 (that is, approximately three months before and after December 1, 2017). Chart 6
10 (below) provides the cumulative abnormal return over that period (*i.e.*, negative 14.15 percent).

1

Chart 6: Cumulative Abnormal Return¹¹²



2

3 **Q. What conclusions do you draw from those analyses?**

4 A. Controlling for market-wide events, the TCJA had a strong negative effect on utility
5 valuations. I appreciate that over time, intervening events may affect the relationship between the
6 two. Nonetheless, we reasonably can conclude that the TCJA has had a meaningful negative effect
7 on utility stock prices, and should be considered in determining the Company's ROE.

8 ***D. Constant Growth DCF Method***

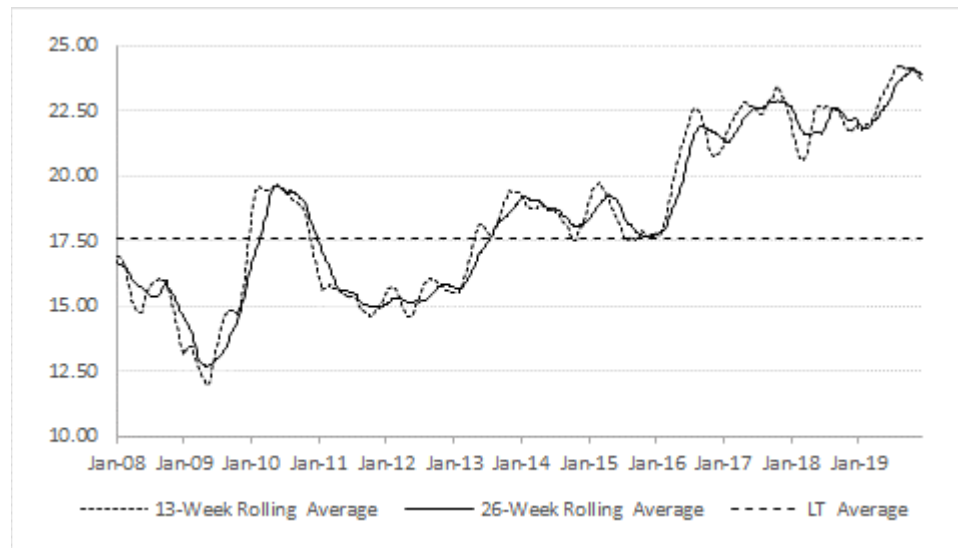
9 **Q. As a preliminary matter, does Mr. Walters give his Constant Growth DCF**
10 **results any weight in arriving at his 9.20 percent ROE recommendation?**

11 A. Yes. As noted earlier, Mr. Walters' 9.20 percent recommendation represents the
12 approximate midpoint of his 8.80 percent to 9.50 percent recommended range. The lower bound
13 is based on the high end of his DCF and the low end of his Risk Premium estimates (8.90 percent),
14 and the high end set by reference to his Risk Premium-based and CAPM estimates (9.50 percent.)

¹¹² Source: S&P Global Market Intelligence. Based on a t-test, the cumulative abnormal returns are significant.

1 In short, because the DCF method is derived from a valuation model that assumes
2 constancy in perpetuity, it is likely to produce less reliable ROE estimates when market conditions
3 are non-constant, especially when investor practice is to consider multiple valuation methods,¹¹⁵
4 and market prices are not in equilibrium with DCF-based measures of intrinsic value, reflecting
5 utility valuations at abnormally elevated levels (see Chart 7, below).

6 **Chart 7: Mr. Walters' Proxy Group Rolling Average P/E Ratio¹¹⁶**



7

8 ***E. Capital Asset Pricing Model***

9 **Q. Please briefly summarize Mr. Walters' CAPM analysis and results.**

10 A. Mr. Walters' CAPM analyses use three estimates of the Market Risk Premium
11 along with his projected risk-free rate of 2.50 percent from *Blue Chip Financial Forecasts*, to
12 calculate the below CAPM estimates.¹¹⁷

¹¹⁵ Direct Testimony of Robert B. Hevert, at 4.

¹¹⁶ Source: S&P Global Market Intelligence. Rolling 13-week and 26-week average.

¹¹⁷ Direct Testimony of Christopher C. Walters, at 44-45.

1 **Table 7: Mr. Walters CAPM Results**

Description	Current Beta	Historical Beta
Risk Premium Method	7.32%	8.25%
FERC 2-Step DCF Method	7.09%	7.98%
DCF Method	8.34%	9.47%

2
3 Mr. Walters' first Market Risk Premium estimate is based on the historical average real market
4 return over the 1926-2018 period as reported by Duff & Phelps, combined with an expected
5 inflation rate of 2.00 percent to calculate an expected market return of 11.00 percent. Subtracting
6 his 2.50 percent projected risk-free rate results in a Market Risk Premium of 8.50 percent.¹¹⁸

7 To estimate his next two Market Risk Premium estimates, Mr. Walters first adds a
8 projected growth rate for the overall market to a projected dividend yield. In the first calculation,
9 he used the 3-5 year expected growth rate of the S&P 500 Index from State Street Global Advisors
10 ("State Street") of 10.70 percent and projected dividend yield of 1.91 percent as of November 12,
11 2019. Subtracting the projected Treasury yield of 2.50 percent produces a market risk premium
12 estimate of 10.31 percent.¹¹⁹

13 In the second calculation, he applies FERC's two-step DCF method to the S&P 500 Index
14 as reported by State Street to calculate the total expected market return. For the dividend yield
15 component, Mr. Walters again assumes State Street's published dividend yield of 1.91 percent.
16 For the growth rate component, he applies two-thirds weight to State Street's three-to-five year
17 projected EPS growth rate of 10.70 percent, and one-third weight to his projected GDP growth
18 rate estimate of 4.10 percent. Those estimates and weights produce a blended growth rate of 8.50
19 percent.¹²⁰ Combining the 1.91 percent dividend yield with Mr. Walters' blended growth rate of

¹¹⁸ *Ibid.*, at 45.

¹¹⁹ *Ibid.*, at 46.

¹²⁰ *Ibid.*

1 8.50 percent results in an expected market return of 10.57 percent.¹²¹ Subtracting his 2.50 percent
2 projected risk-free rate from his DCF-based Market Return results in a Market Risk Premium of
3 8.10 percent.¹²²

4 **Q. Do you agree with Mr. Walters’ application of the Federal Energy Regulatory**
5 **Commission’s (“FERC”) Two-Step DCF method to calculate the market return?**

6 A. No, I do not. As a practical matter, State Street reports the S&P 500’s ten-year
7 return as 13.54 percent (as of October 31, 2019) to 13.09 percent (as of the quarter ending
8 September 30, 2019),¹²³ which are consistent with my expected market return of 12.64 percent to
9 14.44 percent (*see* Schedule RBH-R2). That aside, Mr. Walters’ premise that growth rates applied
10 in the DCF approach to estimate the market return for the CAPM analysis need to be sustainable
11 is flawed.¹²⁴

12 FERC has found the DCF-based growth rates used to calculate the Market Risk Premium
13 in the CAPM need not meet a “sustainability” threshold because, although an individual company
14 may not be expected to sustain high short-term growth rates in perpetuity, the same cannot be said
15 for a stock index like the S&P 500 that is regularly updated to contain only companies with high
16 market capitalizations. As the FERC stated in Opinion 531-B (March 3, 2015):

17 Further, the fact that the Commission’s two-step DCF methodology
18 incorporates a long-term growth rate does not necessitate the
19 incorporation of a long-term growth rate in the DCF study the NETOs
20 used to develop the market risk premium for their CAPM analysis. The
21 Commission’s rationale for incorporating a long-term growth rate
22 estimate in DCF analyses for public utilities was that it is often
23 unrealistic and unsustainable for high short-term growth rates to
24 continue in perpetuity. [citation omitted] Under the CAPM model, the
25 market risk premium is based on the difference between the “required
26 return on the overall market” and the risk-free rate. [citation omitted]

¹²¹ $11.13\% = 2.01\% \times (1 + 8.94\%) + 8.94\%$

¹²² Direct Testimony of Christopher C. Walters, at 43-44.

¹²³ Mr. Walters’ Public Workpaper WP 3.

¹²⁴ Direct Testimony of Christopher C. Walters, at 46-47.

1 The required return on the overall market is determined by conducting
2 a DCF study of “a representative market index, such as the Standard &
3 Poor’s 500 Index.”[citation omitted] As noted above, the NETOs
4 developed the market risk premium in their CAPM analysis in exactly
5 this way, by conducting a DCF analysis of the dividend-paying
6 companies in the S&P 500 to determine the required return on the
7 overall market. The rationale for incorporating a long-term growth rate
8 estimate in conducting a two-step DCF analysis of a specific group of
9 utilities does not necessarily apply when conducting a DCF study of the
10 companies in the S&P 500. That is because the S&P 500 is regularly
11 updated to include only companies with high market capitalization.
12 While an individual company cannot be expected to sustain high short-
13 term growth rates in perpetuity, the same cannot be said for a stock
14 index like the S&P 500 that is regularly updated to contain only
15 companies with high market capitalization, and the record in this
16 proceeding does not indicate that the growth rate of the S&P 500 stock
17 index is unsustainable.¹²⁵

18 Mr. Walters’ concern regarding “sustainability” of growth rates in the S&P 500 is
19 misplaced.

20 **Q. As a practical matter, does Mr. Walters explain the timing of the long-term**
21 **growth estimate in his Two-Step DCF analysis?**

22 A. No, he does not. As Mr. Walters does explain, the “two-step” DCF method is
23 applied in a manner similar to the Constant Growth DCF model. The only difference is that the
24 growth rate is a weighted average of analysts’ earnings growth projections, and nominal GDP
25 growth rate projections. We can convert Mr. Walters’ approach to a true two-step DCF analysis,
26 in which the first stage growth rate applies for a finite period, and the long-term growth rate applies
27 from that point on (in perpetuity). In that case, the DCF estimate is the Internal Rate of Return
28 (“IRR”) that sets the market price equal to the present value of the projected dividends. To

¹²⁵ Docket No. EL11-66-002, *Opinion 531-B Order on Rehearing*, 150 FERC ¶ 61,165 (March 3, 2015), at Para. 113. FERC affirmed those findings in Opinion No. 569, *see* Docket No. EL14-12-003 and Docket No. EL15-45-000, *Order on Briefs, Rehearing, and Initial Decision*, 169 FERC ¶ 61,129 (November 21, 2019), at Para. 263.

1 determine the year in which the second stage growth applies, we only need set the IRR equal to
2 Mr. Walters’ “two-step” DCF result.

3 To do so, I first replicated Mr. Walters’ Two-Step DCF model estimate, based on the
4 fundamental Present Value formula $P_0 = \frac{D_1}{(1+k)} + \frac{D_2}{(1+k)^2} + \dots + \frac{D_\infty}{(1+k)^\infty}$, and the assumptions discussed
5 on page 44 of his testimony. I then altered the Present Value formula such that the growth in
6 dividends would change from the first-stage growth to the second stage in a given year (which I
7 refer to as the “transition year”). At that point, all that was needed was to find the transition year
8 that caused the IRR to equal Mr. Walters’ two-step DCF estimate.

9 As shown in Schedule RBH-R9, Mr. Walters’ “two-step” DCF approach implicitly
10 assumes the first stage growth rate transitions to his assumed 4.10 percent growth rate in the 35th
11 year. Mr. Walters has not explained why that is a reasonable assumption, or how it corresponds
12 to the forecast horizons from the sources he cites. In my view, assuming – implicitly or explicitly
13 – growth rates will transition in the 35th year, without a basis for that assumption is nearly arbitrary.
14 That being the case, I do not believe Mr. Walters’ “two-step” DCF approach should be given
15 weight in determining the expected market return, or the Company’s ROE.

16 **Q. Turning to Mr. Walters’ historical average estimate, do you agree with that**
17 **approach?**

18 A. No, I do not. As discussed in response to Mr. Smith, the MRP is meant to be a
19 forward-looking parameter, and as such, Mr. Walters’ reliance on historical averages is incorrect.

1 **Q. What is your response to Mr. Walters’ reference to professional investor**
2 **forecasts that indicate expected market returns range from 2.60 percent to 7.10 percent?**¹²⁶

3 A. I have several concerns with his reference. First, Mr. Walters’ 9.20 percent ROE
4 estimate is entirely at odds with the data he presents. In this instance, Mr. Walters’ refers to the
5 market forecasts summarized in Table 8, below.

6 **Table 8: Summary of Mr. Walters’ Market Return Forecast References**¹²⁷

Institution	Term (Yrs.)	Market Return Forecast
BlackRock Capital Management	25	7.10%
JP Morgan Chase	10 - 15	5.25%
Vanguard	10	3.00 – 5.00%
Research Affiliates	10	2.60%
Morningstar	10	2.70%

7
8 As Table 8 indicates, the expected market returns range from 2.60 percent to 7.10 percent
9 for U.S. equities. Mr. Walters, however, estimates an ROE of 9.20 percent for a utility that, we
10 agree, is less risky than the overall market. Consequently, if Mr. Walters believes these expected
11 returns were meaningful measures of investor-required returns, which is the subject of his
12 testimony, his recommendation should be no higher than 7.10 percent.

13 Lastly, Mr. Walters does not consider the limiting language often contained in documents
14 providing expected market returns. For example, JP Morgan Asset Management’s *2019 Long-*
15 *Term Capital Market Assumptions* (the source document for the 5.25 percent expected market
16 return noted in Table 8, above) states:

17 Please note that all information shown is based on qualitative analysis.
18 Exclusive reliance on the above is not advised. This information is not
19 intended as a recommendation to invest in any particular asset class or
20 strategy or as a promise of future performance. Note that these asset
21 class and strategy assumptions are passive only – they do not consider

¹²⁶ Direct Testimony of Christopher C. Walters, at 48.

¹²⁷ *Ibid.*

1 the impact of active management. References to future returns are not
2 promises or even estimates of actual returns a client portfolio may
3 achieve. Assumptions, opinions and estimates are provided for
4 illustrative purposes only.¹²⁸

5 ***F. Risk Premium Method***

6 **Q. Please briefly describe Mr. Walters’ Risk Premium analyses.**

7 A. Mr. Walters defines the “Risk Premium” as the difference between average annual
8 authorized equity returns for electric utilities and a measure of long-term interest rates each year
9 from 1986 through 2019.¹²⁹ Mr. Walters’ first approach to estimating the Risk Premium looks to
10 the 30-year Treasury yield, and his second considers the average A-rated utility bond yield.¹³⁰ In
11 each case, Mr. Walters establishes his risk premium estimate by reference to five-year and ten-
12 year rolling averages.

13 Mr. Walters looks to 34 years of returns, arguing (on page 39 of his Direct Testimony) “it
14 is reasonable to assume that averages of annual achieved returns over long time periods will
15 generally converge on the investors’ expected returns.” He argues his risk premium study is based
16 on “investor expectations, not actual investment returns, and, thus, need not encompass a very long
17 historical time period.”¹³¹ Pointing specifically to the current interest rate environment, Mr.
18 Walters uses the most recent five-year average Risk Premium estimates of 6.77 percent based on
19 his Treasury bond analysis, and 5.57 percent based on his A-rated utility bond analysis.¹³²

20 Combined with a 2.50 percent projected Treasury yield, A-rated utility bond yield averages
21 of 3.35 percent and 3.57 percent, and Baa-rated utility bond yield estimates of 3.68 percent and

¹²⁸ JP Morgan Asset Management, *2019 Long-Term Capital Market Assumptions*, at PDF 112.

¹²⁹ Direct Testimony of Christopher C. Walters, at 37.

¹³⁰ *Ibid.*, at 37-38. Schedules CCW-12 and CCW-13.

¹³¹ *Ibid.*, at 39.

¹³² *Ibid.*

1 3.97 percent for the 13- and 26-week periods ended November 1, 2019,¹³³ Mr. Walters' Risk
 2 Premium analysis produces results ranging from 8.90 percent to 9.50 percent (*see* Table 9
 3 below).¹³⁴

4 **Table 9: Mr. Walters' Risk Premium ROE Results¹³⁵**

Mr. Walters' Risk Premium Estimates	Projected 30-Year Treasury Yield: 2.50%	13-Week Avg A-Rated Utility Bond Yield: 3.35%	26-Week Avg A-Rated Utility Bond Yield: 3.57%	13-Week Avg Baa-Rated Utility Bond Yield: 3.68%	26-Week Avg Baa-Rated Utility Bond Yield: 3.97%
Treasury: 6.77%	9.30%				
Utility Bond: 5.57%		8.90%	9.10%	9.30%	9.50%

5

6 **Q. What are your concerns with Mr. Walters' Risk Premium analysis?**

7 A. My principal concern lies with Mr. Walters' failure to apply projected utility bond
 8 yields in deriving his A-and Baa-rated utility-based Risk Premium ROE estimates. As Mr. Walters
 9 points out, the Cost of Equity is forward-looking.¹³⁶ Although he applies a projected Treasury
 10 yield in calculating his 9.30 percent Treasury-based Risk Premium ROE estimate, he has not done
 11 the same in calculating his utility-based Risk Premium ROE estimates.

12 **Q. Have you updated Mr. Walters' Risk Premium analysis to incorporate
 13 projected A-and Baa-rated utility bond yields?**

14 A. Yes, I have. *Blue Chip Financial Forecasts* dated October 1, 2019 (the source of
 15 Mr. Walters' projected 2.50 percent Treasury yield) publishes projected Corporate Aaa and Baa
 16 bond yields, 3.50 percent and 4.40 percent, respectively. Based on data from Mr. Walters'
 17 Schedule CCW-14, the most recent five-year average utility to Corporate A/Aaa and Baa spreads

¹³³ *See*, CCW-15.

¹³⁴ Direct Testimony of Christopher C. Walters, at 41 and Table 8.

¹³⁵ *Ibid.*, at 40-41.

¹³⁶ *Ibid.*, at 42.

1 are 0.38 percent, and negative 0.18 percent, respectively.¹³⁷ Applying those spreads to the *Blue*
2 *Chip Financial Forecast* estimates results in projected A-rated utility bond yield of 3.78 percent,
3 and a projected Baa-rated utility bond yield of 4.22 percent.¹³⁸ Correcting Mr. Walters' utility
4 based Risk Premium estimates to reflect forward looking utility bond yields results in updated
5 results of 9.35 percent and 9.79 percent¹³⁹ (A and Baa-rated utility bond yield projections,
6 respectively).

7 **G. Other Considerations**

8 **Q. Please summarize the additional factors Mr. Walters discusses to provide**
9 **context to his recommendation.**

10 A. Mr. Walters reviews the change in interest rates since Ameren Missouri filed its
11 most recent fully litigated rate case (ER-2014-0258) on July 3, 2014 and when the order was issued
12 in that case, relative to interest rates as of November 12, 2019, noting that interest rates have
13 decreased. In addition, Mr. Walters notes the passage of Senate Bill 564. Based on those two
14 factors, Mr. Walters suggests that the Company's risk is lower in the current market relative to
15 2014-2015.¹⁴⁰

16 **Q. What is your response to Mr. Walters' review of interest rates?**

17 A. As discussed in my Direct Testimony and in response to Mr. Smith, lower interest
18 rates have occurred in conjunction with higher volatility. As volatility increases, the risk of capital
19 loss does as well. As such, I do not agree that lower interest rates necessarily imply the Company's
20 ROE is lower.

¹³⁷ Consistent with Mr. Walters approach in selecting Risk Premium estimates of 6.77 percent and 5.57 percent. Direct Testimony of Christopher C. Walters, at 39.

¹³⁸ Projected A-rated utility bond yield: 3.78% = 3.40% + 0.38%; projected Baa-rated utility bond yield: 4.22% = 4.40% - 0.18%.

¹³⁹ 9.35% = 5.57% + 3.78%; 9.79% = 5.57% + 4.22%.

¹⁴⁰ Direct Testimony of Christopher C. Walters, at 52-56.

1 **Q. What is your response to Mr. Walters’ assertion that the passage of Senate Bill**
2 **564 supports a lower ROE?**

3 A. As discussed in my Direct Testimony, the relevant issue is not whether the
4 Company’s risk is lower as a result of the effects of Senate Bill 564, it is whether investors view
5 the Company as having relatively lower risk than the proxy companies to the point that they would
6 measurably reduce their return requirements.¹⁴¹ As shown in Schedule RBH-D8, the proxy
7 companies employ a substantial number of revenue stabilization mechanisms and alternative
8 regulatory constructs. As such, Senate Bill 564 only serves to increase the comparability of
9 Ameren Missouri to the proxy group, and as such, does not lower the Company’s relative risk.

10 **V. RESPONSE TO TESTIMONY OF OPC WITNESS MURRAY**

11 **Q. Please briefly summarize Mr. Murray’s recommendation regarding the**
12 **Company’s Cost of Equity.**

13 A. Mr. Murray recommends an ROE of 9.25 percent, within a range of 9.00 percent to
14 9.25 percent, assuming a common equity ratio of 48.00 percent.¹⁴² If the Commission does not
15 authorize a decrease to the Company’s common equity ratio, Mr. Murray believes the ROE should
16 be in a range of 8.50 percent to 9.00 percent. Mr. Murray estimates the ROE using the Multi-Stage
17 DCF model and the CAPM.¹⁴³ He also reviews his “rule of thumb” method, and his Constant
18 Growth DCF analysis, as checks on the reasonableness of his ROE recommendation.¹⁴⁴

¹⁴¹ Direct Testimony of Robert B. Hevert, at 22.

¹⁴² Direct Testimony of David Murray, at 28.

¹⁴³ *Ibid.*, at 16.

¹⁴⁴ *Ibid.*, at 16, 26-28.

1 A. ***Multi-Stage DCF Model***

2 **Q. Please describe Mr. Murray’s Multi-Stage DCF model.**

3 A. Mr. Murray’s Multi-Stage DCF analysis includes three stages, the first two of
4 which include five-year horizons, while the third assumes cash flows in perpetuity. In the first
5 stage, he relies on estimates of cash flow (where available), an estimated dividend payout ratio,
6 and analysts’ growth projections. The second stage assumes a linear transition from analysts’
7 growth projections to a 2.85 percent growth rate and an industry payout ratio of 70.00 percent.¹⁴⁵
8 Since his final stage assumes his long-term growth rate will remain constant in perpetuity, it
9 essentially is equivalent to the “Gordon Growth” form of the Constant Growth DCF model. The
10 “Gordon Growth” model represents the “terminal value,” or the expected price at which the stock
11 may be sold at the end of the forecast horizon. Mr. Murray’s Multi-Stage DCF analysis produces
12 average ROE estimates between 6.41 percent to 7.18 percent, based on the seven proxy groups he
13 presents.¹⁴⁶

14 Mr. Murray also presents a Multi-Stage DCF analysis based on the same approach he used
15 in Ameren Missouri’s most recent rate case (Docket No. ER-2014-0258). That model also
16 includes three stages but assumes a constant payout ratio. The first stage relies on analyst growth
17 rates, and the second stage assumes a linear transition to a 3.00 percent third stage growth rate.

18 **Q. How did Mr. Murray develop the terminal growth estimates?**

19 A. Mr. Murray’s Schedule DM-D-3.2 estimates his 2.85 percent terminal growth rate
20 based on the sustainable growth rate, calculated as the product of an assumed ROE of 9.50 percent
21 and a 30.00 retention ratio.¹⁴⁷ As noted on page 19 of his direct testimony, however, Mr. Murray

¹⁴⁵ *Ibid.*, at 22, Schedule DM-D-3.

¹⁴⁶ *Ibid.*, Schedule DM-D-3.

¹⁴⁷ As provided in Mr. Murray’s workpapers.

1 states he assumes a 2.70 percent terminal growth rate based on a 9.00 percent ROE and 30.00
2 percent retention ratio. Had Mr. Murray relied on 2.70 percent as the terminal growth rate his
3 results would fall below his already unreasonably low estimates.

4 Mr. Murray does not explain how he determined 3.00 percent is an appropriate terminal
5 growth rate in his Multi-Stage DCF analysis based on the methodology he relied on in Docket No.
6 ER-2014-0258,¹⁴⁸ other than to note that he believes sustainable growth rates are in the 2.00
7 percent to 3.00 percent range.¹⁴⁹

8 **Q. Does Mr. Murray provide support for a sustainable growth rate of**
9 **approximately 2.00 percent to 3.00 percent?**

10 A. Mr. Murray refers to analyses of historical industry growth based on the Moody's
11 electric utility index, and historical growth for a sample group of electric utility companies based
12 on Value Line data, and equity analyst reports.¹⁵⁰

13 **Q. Do you have any concerns with Mr. Murray's analyses?**

14 A. Yes, I do. First, Mr. Murray's analyses of historical growth do not include data
15 from the past 20 years. His analysis of growth rates associated with the Moody's electric utility
16 index is based on the period 1947 through 2000, and his analysis of growth rates associated with
17 Value Line electric utilities is based on the period 1968 through 1999.¹⁵¹ That is, Mr. Murray's
18 approach assumes electric utility growth rates over the subsequent 20-year period are not relevant
19 to a sustainable growth rate, which he assumes will be applied in perpetuity.

¹⁴⁸ Direct Testimony of David Murray, Schedule DM-D-3.5.

¹⁴⁹ *Ibid.*, at 18.

¹⁵⁰ *Ibid.*, at 19.

¹⁵¹ *See*, Mr. Murray's response to Ameren Missouri First Data Request 2.a and 3.a.

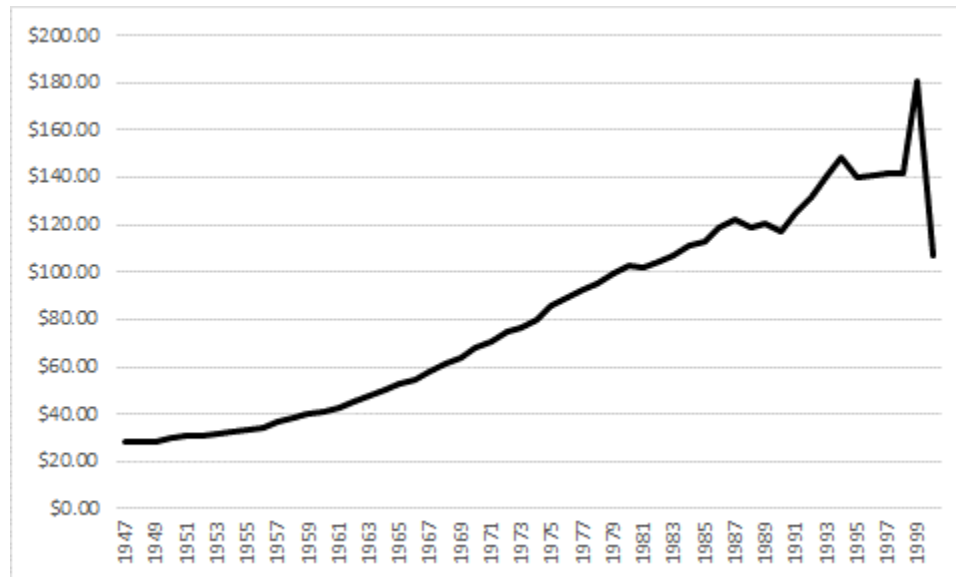
1 Further, to calculate the long-term historical growth rate based on the Moody's electric
2 utility index, Mr. Murray reviews the geometric mean of dividends, earnings, and book value. As
3 discussed in my response to Mr. Smith, the geometric mean is a backward-looking calculation that
4 equates a beginning value to an ending value over a specific period of time. Because the geometric
5 mean does not consider uncertainty, as the arithmetic mean does, it is inappropriate for use in
6 estimating a long-term sustainable growth.

7 The geometric mean also can be sensitive to the beginning and ending year chosen. For
8 example, based on the data provided by Mr. Murray (see Chart 8, below), in 1999 the book value
9 of the Moody's electric utility index increased approximately 28.00 percent in 1999 and then
10 decreased almost 41.00 percent in 2000. Mr. Murray's calculated geometric mean growth rate of
11 2.57 percent was based on the ending year 2000.¹⁵² Had his analysis ended only one year early in
12 1999, the geometric mean growth rate would have been 3.66 percent, 109 basis points higher.

¹⁵² See, attachment "2.b. Moody's Utility Index Data.xls" to Mr. Murray's response to Ameren Missouri First Data Request 2.b.

1

Chart 8: Moody’s Electric Utility Index Book Value 1947-2000¹⁵³



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Similarly, had Mr. Murray considered an ending year of 1999, instead of 2000, his calculated growth rate in earnings would be 3.02 percent instead of 1.66 percent. Mr. Murray also reports the average of the rolling ten-year average dividends, earnings, and book value compound growth rates to be 3.74 percent, 3.18 percent, and 3.63 percent, respectively. Each of those results is above Mr. Murray’s assumed range of sustainable growth rates.

8

9

10

11

Given the arbitrary nature of the analysis and the period chosen by Mr. Murray, his review of calculated historical growth rates based on Moody’s Utility Index data does not provide support for his assertion that the long-term sustainable growth rate is in the 2.00 percent to 3.00 percent range.

¹⁵³ Source: Attachment “2.b. Moody’s Utility Index Data.xls” to Mr. Murray’s response to Ameren Missouri First Data Request 2.b.

1 **Q. Do you have any concerns with Mr. Murray’s analysis of historical Value Line**
2 **growth rates?**

3 A. Yes, Mr. Murray’s analysis of historical growth rates from Value Line is similarly
4 outdated; of the ten companies in Mr. Murray’s historical analysis, only two remain as publicly
5 traded entities. In addition, Mr. Murray calculates the average of the rolling ten-year average DPS,
6 EPS, and BVPS, reporting those results as 3.99 percent, 3.62 percent, and 3.18 percent.¹⁵⁴
7 Although I do not agree those are reasonable estimates of long-term growth, it is unclear how they
8 support Mr. Murray’s assertion that the long-term growth rate is between 2.00 percent and 3.00
9 percent.

10 **Q. Do you agree with Mr. Murray’s estimate of long-term growth?**

11 A. No, I do not. It is important to keep in mind that the terminal growth rate is intended
12 to reflect expected growth in perpetuity. By assuming a long-term growth rate in the range of 2.85
13 to 3.00 percent, Mr. Murray has assumed the “sustainable growth rate” is lower than all but one of
14 the five-year consensus growth rates for the 40 companies in his broad proxy group.

15 Further, although I recognize that the *Blue Chip Financial Forecast* long-range consensus
16 estimates end in 2030, based on those estimates the Consumer Price Index (“CPI”) is expected to
17 be between 2.10 and 2.20 percent over the next ten years. That is, a terminal growth rate of 3.00
18 percent is less than 100 basis points above the expected rate of inflation.¹⁵⁵ Under that assumption,
19 utility stocks would provide a dividend yield and a measure of protection against inflation, but
20 little more than that. At the same time, investors would remain exposed to the risk of capital losses
21 associated with equity ownership. Because other investments, such as Treasury Inflation Protected

¹⁵⁴ See, Mr. Murray’s response to Ameren Missouri First Data Request 3.a.

¹⁵⁵ Or only 50 basis points based on Mr. Murray’s stated 2.70 percent terminal growth rate.

1 Securities (“TIPS”) provide inflation protection and carry a minimal risk of capital loss (if held to
2 maturity), Mr. Murray’s position assumes that investors would require the difference in yields as
3 compensation for the additional risk of capital loss, as well as minimal additional growth, an
4 unreasonable and unsupported assumption.

5 If Mr. Murray is correct that expected long-term growth is only somewhat greater than
6 expected inflation, electric utilities would offer investors little prospects for real capital
7 appreciation or dividend growth. Under that scenario, the industry would not be able to attract
8 equity capital at reasonable terms, and would not be able to generate the cash flow needed to
9 maintain appropriate credit metrics, or the liquidity needed to fund day-to-day operations. Utilities
10 then would fund increasing amounts of capital investments with long-term debt. That scenario
11 suggests a downward spiral in which leverage increases, creditworthiness decreases, and access to
12 both debt and equity becomes increasingly constrained. In the long run, utilities would not be able
13 to fund the investments needed to provide safe and reliable service in an efficient and cost-effective
14 manner.

15 In short, Mr. Murray has not meaningfully supported his assumption that investors would
16 expect significantly lower growth rates in perpetuity, despite that assumption’s significant effect
17 on the model’s result.

18 **Q. Do you have any other concerns with Mr. Murray’s assumed terminal growth**
19 **rate?**

20 A. Yes, I disagree with Mr. Murray’s assumption that the historical payout ratios have
21 been 70.00 percent. As shown in Schedule RBH-R10, since 1990 utilities have averaged a payout

1 ratio closer to 65.00 percent.¹⁵⁶ Had Mr. Murray assumed a 35.00 percent retention ratio,¹⁵⁷ the
2 terminal growth rate would increase from 2.85 percent to 3.33 percent. Although I continue to
3 believe that terminal growth rate is unduly low, that change illustrates how Mr. Murray’s
4 subjective assumptions may affect his analysis.

5 **Q. Do you agree with Mr. Murray’s specification of the sustainable growth rate?**

6 A. No, I do not. The basic form of the model assumes growth is the product of (1)
7 expected earnings (“R”), and (2) the extent to which it retains earnings to invest in the enterprise
8 (the “retention ratio”, or “B”). Mr. Murray relies on that basic form, which defines growth solely
9 as a function of internally generated funds.

10 Although I do not believe it is appropriate to use “sustainable growth” as a measure of
11 terminal growth, the more complete form should be used. That structure, sometimes referred to as
12 “BR + SV” form, models growth from internally generated funds (i.e., the “BR” term) and
13 issuances of equity (i.e., the “SV” term). As noted above, the “BR” term represents growth from
14 retained earnings. The “SV” term is represented as:

15
$$\left(\frac{m}{b} - 1\right) \times \text{Common shares growth rate} \quad [6]$$

16 where:

17
$$\left(\frac{m}{b}\right) = \text{the Market – to – Book ratio.}$$

18 The “SV” term models an additional element of growth resulting from the issuance of
19 shares at a price above book value.

¹⁵⁶ As noted in his response to Ameren Missouri First Data Request 4.a, Mr. Murray stated that in determining that electric utility payout ratios are approximately 70.00 percent he reviewed historical payout ratios. However, his analysis covered the period 1968 through 1999, whereas my analysis included the period 1990 through 2018. Mr. Murray also calculated the payout ratio for the Moody’s electric utility index over the period 1947 through 1999. Again, a period that ended approximately 20 years ago.

¹⁵⁷ $0.35 = 1.00 - 0.65$.

1 **Q. Are there any other methods for estimating the terminal growth rate in a**
2 **Multi-Stage DCF model?**

3 A. Yes, there are. For example, a brief survey of finance texts demonstrates that the
4 use of long-term GDP growth is a reasonable estimate for the terminal period. For example, Dr.
5 Roger Morin notes that “[i]t is useful to remember that eventually all company growth rates,
6 especially utility services growth rates, converge to a level consistent with the growth rate of the
7 aggregate economy.”¹⁵⁸ Similarly, Morningstar describes a Multi-Stage DCF model in which the
8 terminal growth rate is based on the long-term historical growth in real GDP and the rate of
9 inflation.¹⁵⁹ As shown in Schedule RBH-R11, had Mr. Murray relied on the method described by
10 Morningstar, the long-term growth rate would be 5.04 percent. As shown in Schedule RBH-R12,
11 making that change increases Mr. Murray’s Multi-Stage DCF results by almost 200 basis points.
12 Although still unreasonably low (all results, except the average of all companies in Mr. Murray’s
13 universe of companies, are below the lowest authorized ROE for a vertically integrated electric
14 utility since at least 1980), they are significantly higher than Mr. Murray’s unreasonably low
15 results. The point simply is that the terminal growth rate has a significant effect on the model’s
16 results, and Mr. Murray’s assumption tends to produce unreasonably low estimates of the
17 Company’s Cost of Equity.

18 **Q. Have you assessed the reasonableness of Mr. Murray’s terminal growth**
19 **estimate?**

20 A. Yes, I have. As Mr. Murray noted in Docket No. ER-2014-0258, “[c]ost of equity
21 estimates using multi-stage DCF methodologies are **extremely sensitive** to the assumed perpetual

¹⁵⁸ Roger A. Morin, New Regulatory Finance, at 308 (2006).

¹⁵⁹ See, Morningstar, Inc., Ibbotson Stocks, Bonds, Bills and Inflation 2013 Valuation Yearbook, at 52.

1 growth rate.”¹⁶⁰ That sensitivity is due to the fact that the long-term growth rate used in the DCF
2 model extends indefinitely into the future. It is an important parameter, accounting for
3 approximately 75.00 percent of the model’s results.¹⁶¹

4 Because they are perpetual, terminal growth rates that substantially deviate from the long-
5 term historical average should be viewed with considerable caution. That is the case with Mr.
6 Murray’s estimates. As a point of reference, the long-term compound average GDP growth rate
7 has been approximately 6.10 percent, 310 to 325 basis points above Mr. Murray’s estimate.¹⁶²

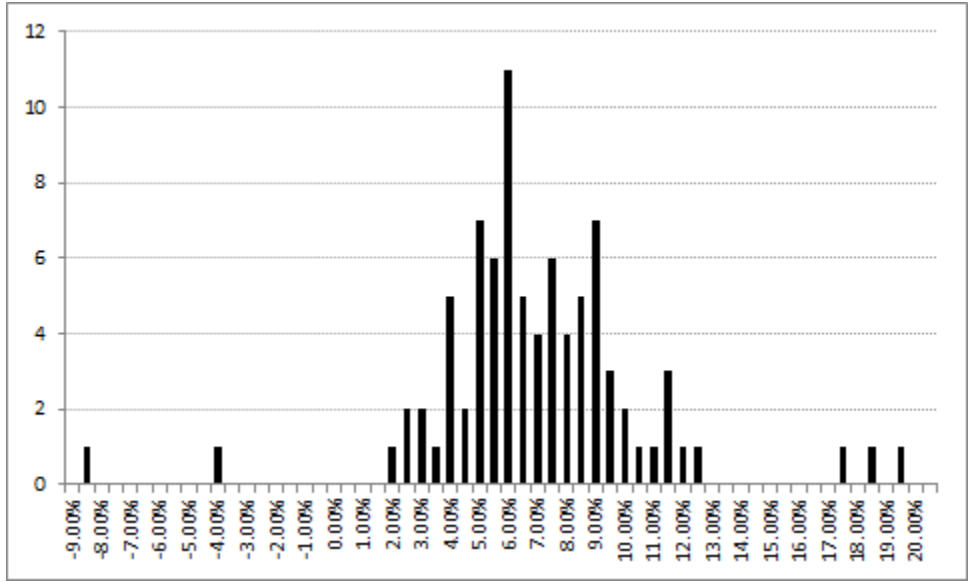
8 To assess the terminal growth rates used in Mr. Murray’s Multi-Stage DCF analyses, I
9 calculated the average five-year annual growth rates from 1929 to 2018. I then arranged that data
10 in histograms to provide a perspective of how frequently various levels of growth have occurred.
11 As Chart 9 demonstrates, average annual growth as low as 2.85 percent and 3.00 percent have been
12 observed very infrequently. In fact, average annual growth *exceeded* 3.00 percent in 78 of 85 five-
13 year periods.

¹⁶⁰ Staff Revenue Requirement Cost of Service Report, Docket No. ER-2014-0258, at 33 (original emphasis).

¹⁶¹ Schedule RBH-R12.

¹⁶² Source: Bureau of Economic Analysis.

1 **Chart 9: Average Annual GDP Growth Measured Over Five-Year Periods**¹⁶³



2

3 **Q. What are your conclusions related to Mr. Murray’s Multi-Stage DCF model?**

4 A. Mr. Murray’s extremely low estimate of the terminal growth rate is inconsistent

5 with market data and results in estimates that are unreasonably low. As such, Mr. Murray’s

6 application of the Multi-Stage DCF model should be given no weight in estimating the Company’s

7 ROE.

8 **B. Capital Asset Pricing Model**

9 **Q. Please briefly describe Mr. Murray’s CAPM analyses.**

10 A. Mr. Murray presents four CAPM analyses based on various estimates of the risk-

11 free rate and MRP. His first CAPM analysis assumes a risk-free rate of 2.21 percent, based on a

12 30-year Treasury yield, average calculated five-year Beta coefficients of 0.545 to 0.571 based on

13 Ameren Corporation’s Beta coefficient and those of five additional proxy groups, and an historical

¹⁶³ *Ibid.*

1 MRP estimate of 6.00 percent.¹⁶⁴ Based on those inputs, Mr. Murray's CAPM calculations
2 produce Cost of Equity estimates of 5.48 percent to 5.63 percent.¹⁶⁵ His second CAPM analysis
3 relies on the same approach, but he relies on the 20-year Treasury yield (instead of the 30-year
4 Treasury yield) of 2.03 percent.¹⁶⁶ Those results range from 5.31 percent to 5.41 percent.¹⁶⁷

5 Mr. Murray's third approach assumes the same Beta coefficients, but relies on the
6 normalized risk-free rate (3.00 percent) and MRP (5.50 percent) from Duff & Phelps.¹⁶⁸ Those
7 results range from 6.00 percent to 6.14 percent.¹⁶⁹

8 Mr. Murray's final CAPM analysis, again, relies on the same Beta coefficients, but he
9 assumes the risk-free rate is the 10-year Treasury yield (1.74 percent) and the MRP is based on an
10 estimate from Ameren Missouri's Meeting of the Finance Committee of the Board of Directors.¹⁷⁰

11 **Q. What is your position as to the appropriate risk-free rate?**

12 A. I disagree with Mr. Murray's use of the 20-year Treasury yield, and continue to
13 support use of the 30-year Treasury yield. As stated in my Direct Testimony, utility assets
14 represent long-term investments.¹⁷¹ Therefore, the maturity of the risk-free security should
15 approximate the life, or duration, of the underlying investment. Moreover, equity ownership
16 represents a perpetual claim on the subject company's cash flows.¹⁷² Because the 30-year Treasury
17 bond is the longest duration risk-free security, it most closely matches the horizon of equity and,
18 therefore, is the appropriate security for the CAPM. As noted by Morningstar:

¹⁶⁴ Direct Testimony of David Murray, Schedule DM-D-4.

¹⁶⁵ *Ibid.*

¹⁶⁶ *Ibid.*, Schedule DM-D-5.

¹⁶⁷ *Ibid.*

¹⁶⁸ *Ibid.*, Schedule DM-D-6.

¹⁶⁹ *Ibid.*

¹⁷⁰ *Ibid.*, Schedule DM-D-7 HC.

¹⁷¹ Direct Testimony of Robert B. Hevert, at 52.

¹⁷² The Constant Growth DCF model, for example, reflects the perpetual nature of equity investments.

1 The traditional thinking regarding the time horizon of the chosen Treasury
2 security is that it should match the time horizon of whatever is being valued.
3 When valuing a business that is being treated as a going concern, the
4 appropriate Treasury yield should be that of a long-term Treasury bond.
5 Note that the horizon is a function of the investment, not the investor. If an
6 investor plans to hold stock in a company for only five years, the yield on a
7 five-year Treasury note would not be appropriate since the company will
8 continue to exist beyond those five years.¹⁷³

9 The Chartered Financial Analyst (“CFA”) program also notes the risk-free rate used in the
10 CAPM should match the timing of the expected asset’s cash flows:

11 A risk-free asset is defined here as an asset that has no default risk. A
12 common proxy for the risk-free rate is the yield on a default-free
13 government debt instrument. In general, the selection of the appropriate
14 risk-free rate should be guided by the duration of projected cash flows. If
15 we are evaluating a project with an estimated useful life of 10 years, we may
16 want to use the rate on the 10-year Treasury bond.¹⁷⁴

17 Pratt and Grabowski likewise recommend matching the horizon of the investment with the
18 maturity of the risk-free security: “In theory, when determining the risk-free rate and the matching
19 ERP [Equity Risk Premium] you should be matching the risk-free security and the ERP with the
20 period in which the investment cash flows are expected.”¹⁷⁵

21 If interest rate risk is a concern, the shortest-term Treasury bill should be used as the risk-
22 free rate, but Mr. Murray rightly has not recommended that approach. The appropriate approach
23 is to recognize that the term of the risk-free security should match the life of the asset being
24 financed which, in this case, is the common equity of electric utility companies. Because common
25 equity is perpetual, the appropriate security is longest-lived (i.e., 30-year) Treasury bond.

¹⁷³ Morningstar, Inc., 2013 Ibbotson Stocks, Bonds, Bills and Inflation Valuation Yearbook at 44.

¹⁷⁴ 2011 CFA Curriculum Level I, Volume 4 at 52.

¹⁷⁵ Shannon Pratt and Roger Grabowski, Cost of Capital: Applications and Examples, 3rd Ed. (Hoboken, NJ: John Wiley & Sons, Inc., 2008) at 92. “ERP” is the Equity Risk Premium. [clarification added]

1 **Q. How did Mr. Murray calculate his MRP estimates?**

2 A. Mr. Murray reviews MRPs from Duff & Phelps’ 2019 Valuation Handbook, a JP
3 Morgan report to the Ameren Board of Directors, and a survey from the Philadelphia Federal
4 Reserve, concluding that a 6.00 percent MRP is reasonable.¹⁷⁶ As noted above, Mr. Murray also
5 relied on estimates of the MRP from Duff & Phelps and Ameren Missouri’s Meeting of the Finance
6 Committee of the Board of Directors.

7 **Q. Do you agree with Mr. Murray’s estimate of the MRP?**

8 A. No, I do not. As to Mr. Murray’s use of historical data, as discussed in my response
9 to Mr. Smith, the MRP is meant to be forward-looking. Simply relying on the historical MRP may
10 produce results that are inconsistent with investor sentiment and current conditions in capital
11 markets.

12 Regarding Mr. Murray’s position that expected market returns “are as low as in the 5% to
13 6% range,”¹⁷⁷ as reported by the Federal Bank of Philadelphia, looking to the Federal Bank of
14 Philadelphia’s First Quarter 2019 survey, only 16 of 38 participants responded to the question
15 regarding the expected return for the S&P 500 over the next ten years.¹⁷⁸

16 Further, Mr. Murray’s estimate of the MRP (i.e., 6.00 percent) implies a market return of
17 8.21 percent (assuming Mr. Murray’s 2.21 percent risk-free rate). That return, which is for the
18 overall market, is lower than Ameren Missouri’s currently authorized return, my recommended
19 return and the recommended returns of the Opposing ROE Witnesses, and the lowest authorized
20 return for a vertically integrated electric utility since at least 1980. Because utilities generally are

¹⁷⁶ Direct Testimony of David Murray, at 25.

¹⁷⁷ *Ibid.*, at 25.

¹⁷⁸ *See*, Federal Reserve Bank of Philadelphia, Survey of Professional Forecasters, First Quarter of 2019 at 19.

1 viewed as less risky than the market, I do not agree that an expected market return of 8.21 percent
2 is reasonable.

3 **Q. What are your conclusions regarding Mr. Murray’s CAPM analysis?**

4 A. As a practical matter, estimates as low as 5.48 percent have little, if any, practical
5 meaning for the purpose of determining the Company’s ROE. Mr. Murray’s view that his 5.48
6 percent to 5.63 percent CAPM results have any analytical meaning is misplaced on its face.
7 Equally important, Mr. Murray’s position demonstrates the difficulty in applying financial models
8 without giving due consideration to the reasonableness of the inputs, assumptions, and results.

9 **C. “Rule of Thumb” Calculation**

10 **Q. Please briefly summarize Mr. Murray’s “rule of thumb” calculation.**

11 A. Mr. Murray’s calculation adds a premium of 3.00 percent to the 3.25 percent
12 coupon rate on Ameren Missouri’s recent bond issuance. Mr. Murray reasons that the premium
13 for utilities is no higher than 3.00 percent, because investors view utility stocks as similar to utility
14 bonds.¹⁷⁹ Based on that approach, Mr. Murray presents an ROE estimate of 6.25 percent.¹⁸⁰

15 **Q. Are Mr. Murray’s conclusions valid?**

16 A. No, his “rule of thumb” approach ignores the finding that the Equity Risk Premium
17 is inversely related to interest rates. That relationship, which was demonstrated with respect to
18 long-term Treasury yields in my Direct Testimony,¹⁸¹ and is consistent with published research,¹⁸²
19 also applies to utility bond yields. As Chart 10 (below), demonstrates, there is a significant,

¹⁷⁹ Direct Testimony of David Murray, at 26-27.

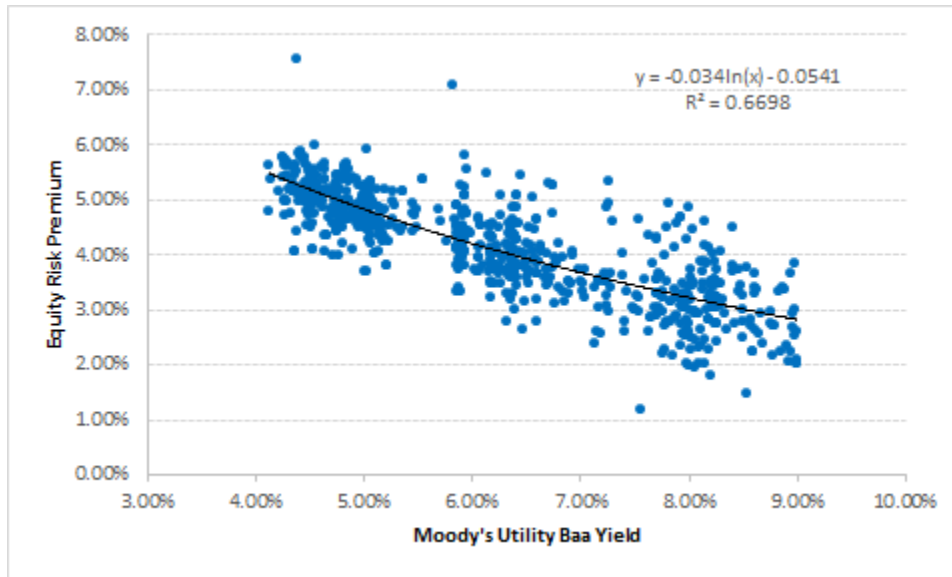
¹⁸⁰ *Ibid.*, at 27.

¹⁸¹ Direct Testimony of Robert B. Hevert at 60.

¹⁸² See, Robert S. Harris and Felicia C. Marston, *Estimating Shareholder Risk Premia Using Analysts’ Growth Forecasts*, Financial Management at 63-70 (Summer 1992); Eugene F. Brigham, Dilip K. Shome, and Steve R. Vinson, *The Risk Premium Approach to Measuring a Utility’s Cost of Equity*, Financial Management at 33-45 (Spring 1985); and Farris M. Maddox, Donna T. Pippert, and Rodney N. Sullivan, *An Empirical Study of Ex Ante Risk Premiums for the Electric Utility Industry*, Financial Management at 89-95 (Autumn 1995).

1 negative relationship between the Moody's Baa Utility Bond Index yield and the Equity Risk
2 Premium (defined by reference to authorized ROEs).

3 **Chart 10: Equity Risk Premium vs. Moody's Utility Baa Index Yield**¹⁸³



4
5 Applying the 30-day average Moody's utility bond yield of 3.74 percent to the regression
6 equation provided in Chart 10 produces a Risk Premium estimate of approximately 5.82 percent,
7 and an ROE of 9.56 percent, well above Mr. Murray's "rule of thumb" estimate.¹⁸⁴

8 **D. Constant Growth DCF Model**

9 **Q. Please briefly summarize Mr. Murray's Constant Growth DCF model.**

10 A. Mr. Murray performs his Constant Growth DCF analysis based solely on Ameren
11 Corporation. In doing so, Mr. Murray assumes a dividend yield of 2.70 percent, and adds to that
12 a 3.00 percent to 4.00 percent growth rate, which he bases on "long-term industry averages and
13 economic logic."¹⁸⁵

¹⁸³ Source: S&P Global Market Intelligence.

¹⁸⁴ In my response to Mr. Walters, I provide more detail regarding the strongly supported inverse relationship between the equity risk premium and interest rates.

¹⁸⁵ Direct Testimony of David Murray, at 27.

1 **Q. Do you have any concerns with Mr. Murray’s Constant Growth DCF model.**

2 A. Yes, I do. Mr. Murray does not perform his Constant Growth DCF analysis on a
3 proxy group, as he does his Multi-Stage DCF and CAPM analyses. Rather, he applies the model
4 to Ameren Missouri’s parent company. As discussed in my Direct Testimony, I excluded Ameren
5 Corporation from my proxy group; including it would result in a circular analysis, because Ameren
6 Corporation’s earnings are affected by Ameren Missouri’s operations.¹⁸⁶ Also as noted in my
7 Direct Testimony, the use of a proxy group moderates the effects of anomalous, temporary events
8 that could be associated with any one company.¹⁸⁷ Those points aside, the *Hope* and *Bluefield*
9 comparable risk standard, together with the economic principle of “opportunity costs” weigh
10 against Mr. Murray’s approach.¹⁸⁸ Lastly, although he recognized the importance of relying on a
11 proxy group in his Multi-Stage DCF and CAPM analyses, Mr. Murray did not do so in his Constant
12 Growth DCF analysis.

13 Moreover, Mr. Murray’s Constant Growth DCF analysis does not reflect company-specific
14 growth factors - it relies on what he considers reasonable growth rates for the industry in general.
15 Had Mr. Murray applied this approach to his proxy group, the only difference between companies
16 would be the dividend yield. As noted earlier, under the DCF model’s fundamental assumptions,
17 growth and dividend yields are inextricably related. Here, Mr. Murray holds one variable constant
18 while changing the other; he assumes varying dividend yields are associated with single growth
19 rate. That approach violates the model’s basic assumptions, and produces unreliable results.

¹⁸⁶ Direct Testimony of Robert B. Hevert, at 42.

¹⁸⁷ *Ibid.*, at 11.

¹⁸⁸ *Ibid.*, at 6-7.

1 Lastly, Mr. Murray’s analysis assumes utility equity investors base their decisions solely
2 on a company’s dividend yield, not its growth prospects. That evaluation construct suggests utility
3 stocks are debt-like, with debt-like returns in exchange for debt-like risks.

4 **Q. What are your conclusions regarding Mr. Murray’s Constant Growth DCF**
5 **model.**

6 A. Because Mr. Murray’s Constant Growth DCF model is based solely on Ameren
7 Corporation and does not consider company-specific growth factors, I do not believe the analysis
8 has any meaningful value, and believe it should be disregarded.

9 ***E. Financial Integrity and ROE Determinations***

10 **Q. Did Mr. Murray quantify the potential effect of his ROE recommendation on**
11 **Ameren Missouri’s financial integrity?**

12 A. Mr. Murray develops a *pro forma* analysis in which he considers Ameren
13 Missouri’s Funds from Operations (“FFO”) to debt ratio under two scenarios: (1) a 48.00 percent
14 common equity ratio together with a 9.50 percent ROE; and (2) a 48.00 percent common equity
15 ratio with a 9.00 percent ROE.¹⁸⁹ Mr. Murray argues both scenarios support a Moody’s credit
16 rating of Baa1 for Ameren Missouri.¹⁹⁰

17 **Q. Do you have any general observations regarding Mr. Murray’s approach to**
18 **assessing his recommendation by reference to *pro forma* credit metrics?**

19 A. Yes, I do. It is helpful to review rating agencies’ perspectives regarding their use
20 of credit metrics in rating determinations. On November 30, 2007, S&P released a statement
21 announcing that electric, gas, and water utility ratings would be “categorized under the

¹⁸⁹ Direct Testimony of David Murray, at 42.

¹⁹⁰ *Ibid.*

1 business/financial risk matrix used by the Corporate Ratings group”.¹⁹¹ S&P also provided
2 matrices of business and financial risk, based on “Financial Risk Indicative Ratios”: FFO/Debt;
3 FFO/Interest; and Total Debt/Capital. In that announcement, S&P noted:

4 ...even after we assign a company business risk and financial risk, the
5 committee does not arrive by rote at a rating based on the matrix. The
6 matrix is a guide - - it is not intended to convey precision in the ratings
7 process or reduce the decision to plotting intersections on a graph.
8 Many small positives and negatives that affect credit quality can lead a
9 committee to a different conclusion than what is indicated in the matrix.

10 On May 27, 2009, S&P once again expanded its matrix, and noted the relative significance
11 of credit metrics to the rating process:

12 The rating matrix indicative outcomes are what we typically observe - -
13 but are not meant to be precise indications of guarantees of future rating
14 opinions. Positive and negative nuances in our analysis may lead to a
15 notch higher or lower than the outcomes indicated in the various cells
16 of the matrix... Still, it is essential to realize that the financial
17 benchmarks are guidelines, neither gospel nor guarantees...

18 Moreover, our assessment of financial risk is not as simplistic as looking
19 at a few ratios.¹⁹²

20 Later, on September 18, 2012, S&P further expanded its matrix, confirming “[s]till, it is essential
21 to realize that the financial benchmarks are guidelines, neither gospel nor guarantees.”¹⁹³

22 It is clear, therefore, that credit metrics are not relied on in a rote fashion, nor are individual
23 metrics reviewed in isolation, to the exclusion of other information. Rather, those reviews
24 encompass broad assessments of business and financial risk, including factors that are often based
25 on qualitative, not quantitative, discussions with management.

¹⁹¹ Standard & Poor’s Ratings Services, *U.S. Utilities Ratings Analysis Now Portrayed In The S&P Corporate Ratings Matrix*, Nov. 30, 2007, at 2.

¹⁹² Standard & Poor’s Ratings Services, *Criteria Methodology: Business Risk/Financial Risk Matrix Expanded*, May 27, 2009.

¹⁹³ Standard & Poor’s Ratings Services, *Methodology: Business Risk/Financial Risk Matrix Expanded*, September 18, 2012.

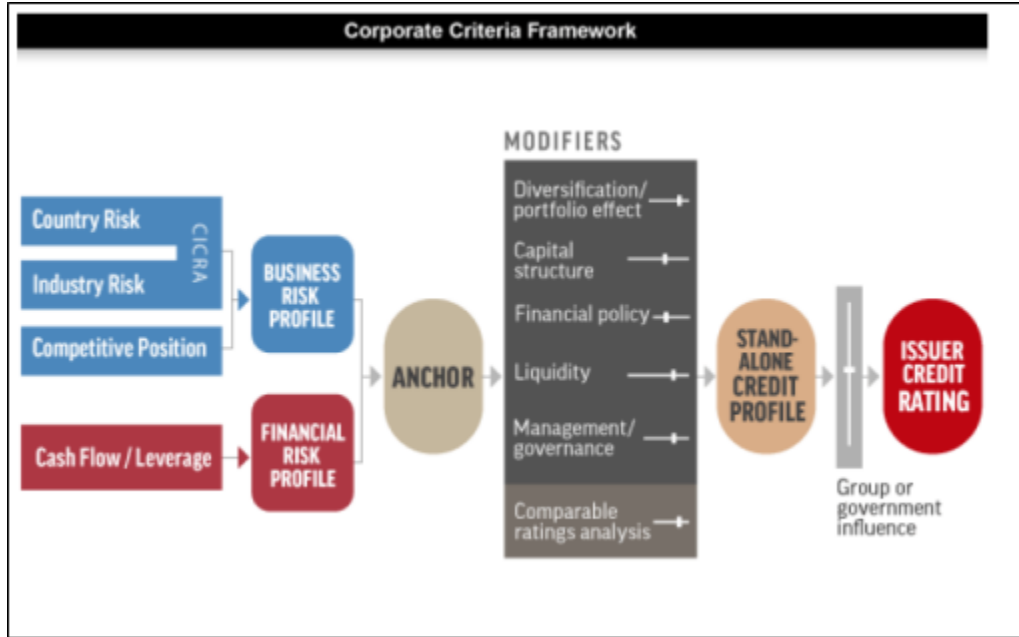
1 Financial metrics, such as FFO/debt, are derived from financial statements, including the
2 Income Statement, Balance Sheet and Cash Flow Statements. For regulated utilities, those ratios
3 are influenced by the overall rate of return allowed by regulatory commissions, which is reflected
4 in the revenue requirement. The metrics therefore are a result of the regulatory process, *i.e.*, the
5 overall rate of return, which in turn is a function of the capital structure (debt and equity ratios),
6 debt cost rate, and the allowed ROE. It is not the other way around. To set a component of the
7 overall rate of return, such as the equity ratio or ROE, based on *pro forma* credit metrics is a
8 circular exercise and one that, in my experience, is atypical of the regulatory process.

9 **Q. Are credit ratings determined largely by the FFO/debt metric?**

10 A. No, they are not. S&P's ratings process considers a range of both quantitative and
11 qualitative data. As Chart 11 (below) demonstrates, Cash Flow/Leverage considerations are but
12 one element of a broad set of criteria. The FFO/debt metric therefore represent only a portion of
13 the factors considered by S&P. Again, a *pro forma* assessment of certain ratios does not address
14 the complex assessments considered by either debt or equity investors.

1

Chart 11: Standard & Poor's Corporate Criteria Framework¹⁹⁴



2

3 S&P notes it is the regulatory regime which is one of the most important factors in its
4 bond/credit rating analyses. S&P states:

5 For a regulated utility company, the regulatory regime in which it
6 operates will influence its performance in profound ways. As such,
7 Standard & Poor's Ratings Services' regulatory advantage assessment -
8 - which informs both our business and financial risk scores - - is one of
9 the most important factors in our credit analysis of regulated utilities.¹⁹⁵

10 Consequently, even if we were to assume credit determinations are distilled to Mr.
11 Murray's *pro forma* metrics, the actual assessment of those metrics is far more complex than his
12 analysis suggests.

13 **Q. Does Moody's consider similar factors in its ratings determinations?**

14 A. Yes, it does. Moody's also considers a broad range of factors, many of which are
15 qualitative in nature. Of the four general categories considered, the nature of regulation (including

¹⁹⁴ Standard & Poor's Ratings Services, *Corporate Methodology*, November 19, 2013, at 5.

¹⁹⁵ Standard & Poor's Ratings Services, *How Regulatory Advantage Scores Can Affect Ratings On Regulated Utilities*, April 23, 2015 at 2.

1 the Regulatory Framework, and the Ability to Recover Costs) accounts for about one-half of the
 2 weight Moody’s applies in its rating determinations. The financial metric calculated in Mr.
 3 Murray’s *pro forma* analysis, on the other hand, account for 15.00 percent of the weight applied
 4 (see Chart 12, below).

5 **Chart 12: Moody’s Rating Factors and Associated Weights¹⁹⁶**

Factor / Sub-Factor Weighting - Regulated Utilities			
Broad Rating Factors	Broad Rating Factor Weighting	Rating Sub-Factor	Sub-Factor Weighting
Regulatory Framework	25%	Legislative and Judicial Underpinnings of the Regulatory Framework	12.5%
		Consistency and Predictability of Regulation	12.5%
Ability to Recover Costs and Earn Returns	25%	Timeliness of Recovery of Operating and Capital Costs	12.5%
		Sufficiency of Rates and Returns	12.5%
Diversification	10%	Market Position	5%*
		Generation and Fuel Diversity	5%**
Financial Strength, Key Financial Metrics	40%	CFO pre-WC + Interest / Interest	7.5%
		CFO pre-WC / Debt	15.0%
		CFO pre-WC – Dividends / Debt	10.0%
		Debt/Capitalization	7.5%
Total	100%		100%
Notching Adjustment			
Holding Company Structural Subordination			0 to -3
*10% weight for issuers that lack generation; **0% weight for issuers that lack generation			

6
 7 Moody’s ratings process is not mechanical and does not rely on *pro forma* assessments of
 8 financial metrics. As Moody’s explains, “...the four rating factors and the notching factor in the
 9 grid do not constitute an exhaustive treatment of all of the considerations that are important for
 10 ratings of companies in the regulated electric and gas utility sector.”¹⁹⁷ More generally, Moody’s
 11 notes that its rating grid:

12 ...provides summarized guidance for the factors that are generally most
 13 important in assigning ratings to companies in the regulated electric and
 14 gas utility industry. However, the grid is a summary that does not
 15 include every rating consideration. The weights shown for each factor

¹⁹⁶ Moody’s Investors Service, *Rating Methodology, Regulated Electric and Gas Utilities*, June 23, 2017, at 4.

¹⁹⁷ *Ibid.* at 24.

1 in the grid represent an approximation of their importance for rating
2 decisions but actual importance may vary substantially. In addition, the
3 grid in this document uses historical results while ratings are based on
4 our forward-looking expectations. As a result, the grid-indicated rating
5 is not expected to match the actual rating of each company.¹⁹⁸

6 Both Moody's and S&P therefore consider a broad range of factors, of which *pro forma* metrics
7 are only one. In the case of both agencies, the assessment of credit metrics is forward-looking,
8 and consider factors not reflected in Mr. Murray's analysis.

9 **Q. Do you agree with Mr. Murray that his ROE recommendation is higher than**
10 **Ameren Missouri's actual Cost of Equity, and that it is common practice for utility**
11 **commissions to set the authorized ROE above the actual Cost of Equity?**¹⁹⁹

12 A. No, I do not. Mr. Murray argues his analysis suggests an ROE in the range of 5.50
13 percent to 6.50 percent, but his recommendation considers capital market conditions, investor
14 expectations, and recently authorized returns. He ultimately recommends an ROE in the range of
15 8.50 percent and 9.25 percent.²⁰⁰ Mr. Murray's position, however, fails to recognize that
16 regulatory commissions in other jurisdictions consider the same *Hope* and *Bluefield* standards he
17 cites,²⁰¹ and base their decisions on the same type of market-based analyses that have been
18 presented by the ROE witnesses in this proceeding. The *Hope* and *Bluefield* standards require the
19 authorized ROE to be comparable to the returns available from companies with similar business
20 and financial risks. To that point, the Commission has determined that authorized ROEs in other
21 jurisdictions are a relevant benchmark in developing a zone of reasonableness against which it
22 may test the authorized ROE.²⁰²

¹⁹⁸ *Ibid.*, at 1.

¹⁹⁹ Direct Testimony of David Murray, at 4.

²⁰⁰ *Ibid.*

²⁰¹ *Ibid.*, at 3-4.

²⁰² *See, for example*, Report and Order, Case No. ER-2011-0028 at 67.

Please see EFIS
for Schedules
RBH-R1 through
R12