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MISSOURI PUBLIC SERVICE COMMISSION

FINANCIAL AND BUSINESS ANALYSIS DIVISION

FINANCIAL ANALYSIS DEPARTMENT

REBUTTAL TESTIMONY

OF

SEOUNG JOUN WON, PhD

UNION ELECTRIC COMPANY, d/b/a Ameren Missouri

CASE NO. ER-2022-0337

Jefferson City, Missouri February 2023

1		TABLE OF CONTENTS OF		
2		REBUTTAL TESTIMONY OF		
3		SEOUNG JOUN WON, PhD		
4 5		UNION ELECTRIC COMPANY, d/b/a Ameren Missouri		
6	CASE NO. ER-2022-0337			
7	I. I	EXECUTIVE SUMMARY		
8	II.	RESPONSE TO TESTIMONY OF AMEREN MISSOURI'S WITNESSES4		
9	1.	Proposed ROE		
10	2.	Proxy Group Criteria		
11	3.	Growth Rates for Discounted Cash Flow Models9		
12	4.	Market Risk Premium for Capital Asset Pricing Models11		
13	5.	Empirical Capital Asset Pricing Model 17		
14	6.	Bond Yield Plus Risk Premium Analysis		
15	7.	Recalculated Ms. Bulkley's COE Estimates		
16	8.	Risks and Authorized ROE 22		
17	9.	Ratemaking Capital Structure for ROR		
18	III.	RESPONSE TO TESTIMONY OF OPC WITNESS		
19	1.	Recommended ROE		
20	2.	Capital Structure		
21	IV.	SUMMARY AND CONCLUSIONS		

1		REBUTTAL TESTIMONY
2		OF
3		SEOUNG JOUN WON, PhD
4 5		UNION ELECTRIC COMPANY, d/b/a Ameren Missouri
6		CASE NO. ER-2022-0337
7	Q.	Please state your name and business address.
8	А.	My name is Seoung Joun Won and my business address is P.O. Box 360,
9	Jefferson City	y, Missouri 65102.
10	Q.	Who is your employer, and what is your present position?
11	А.	I am employed by the Missouri Public Service Commission ("Commission") as a
12	member of C	commission Staff ("Staff") and my title is Regulatory Compliance Manager for the
13	Financial Ana	alysis Department, in the Financial and Business Analysis Division.
14	Q.	Are you the same Seoung Joun Won who filed Direct Testimony on January 10,
15	2023 in this p	proceeding?
16	А.	Yes, I am.
17	Q.	What is the purpose of your rebuttal testimony?
18	А.	The purpose of my rebuttal testimony is to respond to the direct testimonies of
19	Ann E. Bulkl	ey, Darryl T. Sagel, and David Murray, regarding return on equity ("ROE"), capital
20	structure, and	l rate of return ("ROR"). Ms. Bulkley and Mr. Sagel sponsored their testimonies on
21	behalf of U	nion Electric Company, d/b/a Ameren Missouri ("Ameren Missouri" or the
22	"Company"),	which is a subsidiary of Ameren Corporation ("Ameren Corp." or the "Parent
23	Company").	Mr. Murray sponsored his testimony on behalf of the Missouri Office of the Public
24	Counsel ("OI	PC"). Staff's analyses and conclusions are supported by Staff's rebuttal workpapers.
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I. EXECUTIVE SUMMARY

Q. What is the overview of your response to the testimonies of Ms. Bulkley and Mr. Sagel?

A. Staff's rebuttal will focus on Ms. Bulkley's proposed ROE and Mr. Sagel's capital structure and recommended ROR. For Ameren Missouri, Ms. Bulkley proposed an ROE of 10.20% within a range of 9.90% to 11.25%.¹ Mr. Sagel proposed an ROR of 7.186% based on what Ameren Missouri's standalone capital structure was projected to be on December 31, 2022 consisting of 51.928% common equity, 0.669% preferred stock, and 47.403% long-term debt with a cost of preferred stock of 4.180% and a cost of debt of 3.926%.²

10 During the audit review process, Staff discerned that Ms. Bulkley introduced a series of 11 biased estimates for her cost of equity ("COE") which resulted in a recommendation of an overstated ROE.³ Ms. Bulkley overestimated her COE by using inflated input data and improper 12 estimation methods in her direct testimony. In this rebuttal testimony, Staff will provide a detailed 13 14 explanation on how Ms. Bulkley used unreasonable upwardly biased input data in the Constant 15 Growth form of the Discounted Cash Flow ("DCF") model, the Capital Asset Pricing Model 16 ("CAPM"), the Empirical Capital Asset Pricing Model ("ECAPM"), and the Bond Yield Plus Risk Premium ("BYPRP") analysis.⁴ 17

Mr. Sagel's proposed ROR of 7.186% is based on Ameren Missouri's projected standalone
capital structure and cost of debt as of December 31, 2022, with Ms. Bulkley's proposed ROE of
10.20%. Staff found that Ameren Missouri's actual common equity ratio of 51.84% as of

¹ Page 8, lines 5-12, Bulkley's Direct Testimony.

² Schedule DTS-D1, Sagel's Direct Testimony.

³ Ms. Bulkley falsely used the terms ROE and COE interchangeably. As explained in footnote No.4 of Won's Direct Testimony, COE is the return required by investors; ROE is the return set by a regulatory utility commission.

⁴ Page 6, lines 3-5, and page 37, lines 18-19, Bulkley's Direct Testimony.

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September 31, 2022, is slightly different from Mr. Sagel's projected common equity ratio of 51.93% as of December 31, 2022.⁵ At this time, Staff will not address any major issues with the projected standalone capital structures of Ameren Missouri. Currently, the changes to Ameren Missouri's capital structures from September to December 2022 are under review. Staff will make a final recommendation in later testimony filings after investigating the reason(s) for Ameren Missouri's actual capital structure changes.

Q. What is the overview of your response to the testimony of Mr. Murray?

A. Mr. Murray recommended an ROE of 9.25% within a range of 8.40% to 9.25% and an ROR of 6.21% based on his recommended capital structure of 43.00% common equity, 0.69% preferred stock, and 56.31% long-term debt and applying a cost of preferred stock of 4.18% and a cost of long-term debt of 3.91%.⁶ Mr. Murray's recommended ROE of 9.25% is the same as the Commission's most recent authorized ROE of 9.25% in July 2020 for an electric utility,⁷ and it is lower than the Commission's most recent authorized ROE for Ameren Missouri of 9.53% in April 2015.⁸ Mr. Murray's recommended common equity to total capital ratio ("equity ratio") of 43.00% is more than 800 basis points lower than the actual Ameren Missouri common equity ratio of 51.84% as of September 30, 2022.⁹ Mr. Murray's recommended common equity ratio.¹⁰ Staff expresses concern with Mr. Murray's recommended capital structure using Ameren Corp.'s capital structure ratio instead of Ameren Missouri's standalone capital structure.

⁵ Schedule SJW-d16, Won's Direct Testimony.

⁶ Schedule DM-D-7, Murray's Direct Testimony.

⁷ Amended Report and Order issued July 23, 2020, in Case No. ER-2019-0374.

⁸ Report and Order issued April 29, 2015, in Case No. ER-2014-0258.

⁹ Schedule SJW-d16, Won's Direct Testimony.

¹⁰ Page 2, lines 8-11, Murray's Direct Testimony.

1	II. RESPONSE TO TESTIMONY OF AMEREN MISSOURI'S WITNESSES
2	Q. What are the specific areas in which Staff is responding to Ameren Missouri's
3	witnesses?
4	A. Staff is responding to the testimonies of Ms. Bulkley and Mr. Sagel. The areas in
5	which Staff addresses issues of Ms. Bulkley's direct testimony include:
6	 Proposed ROE,
7	 Proxy Group Criteria,
8	 Growth Rates for DCF Model,
9	 Market Risk Premium for CAPM,
10	 Empirical CAPM Method,
11	 BYPRP Analysis, and
12	 Risks and Authorized ROE.
13	Then, Staff will address Mr. Sagel's recommended capital structure. Staff will discuss
14	each issue in turn, below.
15	1. Proposed ROE
16	Q. Please explain Ms. Bulkley's proposed ROE in this proceeding.
17	A. Ms. Bulkley proposed an ROE of 10.20%, within a range of 9.90% to 11.25%, for
18	ratemaking of Ameren Missouri in this proceeding. ¹¹ Ms. Bulkley determined her proposed ROE
19	from a range of the results of her COE estimates. Ms. Bulkley calculated a COE estimate range
20	of 8.11% to 12.03%. ¹² For her proposed ROE, Ms. Bulkley considered company-specific risk
21	factors along with current and prospective capital market conditions. ¹³ However, Ms. Bulkley did
22	not precisely state her procedure for selecting her proposed ROE point estimation of 10.20% or

 ¹¹ Page 8, lines 4-12, Bulkley's Direct Testimony.
 ¹² Page 7, Figure 1, Bulkley's Direct Testimony.
 ¹³ Page 7, lines 4-7, Bulkley's Direct Testimony.

the endpoints of her reasonable COE range of 9.90% to 11.25% from within her COE estimate
 analytic results of 8.09% to 12.03%.¹⁴

Q. How did Ms. Bulkley estimate her COE?

A. Ms. Bulkley applied COE estimation models such as the constant-growth DCF, the CAPM, the ECAPM, and the BYPRP to her electric utility proxy group.¹⁵ Ms. Bulkley's COE estimates for each analysis method and recommended ROE are summarized in Figure 1:¹⁶





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Q. What are Staff's concerns with Ms. Bulkley's proposed ROE?

A. Staff's concern is that Ms. Bulkley's proposed ROE of 10.20% is too high compared to the national average authorized ROE of 9.55% in electric utility rate cases completed in the year 2022.¹⁷ Staff is not aware of persuasive evidence that Ameren Missouri's authorized ROE in this proceeding should be materially higher than the ROEs authorized for its peer utilities

¹⁴ Pages 6-8, Bulkley's Direct Testimony.

¹⁵ Pages 6, lines 3-5, Bulkley's Direct Testimony.

¹⁶ 1 Summary, Won's Rebuttal Workpaper.

¹⁷ S&P Capital IQ Pro, Retrieved on January 3, 2022.

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in the U.S. Ms. Bulkley proposed an ROE based on her overstated COE estimates. Ms. Bulkley presented unreasonable COE estimation procedures using exaggerated input values for her COE estimation models. Ms. Bulkley utilized a variety of data sources and analysis methods to produce inflated input values. The following summarizes the steps that led to Ms. Bulkley's overestimation of her COE: (1) Selecting inappropriate biased data, (2) Producing overestimated input values, and (3) Utilizing inadequate estimation methods. Staff will describe how each of Ms. Bulkley's COE estimates are overstated by presenting detailed investigation results later in this testimony.

Q. Do you agree with Ms. Bulkley that ROE estimates based in whole or in part on current market conditions will understate the ROE during the future period that the Company's rates will be in effect?¹⁸

A. No, I do not. Ms. Bulkley's assertion is a pure speculation. On the contrary, in my professional opinion there is more possibility that both ROE and COE are currently overestimated because of the current market conditions reflecting the published Fed's monetary policy to increase interest rates until the inflation rate returns back to its target rate of 2%.¹⁹

15 О. Do you agree with Ms. Bulkley that the utility sector will underperform over the 16 near-term because investors will begin to rotate back into government bonds as the yields on long-term government bonds continue to increase, thus resulting in a decrease in the share prices of utilities?²⁰

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A. No, I do not. Ms. Bulkley falsely assumed that the long-term government bonds yields would continue to increase. The fact is, the 30-year Treasury bond yield is 3.55% as of

¹⁹ Federal Reserve Press Release, Published December 14, 2022,

(https://www.federalreserve.gov/monetarypolicy/files/monetary20221214a1.pdf). ²⁰ Page 28, lines 7-11, Bulkley's Direct Testimony.

¹⁸ Page 16, lines 11-13, Bulkley's Direct Testimony.

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February 2, 2023, decreased from 4.40% as of October 24, 2022; a decline of 85 basis points.²¹
 In addition, there is no certainty a higher government bond yield must result in a lower share price
 of utilities. As shown in Figure 2, both the 30-year Treasury bond yield and share price of Ameren
 Corp. and S&P Utility increased March –April and August 2022:



Figure 2. Share Price and the 30-year Treasury Bond Yield in 2022

2. Proxy Group Criteria

Q. What is Ms. Bulkley's proxy group for estimating Ameren Missouri's COE?

A. Ms. Bulkley selected fourteen (14) electric utility companies for her proxy group for Ameren Missouri's COE estimation.²² Ms. Bulkley's electric utility proxy group was selected from 36 publicly-traded electric distribution utility companies classified by Value Line as electric

²¹ Fed, St Louis, FRED Economic Data, <u>https://fred.stlouisfed.org/series/DGS30</u>.

²² Schedule AEB-D2, Bulkley's Direct Testimony.

1 utilities.²³ The following is the list of Ms. Bulkley's electric utility proxy group and associated

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2 ticker symbols:

	Electric Utility Proxy	Ticke
1	ALLETE, Inc.	ALE
2	Alliant Energy Corporation	LNT
3	American Electric Power Company, Inc.	AEP
4	Duke Energy Corporation	DUK
5	Entergy Corporation	ETR
6	Evergy, Inc.	EVRG
7	IDACORP, Inc.	IDA
8	NextEra Energy, Inc.	NEE
9	NorthWestern Corporation	NWE
10	OGE Energy Corporation	OGE
11	Otter Tail Corporation	OTTR
12	Portland General Electric Company	POR
13	Southern Company	SO
14	Xcel Energy Inc.	XEL

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Q. What is Staff's concern with the selection criteria of Ms. Bulkley's proxy group?

A. Ms. Bulkley excluded Pinnacle West Capital Corporation ("PNW") from her electric utility proxy group because the stock price of PNW decreased approximately 24 percent over a one-month period from October to November of 2021 resulting from a negative regulatory decision for its largest operating company, Arizona Public Service Company.²⁵ Staff disagrees with her exclusion of PNW. The highest price of PNW stock in October of 2021 was \$74.18 on October 6, 2021. The stock price of PNW fell to a low of \$63.36 on November 9, 2021, but then

²³ Pages 34 and 35, Bulkley's Direct Testimony.

²⁴ Figure 8, Bulkley's Direct Testimony.

²⁵ Page 35, lines 2-6, Bulkley's Direct Testimony.

rebounded to \$80.49 by April 6, 2022, exceeding its October 2021 high.²⁶ Considering PNW's
 stock price changes, Ms. Bulkley's argument of excluding PNW in her electric utility proxy group
 is unwarranted.

4 In addition, Ms. Bulkley included some inappropriate companies in her proxy group such 5 as ALLETE, Inc. ("ALL"), NextEra Energy, Inc. ("NEE"), and Otter Tail Corporation ("OTTR"). 6 The proxy group companies ALL, NEE and OTTR should not be considered comparable to 7 Ameren Missouri for ratemaking purposes. According to the Edison Electric Institute ("EEI"), 8 ALL and NEE are not in the category of "regulated company" because less than 80% of their holding company assets are regulated.²⁷ ALL also has unique characteristics that differentiate it 9 10 from other rated utility companies in the US because it has significant exposure to cyclical 11 industrial and commercial customers totaling about 80% of its utility retail revenue.²⁸ NEE's 12 higher-risk businesses expose NEE to significant liquidity needs and low margins because lower-risk regulated electric operations account for only about 70% of its consolidated earnings 13 before interest, taxes, depreciation, and amortization ("EBITDA").²⁹ OTTR has exposure to 14 15 higher-risk nonutility plastics and manufacturing operations.³⁰ In 2021, OTTR reported about 60% of its consolidated operating revenue from non-electric business.³¹ Using her incomparable 16 17 electric proxy group companies, Ms. Bulkley overstated her COE estimates and proposed ROE.

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3. Growth Rates for Discounted Cash Flow Models

Q. What is Staff's concern with Ms. Bulkley's constant-growth DCF model?

²⁶ S&P Capital IQ Pro.

²⁷ Pages 29-30, 2021 Financial Review, EEI.

²⁸ ALLETE Inc., S&P Global Ratings, published in May 18, 2021.

²⁹ NextEra Energy Inc., S&P Global Ratings, published in January 26, 2021.

³⁰ Otter Trail Corp., S&P Global Ratings, published in September 17, 2021.

³¹ SEC 10-K Form, reported in February 16, 2022.

1	A. Ms.
2	model, which overs
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6	overstated growth ra
7	Q. What
8	Ms. Bulkley's const
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12	The constant-growth
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14	Ms. Bulkley makes
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20	nominal GDP is pro
21	Open Market Co

Bulkley used unreasonably high growth rates in her constant-growth DCF stated her COE estimates. Ms. Bulkley exclusively used projected earnings son First Call, Zacks, and Value Line), which she erroneously called long-term tes.³² Analysts' projected growth rates are for periods of only 3 to 5 years, d short given the infinite investment horizon assumed in the DCF. Because of ates, Ms. Bulkley's DCF COE estimates are unreasonably upward biased.

t is wrong with using exclusively projected earnings growth rates for tant-growth DCF COE estimates?

ysts' projected earnings growth rates are not suitable for use, exclusively, wth DCF model because the growth rates that Ms. Bulkley utilized rowth rates and are shorter than five-year projected growth rates. h DCF model assumes a perpetual investment horizon. By exclusively using jected growth rates in the context of the constant-growth DCF model, an unreasonable assumption that electric utilities will grow at these often high er term growth rates, in perpetuity.

e of the consensus that long-term growth rates for utilities will eventually el of long-term gross domestic product ("GDP").³³ Staff has consistently held it is possible that a company or industry would grow at a rate faster than the medium term, no company or industry will do so in perpetuity. Currently, the jected to grow at a longer run rate of 3.80% and 3.90% reported by the Federal mmittee ("FOMC") and the Congressional Budget Office ("CBO"),

³² Pages 45-46, Bulkley's Direct Testimony.

³³ Morin, R. A. (2006), New Regulatory Finance. Public Utilities Reports, page 302.

respectively.³⁴ An example of Ms. Bulkley's unreasonably high growth rates is the 12.50% Value Line EPS growth rate with 180-day average stock price used to produce NextEra Energy, Inc.'s mean and high DCF COE estimates of 12.61% and 14.90%, respectively.³⁵ Such unreasonably high growth rates should not be used in constant-growth DCF COE estimates.

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Q. What growth rates should Ms. Bulkley have used?

A. As Staff alluded to above, appropriate growth rates for use in the constant-growth DCF model should consider the long-term growth rates, represented by the projected long-term nominal GDP growth rates of 3.90%.³⁶ For example, the Federal Energy Regulatory Commission ("FERC") incorporates long-term GDP growth rates into calculations within the constant-growth DCF by using a ratio of 80% analyst projected long-term growth rates to 20% long-term GDP growth rates.³⁷ If Ms. Bulkley had used an approach similar to Staff's to calculate a long-term 12 growth rate with a proper GDP growth rate in the constant-growth DCF model, her DCF COE estimate would be 7.87% as opposed to 8.71%.38 Therefore, reasonable DCF COE results are 14 much lower than Ms. Bulkley's estimations.

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4. Market Risk Premium for Capital Asset Pricing Models

Please explain Ms. Bulkley's CAPM COE estimation methods. Q.

³⁴ Federal Open Market Committee, retrieved on June 17, 2022,

(https://www.federalreserve.gov/monetarypolicy/files/fomcprojtabl20220615.pdf). An Update to the Economic Outlook: 2022 to 2032, Congressional Budget Office, June 2, 2022, (https://www.cbo.gov/system/files/2022-05/57950-Outlook.pdf).

³⁶ Page 134, An Update to the Economic Outlook: 2022 to 2032, Congressional Budget Office, May 2022, (https://www.cbo.gov/system/files/2022-05/57950-Outlook.pdf).

³⁵ Schedule AEB-D2, Bulkley's Direct Testimony.

³⁷ Entergy Arkansas, Inc., Opinion No. 575, 175 FERC ¶ 61,136 (2021).

³⁸ 2 Constant DCF, Won's Rebuttal Workpaper.

1	A. Ms. Bulkley employed the traditional CAPM and the empirical CAPM ("ECAPM")
2	using Value Line Beta, Bloomberg Beta and the Value Line long-term average Beta with three
3	different risk-free rates of 3.18%, 3.74% and 3.80% and a total market return of 12.94% resulting
4	in three different market risk premiums ("MRP") of 9.76%, 9.20% and 9.14%. ³⁹ For her electric
5	utility proxy group, the ranges of Ms. Bulkley's CAPM and ECAPM COE estimates are 10.47%
6	to 11.73% and 11.09% to 12.03%, respectively. ⁴⁰
7	Q. What is Staff's concern with Ms. Bulkley's CAPM and ECAPM COE estimates?
8	A. Ms. Bulkley's CAPM and ECAPM COE estimates are too high. Even compared
9	to her average COE estimate of 9.31% using the constant-growth DCF, Ms. Bulkley's average
10	CAPM and ECAPM COE estimates of 11.18% and 11.62%, respectively, are too high. ⁴¹ Staff
11	found that Ms. Bulkley's CAPM and ECAPM COE estimates are too high mainly because she
12	used unreasonably high MRPs. Ms. Bulkley's MRPs of 9.76%, 9.20% and 9.14% are much higher
13	than the regular US financial service industry's MRP estimates of around 4.00% to 7.00% . ⁴²
14	Q. How were Ms. Bulkley's MRPs estimated?
15	A. Ms. Bulkley calculated her MRPs as the difference between the expected market
16	return on the S&P 500 Index and the risk-free rate. ⁴³ For estimating expected market return,
17	Ms. Bulkley conducted several steps of calculations. First, using the data of companies on the
18	S&P 500 Index, Ms. Bulkley calculated an estimated weighted average dividend yield of 1.83%
19	and an estimated weighted average long-term growth rate of 11.02%. ⁴⁴ Second, using the constant

³⁹ Schedules AEB-D2, Attachment 3, Bulkley's Direct Testimony.

⁴⁰ Schedule AEB-D2, Attachment 3, Bulkley's Direct Testimony.

⁴¹ 1 Summary, Won's Rebuttal Workpaper.

⁴² See Figure 2, Page 14. "MRP and corresponding COE".

⁴³ Page 49, lines 15-18, Bulkley's Direct Testimony.

⁴⁴ Schedule AEB-D2, Attachment 5, Pages 1-6, Bulkley's Direct Testimony.

growth DCF model with her estimated dividend yield and growth rate, Ms. Bulkley estimated the
required market return of 12.94%.⁴⁵ Finally, Ms. Bulkley calculated implied MRPs by estimating
the difference between the implied expected equity market returns and the various risk-free rates.
Ms. Bulkley's implied MRP over the current 30-day average of the 30-year U.S. Treasury bond
yield, and projected yields on the 30-year U.S. Treasury bond, range from 9.14% to 9.76%.⁴⁶
Table 2 shows Ms. Bulkley's three estimation methods and their associated MRP estimates:⁴⁷

	Estimate Method	MRP
[1]	Current 30-day average of 30-year U.S. Treasury bond yield	9.76%
[2]	Near-term projected 30-year U.S. Treasury bond yield	9.20%
[3]	Blue Chip Projected 30-year U.S. Treasury bond yield	9.14%
	Average	9.37%

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Q. What is wrong with Ms. Bulkley's constant-growth DCF model estimation of the required market return of 12.94%?

A. Ms. Bulkley's constant-growth DCF procedure has two critical faults. First, for her
expected total market return estimation using the DCF model, Ms. Bulkley's data set included
companies that do not pay dividends or for which dividend information was not available.
Dividend yield information is essential to utilizing the DCF model.⁴⁸ Second, consistent with
Staff's position that the DCF model assumes a long-term investment horizon, Staff further finds
that the growth rates that Ms. Bulkley used are too short-term. This makes the growth rates

⁴⁵ Page 49, lines 19-21, Bulkley's Direct Testimony.

⁴⁶ Schedule AEB-D2, Attachment 6, Page 3 of 3, Bulkley's Direct Testimony.

⁴⁷ 3.1 CAPM, Won's Workpaper.

⁴⁸ David C. Parcell in The Cost of Capital – A Practitioner's Guide prepared for SURFA.

unsuitable for the constant-growth DCF model Mr. Bulkley used to estimate her expected market return. Staff recalculated an expected total return including only companies with available dividend yields and found a reasonable total market return of 9.57%.⁴⁹ Taking into account all three risk-free rates that Ms. Bulkley used results in Ms. Bulkley's estimated MRPs being less than 8.5%.⁵⁰

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What are other financial institutions' current MRP estimates?

Other financial institutions' MRP estimates range from 4.61% to 6.71%. ⁵¹ A. According to a 2021 research survey based on 1,794 responses from business and economic professors, the North America average MRP estimate was 5.55%.⁵² The American Appraisal Risk Premium Quarterly, Value Line, and Duff & Phelps (now Kroll) calculated MRPs of 6.0%, 5.5%, and 5.0%, respectively.⁵³ Kroll's current MRPs range from 4.61% (geometric average), to 6.03% (arithmetic average) using the historical Stocks, Bonds, Bills, and Inflation (SBBI®) Monthly Dataset from 1926 to 2021.⁵⁴ Professor Aswath Damodaran of NYU Stern School of Business, a 14 noted equity valuation professor, currently estimates MRPs in the range of 5.13% (geometric 15 average) to 6.71% (arithmetic average):⁵⁵

⁴⁹ 5 Market Return, Won's Rebuttal Workpaper.

⁵⁰ 3 CAPM, Won's Rebuttal Workpaper.

⁵¹ 3.1 CAPM, Won's Rebuttal Workpaper.

⁵² Fernandez, P., Bañuls, S., & Fernandez Acin, P. (2021). Survey: Market Risk Premium and Risk-Free Rate used for 88 countries in 2021. SSRN-Social Science Research Network, 1-17.

⁵³ FERC Opinion No. 569, 169 FERC ¶ 61,129.

⁵⁴ Kroll, the Stocks, Bonds, Bills, and Inflation (SBBI®) Monthly Dataset.

⁵⁵ Risk Premium, Damodaran Online, Stern School of Business of New York University, updated January 5, 2022.



Figure 3. MRP and corresponding COE

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Figure 3 compares COE estimates with their corresponding MRPs, for Ms. Bulkley's electric proxy group, calculated with other reputable financial institution's reasonable MRPs and Ms. Bulkley's unreasonable MRPs, assuming the same projected 30-Year U.S. Treasury bond yield of 3.74% used in Ms. Bulkley's estimation.⁵⁶ As shown in Figure 3, Ms. Bulkley's CAPM COE estimate of 11.87%, with her corresponding average MRP of 9.37%, is an extreme outlier

⁵⁶ Schedule AEB-D2, Attachment 3, Bulkley's Direct Testimony.

- when compared with the other reliable published estimates. This clearly indicates that
 Ms. Bulkley's MRPs are too high and, consequently, her COE estimates are too high as well.

Q. Please summarize your concern with Ms. Bulkley's MRPs.

A. As presented in Table 2, Ms. Bulkley used three MRP estimates based on three 30-year U.S. Treasury bond yields of 3.18%, 3.74% and 3.80%, and her overestimated S&P 500 market return of 12.94%. As Staff already pointed out, all three MRP estimates are too high compared to other widely accepted MRP estimates in the financial industry. An example, according to the most recent report by Cost of Capital Resource Center of Kroll, an independent provider of risk and financial advisory solutions, the recommended MRP is 6.0% with a normalized risk-free rate of 3.5% in the US.⁵⁷ Therefore, Ms. Bulkley's MRPs of 9.14%, 9.20% and 9.76% are more than 300 basis points higher than Kroll's MRP estimate of 6.00% and Staff's MRP estimate of 5.50%.

Q. What would Ms. Bulkley's CAPM COE estimates be if she used proper input data?
A. With reasonable assumptions, an MRP of 5.50%, and a risk-free rate of 3.74%,⁵⁸
Ms. Bulkley's average CAPM COE estimate would be 8.51%.⁵⁹ This is well within the range of
Staff's COE estimates of 7.30% to 8.79%, which are much lower than Ms. Bulkley's original
average CAPM COE estimate of 11.18%. Staff's recalculation of Ms. Bulkley's CAPM COE
estimate of 8.51% is within Staff's recalculation of Ms. Bulkley's DCF COE estimated range of

⁵⁸ The assumption of the estimated MRP of 5.51% is the average of the eight MRP estimates in Figure 2. The risk free rate of 2.26% is an average of 30-year Treasury bond at yields of three months ending June 2021.
 ⁵⁹ 3 CAPM, Won's Rebuttal Workpaper.

⁵⁷ Kroll, Impact of High Inflation and Market Volatility on Cost of Capital Assumptions – October 2022 Update, Retrieved, January 22, 2023, <u>https://www.kroll.com/-/media/cost-of-capital/impact-high-inflation-market-volatility-coc-assumptions-2022.pdf</u>.

7.87% to 8.71%.⁶⁰ Staff notes that Ms. Bulkley's original DCF COE range (8.09%-10.53%) and
 CAPM COE range (10.47%-11.43%) were not comparable.

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5. Empirical Capital Asset Pricing Model

Q. What is your concern with Ms. Bulkley's ECAPM method?

A. Like her average CAPM COE estimate of 11.18%, Ms. Bulkley's average ECAPM
 COE estimate of 11.62% assumes too high an MRP.⁶¹ In addition, the ECAPM model itself
 overestimates COE because of an adjustment to account for the supposed tendency of the CAPM
 method to underestimate COE for companies with low Beta coefficients.

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How did Ms. Bulkley adjust her CAPM COE to ECAPM COE?

10 A. Ms. Bulkley multiplied 75% of her MRPs by the Beta coefficient and added the remaining 25% MRPs, unadjusted.⁶² This adjustment is consistent with Dr. Roger Morin's 11 formula.⁶³ Dr. Morin's formula was based on his finding, with data between 1926 and 1984, that 12 the regular CAPM underestimated returns by about 2.00%. However, there is no evidence that 13 Dr. Morin's adjustment factor of 25% would hold true with data after 1984.⁶⁴ Furthermore, 14 15 Dr. Morin also cited other studies that found that the CAPM produced returns between -9.61% and 13.56%, meaning that the CAPM actually overestimated COE in some instances.⁶⁵ Such 16 17 variations in findings do not lend credibility to Ms. Bulkley's adjustment to the ECAPM.

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Q. What is Staff's conclusion regarding Ms. Bulkley's ECAPM method?

- ⁶⁴ Ibid.
- ⁶⁵ Ibid.

⁶⁰ 1 Summary, Won's Rebuttal Workpaper.

⁶¹ 1 Summary, Won's Rebuttal Workpaper.

⁶² CAPM COE estimate equals Risk-Free Rate + Beta × MRP but ECAMP COE estimate equals Risk-Free Rate + $0.25 \times MRP + 0.75 \times Beta \times MRP$ or Risk-Free Rate + Alpha + Beta × (MRP – Alpha) where Alpha = $0.25 \times MRP$.

⁶³ Morin, R. A. (2006). New Regulatory Finance. Public Utilities Reports, page 190.

A. Staff recommends that the Commission discard Ms. Bulkley's ECAPM method and
 COE estimate as unreliable information in determining a just and reasonable authorized ROE for
 Ameren Missouri.

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6. Bond Yield Plus Risk Premium Analysis

Q. What is the BYPRP analysis?

A. The conventional BYPRP analysis is based on the idea that since investors in stocks
take greater risks compared to investors in bonds, the former expect to earn a return on a stock
investment that reflects a premium over and above the return they expect to earn on a bond
investment.⁶⁶ This premium required by investors for an investment in common stock over an
investment in corresponding debt is called the risk premium.⁶⁷ Multiple approaches have been
developed, but Ms. Bulkley's BYPRP is different from the conventional method.

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Q. What is Ms. Bulkley's BYPRP method?

A. Ms. Bulkley's BYPRP used a regression analysis based on authorized ROEs for utility companies relative to risk-free rates (30-year Treasury bond yields).⁶⁸ Ms. Bulkley used monthly data of risk-free rates and authorized ROEs derived from electric utility rate cases from 1992 through June 2022 as reported by Regulatory Research Associates ("RRA").⁶⁹ Ms. Bulkley's regression analysis results in the following equation:

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Risk Premium (%) = 8.67% - 0.57 Risk-Free Rate (%).⁷⁰

⁶⁶ Brigham, E. F., Shome, D. K., & Vinson, S. R. (1985). The risk premium approach to measuring a utility's cost of equity. Financial Management, 33-45.

⁶⁷ Morin, R. A. (2006). New Regulatory Finance. Public Utilities Reports, page 108.

⁶⁸ Page 55, lines 10-11, Bulkley's Direct Testimony.

⁶⁹ Page 55, lines 15-17, Bulkley's Direct Testimony.

⁷⁰ Schedule AEB-D2, Attachment 5, Bulkley's Direct Testimony.

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Because Ms. Bulkley defined the risk premium as the authorized ROE minus the risk-free rate, Ms. Bulkley's BYPRP ROE estimates are only determined by 30-year Treasury bond yields. In contrast, DCF and CAPM can be used to estimate COE using multiple input variables. For example, Ms. Bulkley's CAPM COE estimates are determined by not only the risk-free rate (30-year Treasury bond yield) but also the total market risk (MRP) and a stock's risk (Beta).

What are Ms. Bulkley's BYPRP ROE estimates?

A. Ms. Bulkley's BYPRP ROE estimates range from 10.03% to 10.29%, with a mean of 10.20%.⁷¹ For her BYPRP ROE estimation, Ms. Bulkley used three risk-free rates: 30-day average of the 30-year U.S. Treasury bond yield (i.e., 3.18%), the near-term (Q4 2022 – Q4 2023) projections of the 30-year U.S. Treasury bond yield (i.e., 3.74%), and a longer-term (2023 – 2027) projection of the 30-year U.S. Treasury bond yield (i.e., 3.80%).

Q. What is Staff's concern with Ms. Bulkley's BYPRP ROE estimates?

A. Staff has multiple concerns with Ms. Bulkley's BYPRP model. First, Ms. Bulkley used projected risk-free rates.⁷² It is Staff's position that projecting interest rates has been proven to be very difficult, which renders the use of projected risk-free rates unreliable. Especially considering the current financial market situation that results in unstable interest rates, Ms. Bulkley's use of projected interest rates is not acceptable for ratemaking purposes.

Second, intending to combat the highest inflation in four decades, the Federal Reserve ("Fed") has been increasing interest rates with unusual speed.⁷³ This results in unreliable BYPRP

⁷¹ Page 57, Figure 13, Bulkley's Direct Testimony.

⁷² Page 56, lines 5-8, Bulkley's Direct Testimony.

⁷³ Visual Capitalist, Comparing the Speed of U.S. Interest Rate Hikes (1988-2022), published October 6, 2022, <u>https://www.visualcapitalist.com/comparing-the-speed-of-u-s-interest-rate-hikes/</u>.

1 ROE estimates because Ms. Bulkley's estimates are literally only determined by the 30-year 2 Treasury yield.

Third, Ms. Bulkley's regression analysis for BYPRP was conducted based on an approximately 30-year time period of 1992–2022.⁷⁴ Staff has not found any theoretical justification for the conclusions that the relationship between the 30-year Treasury yield and authorized ROEs is constant over time. These stale authorized ROEs might not provide a proper up to date COE.

8 Fourth, Ms. Bulkley's regression analysis for BYPRP did not consider the downward trend of authorized ROEs of electric utilities in the US. The regression model including the trend of 10 historical authorized ROEs (less than 0.0000001 P value) explained more variability because its regression R-squared of 0.87 is higher compared to Bulkley's regression R-squared of 0.83.75 12 This low P value and high R-squared combination indicates that the model with the trend variable has a higher explanatory power of the response variability.⁷⁶ If Ms. Bulkley considered 13 14 the downward trend of the authorized ROE of electric utilities in the U.S., Ms. Bulkley's 15 average BYPRP ROE estimate would be 9.34%.⁷⁷ This is the lower end of Staff's ROE range of 16 estimates of 9.34% to 9.84%, and is much lower than Ms. Bulkley's average BYPRP ROE estimate of 10.20%.⁷⁸

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Q. What is Staff's conclusion regarding Ms. Bulkley's BYPRP method?

⁷⁴ Page 55, lines 5-6, Bulkley's Direct Testimony.

⁷⁵ 6. Risk Prem, Won's Rebuttal Workpaper.

⁷⁶ Minitab, How to Interpret a Regression Model with Low R-squared and Low P values, Retrieved January 29, 2023. How to Interpret a Regression Model with Low R-squared and Low P values (minitab.com).

⁷⁷ 6. Risk Prem, Won's Rebuttal Workpaper.

⁷⁸ Schedule AEB-D2, Attachment 6, Bulkley's Direct Testimony.

1	A. Staff agrees with FERC that	the BYPRP is likely to	provide a less accurate current	
2	COE estimate than the DCF or CAPM models because it relies on previous ROE determinations			
3	whose resulting ROE may not necessarily be directly determined by a market-based method. ⁷			
4	Ms. Bulkley's use of a projected risk-free ra	ate without considering	g a historical trend of authorized	
5	ROE should be rejected because it introduces an upward bias in an allowed return in ratemaking			
6	In conclusion, Staff recommends the Con	mmission to disregare	l Ms. Bulkley's BYPRP COE	
7	estimate as reliable information in determining a just and reasonable authorized ROE.			
8	7. Recalculated Ms. Bulkley's CO	DE Estimates		
9	Q. Please summarize Staff's re	calculated estimates o	f Ms. Bulkley's COE and ROE	
10	for Ameren Missouri using proper inputs and models.			
11	A. Ms. Bulkley used two COE estimation methods, DCF and CAPM, and one ROF			
12	estimation method, BYPRP. Staff's recalculated estimates of Ms. Bulkley's COE and ROE using			
13	proper inputs and models are summarized in Table 3:			
14 Table 3. Bulkley's Estimation and Staff's Recalculation ⁸⁰			calculation ⁸⁰	
		<u>Cost of</u>	Equity	
	COE Estimation Methods	Bulkley' Estimate	Staff Recalculation	
	Discounted Cash Flow	9.31%	8.29%	
	Capital Asset Pricing Model	11.18%	8.51%	
		<u>Return o</u>	<u>n Equity</u>	
	ROE Estimation Methods	Bulkley' Estimate	Staff Recalculation	
	Bond Yield Plus Risk Premium	10.20%	9.34%	
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⁷⁹ Paragraph 342, FERC Opinion No. 569, 169 FERC ¶ 61,129.
 ⁸⁰ 1 Summary, Won's Rebuttal Workpaper.

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As is evident in Table 3, Ms. Bulkley's COE estimates are too high compared to Staff's recalculated COE. Although DCF and CAPM are reliable COE estimation methods, Ms. Bulkley's COE estimates are unreasonably high due to her choice of biased input values in the model. In addition, Ms. Bulkley's COE estimates using DCF and CAPM are not consistent with each other. Staff recommends that Ms. Bulkley's COE estimates using DCF and CAPM methods, and ROE estimation result using BYPRP method should not be utilized for calculating a just and reasonable authorized ROE.

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8. Risks and Authorized ROE

0. What adjustments of COE did Ms. Bulkley make to her recommendation of authorized ROE regarding Ameren Missouri's regulatory, business and financial risks?

A. Ms. Bulkley states she considered the effect of Ameren Missouri's regulatory, business and financial risks but it is unclear how she made specific adjustments to the COE in her recommendation of an authorized ROE.⁸¹ Ms. Bulkley stated that she considered regulatory. business and financial risks to determine where Ameren Missouri's required ROE falls within the range of COE estimates based on her analytic results.⁸² Ms. Bulkley recommended an authorized ROE of 10.20%, but her recommended ROE is much higher than the average authorized ROE of 9.37% in electric utility rate cases completed in the first three quarters of 2022, which in turn is largely in line with the 9.38% average for full year 2021.⁸³ As of December 31, 2022, there were 54 electric utility rate cases completed, and the average authorized ROE was 9.55%.⁸⁴ Even if we

⁸¹ Page 8, lines 2-5, Bulkley's Direct Testimony.

⁸² Page 5, line 14, Bulkley's Direct Testimony.

⁸³ S&P Capital IQ Pro, RRA Regulatory Focus, US energy ROE authorizations hit all-time lows as macroeconomic pressures mount, published on October 31, 2022.

⁸⁴ 11 Authorized ROE, Won's rebuttal Workpaper.

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only consider the 23 vertically integrated electric utilities in 2022, the average authorized ROE
 was 9.72%.⁸⁵

Q. Do you agree with Ms. Bulkley that Ameren Missouri has relatively greater risks of timely cost recovery and earnings potential as compared to her proxy group companies because of their capital expenditure requirements?⁸⁶

6 A. No, I do not. Ms. Bulkley cited S&P's explanation of the importance of regulatory support for utilities' significant capital expenditures.⁸⁷ Ms. Bulkley also stated, "Therefore, to the 7 8 extent that Ameren Missouri's rates do not continue to permit the recovery its capital investments 9 on a regular basis, the Company would face increased recovery risk and thus increased pressure on its credit metrics".⁸⁸ Although Staff generally agrees with S&P's explanation, Staff disagrees 10 11 with Ms. Bulkley's argument that Ameren Missouri should have a higher authorized ROE because of higher capital expenditure requirements.⁸⁹ Staff's reasons to disagree with Ms. Bulkley are as 12 follows: 13

First, the ratio of Ameren Missouri's expected capital expenditure as a percentage of net utility plant ("capital expenditure ratio") of approximately 50% is not significantly higher than the average ratio of capital expenditures for Ms. Bulkley's proxy group companies of 50.51%.⁹⁰

18 Second, Ameren Missouri, like other utilities in Missouri, has in recent years benefited
19 from an improved regulatory environment as defined under the S&P criteria. In 2018, Ameren
20 Missouri elected to use Plant in Service Accounting ("PISA"), which allows electric utilities in

⁸⁵ S&P Capital IQ Pro, Retrieved on January 3, 2022.

⁸⁶ Page 65, lines 3-4, Bulkley's Direct Testimony.

⁸⁷ Pages 59, lines 3-19, Bulkley's Direct Testimony.

⁸⁸ Page 59, lines 20-22, Bulkley's Direct Testimony.

⁸⁹ Page 58, lines 2-16, Bulkley's Direct Testimony.

⁹⁰ 10 CapEX, Won's Rebuttal Workpaper.

1 Missouri to defer for future recovery 85% of their depreciation expense and returns from plant and equipment placed in service between rate cases.⁹¹ PISA allows Ameren Missouri substantial 2 earnings protection from the addition of plant in service in between general rate cases. While the Commission does not allow all possible cost recovery mechanisms included in Ms. Bulkley's Schedule AEB-D2, Attachment 7, Staff disagrees with Ms. Bulkley's position that the use of PISA and the Renewable Energy Standard Rate Adjustment Mechanism ("RESRAM") has not reduced Ameren Missouri's regulatory risk relative to its peers.⁹² Ameren Missouri takes advantage of several additional alternative regulatory mechanisms such as an Energy Efficiency Adjustment Charge, Fuel Adjustment Clause ("FAC"), PISA and RESRAM.⁹³ It is true there is still some regulatory lag in Missouri, but that is true of all (or almost all) regulated utilities and regulatory jurisdictions in the U.S. Staff does not find any evidence that Ameren Missouri has a significantly greater risk than the proxy group due to Missouri ratemaking practices that would justify an upward adjustment to the ROE to reflect any incremental risk. The topic of Ameren Missouri's regulatory lag is also addressed in the rebuttal testimony of Staff witness Keith Majors.

Third, according to a recently published S&P Global Ratings article, "Developments In North American Utility Regulatory Jurisdictions" – Mar 24, 2022, Missouri is classified in the category of "Very Credit Supportive," with a "Strong and Adequate" utility regulatory environment in jurisdictions among U.S. states and Canadian provinces.⁹⁴ Furthermore, as previously discussed, the Commission has allowed several favorable regulatory mechanisms for

⁹¹ Section 393.1400.2(1) and related provisions of the Missouri Revised Statutes.

⁹² Pages 64, lines 18-20, Bulkley's Direct Testimony.

⁹³ Page, 69, lines 1-30, Bulkley's Direct Testimony.

⁹⁴ S&P Global Ratings, Developments In North American Utility Regulatory Jurisdictions: <u>https://www.spglobal.com/ratings/en/research/articles/220324-developments-in-north-american-utility-regulatory-jurisdictions-from-storm-cost-recovery-to-clean-energy-pla-12304308</u>.

Ameren Missouri's electric utility service. Considering the series of favorable regulatory
 mechanisms and accounting authority orders granted by the Commission to Ameren Missouri, and
 listed above, Ms. Bulkley's arguments alleging unusually high regulatory risk for the Company
 are baseless.

5 Fourth, Ameren Missouri's credit rating is determined by considering all of its risks including its business, regulatory, and financial risks.⁹⁵ For example, Moody's assigns regulatory 6 7 risk a 40% weighting in the overall assessment of business and financial risk for regulated utilities.⁹⁶ Ameren Missouri is currently rated by Moody's and Standard & Poor's ("S&P") and is 8 assigned corresponding ratings of 'Baa1' and 'BBB+'.⁹⁷ These ratings are equal to electric utilities' 9 average bond ratings 'Baa1' and 'BBB+' characterized by Moody's and S&P, respectively.98 10 11 Therefore, Ms. Bulkley's consideration of regulatory risk is unnecessary because Ameren 12 Missouri's credit ratings are already reflective of its regulatory risk.

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9. Ratemaking Capital Structure for ROR

Q. What capital structure and ROR did Mr. Sagel propose for Ameren Missouri in thisproceeding?

A. For Ameren Missouri, Mr. Sagel proposed an authorized ROR of 7.186%,
calculated using Ms. Bulkley's recommended ROE of 10.20%, a cost of preferred stock of 4.180%,
and a cost of debt of 3.926%, applied to a projected capital structure, as of December 31, 2022,
consisting of 51.928% common equity, 0.669% preferred stock and 47.403% long-term debt.⁹⁹

⁹⁵ Corporate Rating Methodology, S&P.

⁹⁶ Moody's Investors Service, Rating Methodology: Regulated Electric and Gas Utilities, at 3 (April 13, 2022).

⁹⁷ Rating Direct, S&P Capital IQ.

⁹⁸ EEI, 2022_Q3_Credit_Ratings.

⁹⁹ Schedule DTS-D1, Sagel Direct Testimony.

Q. Does Staff have concerns with the capital structure proposed by Ameren Missouri's
 witness?

3 A. As of September 2022, Ameren Missouri's capital structure was approximately 4 51.84% common equity, 0.66% preferred stock and 47.50% long-term debt.¹⁰⁰ There are some 5 minor differences between Mr. Sagel's projected capital structure as of December 31, 2022, and 6 the actual capital as of September 30, 2022, of Ameren Missouri. Currently, Staff is reviewing the 7 changes in Ameren Missouri's actual capital structure and cost of debt from September 30, 2022, 8 through December 31, 2022, the end of the true-up period. Staff will likely recommend use of 9 Ameren Missouri's actual capital structure as of December 31, 2022, for ratemaking purposes later 10 in this case. Staff will address its final recommended capital structure in its surrebuttal and true-up testimony at a later point in the case.

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III. RESPONSE TO TESTIMONY OF OPC WITNESS

A. Staff is responding to the testimony of Mr. Murray. The areas in which Staff addresses issues within Mr. Murray's direct testimony include:

What are the specific areas in which Staff is responding to OPC's witness?

- Recommended ROE, and
 - Ratemaking Capital Structure.

Staff will discuss each in turn, below.

19 20 1. Recommended ROE

Q. What is Mr. Murray's recommended ROE for use in this proceeding?

¹⁰⁰ Staff Data Request No. 0191.

1 A. Mr. Murray recommended that the Commission set Ameren Missouri's authorized ROE at 9.25% based on a range of 8.40% to 9.25%.¹⁰¹ 2

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Please explain how Mr. Murray's recommended ROE was determined.

A. Mr. Murray asserted that his ROE recommendation is based on his COE analysis and awareness of capital market conditions, investor expectations, and recent average allowed ROEs for electric utilities including Ameren Illinois' electric utility operations.¹⁰² Mr. Murray estimated Ameren Missouri's COE of 7.0% to 7.5% using a multi-stage DCF approach as well as a CAPM analysis and checked their reasonableness with a straightforward BYPRP method.¹⁰³ Mr. Murray mentioned past Ameren Missouri rate cases' authorized ROEs and Illinois's ROE formula,¹⁰⁴ but he did not explain how his recommended ROE of 9.25% is calculated from his estimated COE range 7.0% to 7.5%.¹⁰⁵

Q. What are Staff's concerns with Mr. Murray's recommended ROE?

Staff's concern is that Mr. Murray's recommended ROE of 9.25% is too low 13 A. 14 compared to the national average authorized ROE of 9.55% in electric utility rate cases completed during the year 2022.¹⁰⁶ Specifically, Mr. Murray's recommended ROE of 9.25% is 47 basis 15 16 points lower than the average authorized ROE of 9.72% in vertically integrated electric utility rate cases completed during the year 2022.¹⁰⁷ Staff is not aware of persuasive evidence that Ameren Missouri's authorized ROE should be materially lower than the ROEs authorized for it peer 18 19 electric utilities across the U.S. More fundamentally, most of the evidence, including data and

¹⁰¹ Page 2, lines 18-19, Murray's Direct Testimony.

¹⁰² Page 6, lines 1-13, Murray's Direct Testimony.

¹⁰³ Page 5, lines 14-15, and page 7, lines 8-18, Murray's Direct Testimony.

¹⁰⁴ Page 2, line 17, to page 3, line 5, Murray's Direct Testimony.

¹⁰⁵ Staff checked all 21 places where Mr. Murray mentioned ROE of 9.25% in his direct testimony.

¹⁰⁶ S&P Capital IQ Pro, Retrieved on January 3, 2023.

¹⁰⁷ 11 Authorized ROE, Won's Rebuttal Workpaper.

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analysis employed by Mr. Murray, does not support his recommended ROE of 9.25%. In other words, Mr. Murray's conclusion does not match his findings and analysis. Staff will explain using some examples of the inconsistency between Mr. Murray's analysis and his conclusion.

Q. What market analyses in Mr. Murray's direct testimony are indicating a current inclined trend of COE for electric utilities?

A. Mr. Murray presented several examples of an inclined trend of COE for electric utilities. First, Mr. Murray stated that capital market conditions of the utility industry indicate an increase in the COE since the Commission set The Empire District Electric Company ("Empire")'s ROE at 9.25%,¹⁰⁸ which was determined in the Commission's most recent, fully litigated electric rate case, Case No. ER-2019-0374 ("2019 Empire rate case").¹⁰⁹

In addition, Mr. Murray recognized that the COE has inclined since the 2019 Ameren Missouri rate case, Case No. ER-2019-0355, ("2019 Ameren rate case"), because he currently estimates Ameren Missouri's COE to be in the range of 7.0% to 7.5%, but he estimated a COE range of 5.5% to 6.5% in the 2019 Ameren rate case.¹¹⁰ It is interesting that Mr. Murray recommended the same authorized ROE of 9.25% in both the current rate case and 2019 Ameren rate case, even though he estimated the COE to be much higher for this rate case compared to the 2019 Ameren rate case.¹¹¹

Second, Mr. Murray recognized that current investment grade utility bond yields are higher than yields over the last three years.¹¹² Bond yields are one of the most important indicators of investors' required COE for utility companies. All other things being equal, a higher bond yield

¹⁰⁸ Page 2, lines 19-20, Murray's Direct Testimony.

¹⁰⁹ Amended Report and Order issued July 23, 2020, in Case No. ER-2019-0374.

¹¹⁰ Page 5, line 15, & Page 8, lines 7-8, Murray's Direct Testimony.

¹¹¹ Page 8, lines 3-4, Murray's Direct Testimony.

¹¹² Page 9, lines 1-4, Murray's Direct Testimony.

indicates a higher required COE.¹¹³ For instance, Moody's 'Baa' corporate bond yield of 3.16% in December of 2020 has risen 310 basis points to 6.26% in October of 2022.¹¹⁴ Third, Mr. Murray illustrated that from the beginning of 2015, Ameren Corp.'s P/E ratio traded in-line with the electric utility industry except for a brief period at the end of 2015.¹¹⁵ This implies Ameren Corp.'s cost of capital may be generally consistent with the industry average. The national average authorized ROE in electric utility rate cases completed during the year 2022 was 9.55%.¹¹⁶ Mr. Murray recognized the average electric utility authorized ROE during the 12-months ending through September 30, 2022 was 9.376%.¹¹⁷ Therefore, Mr. Murray should know that there is a current inclined trend of ROEs for electric utilities including Ameren Missouri. Fourth, Mr. Murray cited the Wall Street Journal that indicated interest rates have recently risen swiftly, not because investors are betting on an economic surge, but because accelerating inflation is forcing the Federal Reserve to act quickly to rein in price pressures.¹¹⁸ All other things being equal, a higher interest rate indicates a higher required COE.¹¹⁹ Fifth, Mr. Murray cited another Wall Street Journal article that said utility stocks tend not to take well to rising interest rates for two reasons: one is utilities have large debt burdens, and the other is utility stocks are a bond substitute.¹²⁰ These reasons imply that utility investors require a higher return from utilities stock. All these examples listed above from Mr. Murray's direct testimony show that his market analyses indicate a current inclined COE trend.

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¹¹³ Brigham, E. F., Shome, D. K., & Vinson, S. R. (1985). The risk premium approach to measuring a utility's cost of equity. Financial Management, 33-45.

¹¹⁴ FRED, Economic Data, St. Louis Federal Reserve, <u>https://fred.stlouisfed.org/series/DBAA</u>.

¹¹⁵ Page 12, lines 6-11, Murray's Direct Testimony.

¹¹⁶ S&P Capital IQ Pro, Retrieved on January 3, 2023.

¹¹⁷ Staff Data Request No. 0470.

¹¹⁸ Page 16, lines 30-31 & Page 17, lines 1-2, Murray's Direct Testimony.

¹¹⁹ Morin, R. A. (2021). Modern Regulatory Finance: Utilities Cost of Capital, PUR Books, (Page 144).

¹²⁰ Page 18, lines 10-31, Murray's Direct Testimony.

Q. Please explain Mr. Murray's COE estimation methods and results for Ameren
 Missouri.

A. Mr. Murray performed a company-specific COE analysis on Ameren Corp. as well as a proxy group COE analysis.¹²¹ Mr. Murray used a multi-stage DCF approach as well as a CAPM approach and then tested the reasonableness of his COE estimates by using a straight-forward bond-yield-plus-risk-premium ("BYPRP") method.¹²² It should be noted that Mr. Murray's BYPRP method discussed in the CFA curriculum is different from Ms. Bulkley's BYPRP method. Mr. Murray's BYPRP COE is calculated by summing a company's bond yield with a company's equity risk premium. In contrast, Ms. Bulkley's BYPRP COE is estimated using a regression analysis.

Mr. Murray estimated, using Ameren Corp.'s most recent 3-month average ending December 31, 2022, stock price of approximately \$84, the implied DCF COE for Ameren Corp. to be approximately 7.3% to 7.6%.¹²³ Using a proxy group of 39 electric utilities classified by the EEI,¹²⁴ Mr. Murray estimated a DCF COE range of 7.65% to 7.90%.¹²⁵ Mr. Murray's current CAPM COE estimates of 8.50% to 8.80% are over 200 basis points higher than his CAPM COE estimates of approximately 6.50% to 6.90% from the 2021 Ameren Missouri rate case, Case No. ER-2021-0240, ("2021 Ameren rate case").¹²⁶

In addition, adding a 3% risk premium to recent Yields to Maturities of approximately 5.00% to 5.25% on Ameren Missouri's long-term bonds, Mr. Murray estimated a BYPRP COE of

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¹²¹ Page 26, lines 21-22, Murray's Direct Testimony.

¹²² Page 26, lines 22-24, Murray's Direct Testimony.

¹²³ Page 31, lines 6-9 and Schedule DM-D-2, Murray's Direct Testimony.

¹²⁴ Page 32, lines 3-4, Murray's Direct Testimony.

¹²⁵ Page 33, lines 3-5 and Schedule DM-D-3, page 1, Murray's Direct Testimony.

¹²⁶ Page 36, lines 10-12, Murray's Direct Testimony.

1	8.00% to 8.25%	%. ¹²⁷ Mr. Murray recognized that Ameren Missouri's COE has increased by 225 to
2	250 basis point	as since 2021 Ameren rate case, ¹²⁸ but he only gave an increase in ROE of 25 basis
3	points over his	recommendation of 9.0% in the 2021 Ameren rate case. ¹²⁹
4	Q.	Please explain what factors were considered when Mr. Murray recommended
5	ROEs for Ame	ren Missouri?
6	А.	Mr. Murray stated he considered the following: ¹³⁰
7		1) Ameren Corp.'s Implied COE $(7.30\% \text{ to } 7.60\%)$, ¹³¹
8		2) Murray's proxy group's COE (7.65% to 7.90%), ¹³²
9		3) Investor expectations on allowed ROEs,
10		4) Average electric utility authorized ROE, ¹³³ and
11		5) Ameren Missouri's affiliate allowed ROR.
12	Q	Does Staff agree with Mr. Murray that based on the listed factors his recommended
13	ROE range of	8.40% to 9.25% would be justified with 9.25% being reasonable for Ameren
14	Missouri to attr	ract capital?
15	A.	No. First, Mr. Murray did not explicitly explain in his direct testimony how these
16	factors are able	e to produce his recommended ROE of 9.25% with a range of 8.40% to 9.25%.
17	Mr. Murray pro	ovided a significant amount of pages in his testimony about his P/E ratio analysis
18	without any cle	ear explanation about how his listed factors are related. ¹³⁴ According to his response
19	to Staff's data	request, Mr. Murray did not analyze P/E ratios for purposes of directly estimating

¹²⁷ Page 37, lines 10-16, Murray's Direct Testimony.
¹²⁸ Page 37, lines 15-16, Murray's Direct Testimony.
¹²⁹ Page 2, line 13-14, Murray's Direct Testimony, ER-2021-0240.
¹³⁰ Page 38, lines 10-23, Murray's Direct Testimony.
¹³¹ Page 31, lines 8-9, Murray's Direct Testimony.
¹³² Page 33, lines 3-4, Murray's Direct Testimony.
¹³³ Page 6, lines 6-7, Murray's Direct Testimony.
¹³⁴ Page 38, lines 17-23, Murray's Direct Testimony. (used 'P/E ratio' 44 times in pages 10-43).

the COE, but analyzed P/E ratios for purposes of assessing the relative value being assigned to electric utility stocks as compared to changes in long-term interest rates.¹³⁵ Staff wants to note that P/E ratios are one of multiple important factors of the COE estimation, but authorized ROEs cannot be decided only considering P/E ratios.

Second, it is unclear how Mr. Murray calculated his recommended ROE range of 8.40% to 9.25% from his COE estimated ranges. Mr. Murray estimated Ameren Corp.'s COE ranges of 7.30% to 7.60%,¹³⁶ and his proxy group's COE ranges of 7.65% to 7.75%.¹³⁷ However, as explained above, Mr. Murray's explanation on how he determined his ROE range of 8.40% to 9.25% from his past rate case analysis was inconsistent with his analysis of market conditions,¹³⁸ and it is unclear how the explanation is related to his COE ranges. According to his response to Staff's data request, Mr. Murray insisted that estimating the COE is not a mathematical exercise.¹³⁹

Third, in the year 2022, the national average authorized ROE for vertically integrated electric utilities was 9.72%.¹⁴⁰ Mr. Murray claimed the recent average of authorized ROEs was approximately 9.40%, but in his direct testimony, he did not explain how he got this information.¹⁴¹ According to his response to Staff's data request, Mr. Murray stated, "Mr. Murray simply rounded to 9.4% for purposes of his testimony."¹⁴² Therefore, although Mr. Murray insisted otherwise, there is no evidence that he properly considered the recent average electric utility authorized ROE

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¹³⁵ Staff's Data Request No. 0472.

¹³⁶ Page 31, lines 11-15, Murray's Direct Testimony.

¹³⁷ Page 33, lines 3-4, Murray's Direct Testimony.

¹³⁸ Page 6, lines 5-9, Murray's Direct Testimony.

¹³⁹ Staff's Data Request No. 0469.

¹⁴⁰ S&P Capital IQ Pro, retrieved in January 3, 2022.

¹⁴¹ Page 6, lines 6-7, Murray's Direct Testimony.

¹⁴² Staff's Data Request No. 470.

in the U.S.¹⁴³ As Staff noted above, the overall national average electric utility authorized ROE was 9.55% in 2022.¹⁴⁴

Fourth, Mr. Murray insisted that recent increases in interest rates would cause Ameren Illinois' electric utility authorized ROE to be closer to 9.0%.¹⁴⁵ Ameren Missouri's sister company Ameren Illinois' authorized ROE is determined by a prescribed ROE formula with the 50 basis point collar of authorized ROE,¹⁴⁶ so it is inappropriate to compare Ameren Illinois's formula determined ROE rate directly with the Commission's authorized ROE.

Q. Does Staff agree with Mr. Murray's listed reasons that he thinks his recommended
9.25% ROE strikes a fair balance?¹⁴⁷

A. No. First, Mr. Murray stated, "it appropriately reduces Ameren Missouri's 9.53% ROE which was awarded when the electric utility industry's COE was higher."¹⁴⁸ However, nowhere in his direct testimony did Mr. Murray report how the electric utility industry's COE was higher when Ameren Missouri's 9.53% ROE was determined in Case No. ER-2014-0258 in 2015. Furthermore, the 2015 rate case decision is inappropriate to use as a benchmark of a comparative COE analysis because underlying market conditions have fundamentally changed in the past 7 years.

Second, Mr. Murray stated, "it recognizes that Ameren Missouri's business risk has
declined since 2015." Staff agrees with Mr. Murray because of Ameren Missouri's reduced
business-risk profile due to its ability to elect PISA ratemaking treatment, which it did in

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¹⁴³ Page 6, lines 1-13, Murray's Direct Testimony.

¹⁴⁴ S&P Capital IQ Pro, Retrieved on January 3, 2023.

¹⁴⁵ Page 2, line 28, to page 3, line 1, Murray's Direct Testimony.

¹⁴⁶ Illinois Commerce Commission, Ameren Illinois Company d/b/a Ameren Illinois, Docket No. 13-0501.

¹⁴⁷ Page 54, lines 12-18, Murray's Direct Testimony.

¹⁴⁸ Page 54, lines 13-14, Murray's Direct Testimony.

September 2018.¹⁴⁹ However, in the 2019 Ameren rate case, Mr. Murray estimated Ameren Missouri's COE range to be 5.50% to 6.50% and recommended an ROE of 9.25% considering a declining Ameren Missouri business risk.¹⁵⁰ Currently, Mr. Murray has recommended an ROE of 9.25% but estimated a higher Ameren Missouri COE rage of 7.00% to 7.50%.¹⁵¹ Therefore, a decline in Ameren Missouri's business risk over time does not justify his same recommended ROE of 9.25% under present conditions.

Third, Mr. Murray stated, "it puts Ameren Missouri at closer parity to Ameren Illinois's electric utility current ROR authorizations." However, Ameren Illinois' ROE, which was determined by formula rates, is not comparable with Ameren Missouri's authorized ROE.¹⁵² It has been alleged that the use of formula rates increases the likelihood of a utility passing through excess and imprudent costs to customers.¹⁵³

Fourth, Mr. Murray stated, "the increase to 9.25% from my 9.00% recommendation in the 2021 Ameren rate case recognizes an implied increase to the electric utility industry's COE during early Fall of 2022." There is no objective evidence that his recommended ROE of 9.00% in 2021 was just and reasonable because it is not the Commission's decision and only Mr. Murray's opinion, so Mr. Murray's self-justification of his recommended ROE of 9.25% is baseless.

Q. Does Staff have any concerns on his COE estimation methods such as the multi-stage DCF or CAPM models?

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¹⁴⁹ Page 25, lines 10-11, Murray's Direct Testimony.

¹⁵⁰ Page 8, lines 3-8, Murray's Direct Testimony.

¹⁵¹ Page 5, lines 14-15, Murray's Direct Testimony.

¹⁵² Securities and Exchange Commission, Electric Service Regulatory Rate Review, Retrieved January 23, 2023, <u>https://www.sec.gov/Archives/edgar/data/18654/000100291021000103/R9.htm</u>.

¹⁵³ ELCON, Formula Rate, Retrieved January 16, 2023, <u>https://elcon.org/formula-rates/</u>.

1	A. No. However, Staff notes that his COE estimates using DCF and CAPM are
2	approximately 50 basis points and 200 basis points higher compared to his electric utility industry
3	COE estimate in the 2021 Ameren rate case, respectively. ¹⁵⁴ At that time, Mr. Murray
4	recommended an authorized ROE of 9.00%. ¹⁵⁵
5	Q. Please summarize Staff's response to Mr. Murray's direct testimony regarding
6	Ameren Missouri's authorized ROE.
7	A. Staff agrees with most of Mr. Murray's market analysis and COE analysis.
8	However, Staff does not agree with Mr. Murray's recommended ROE of 9.25% because his
9	analyses indicate a higher ROE than the most recent Commission-authorized ROE of 9.25% for
10	an electric utility. ¹⁵⁶ Mr. Murray does not fully consider the fact that the Fed has decided to keep
11	raising interest rates until they are able to reduce the inflation rate to its 2% objective. ¹⁵⁷ As Staff
12	explained above, the national average authorized ROE for vertically integrated electric utilities
13	was 9.72% in 2022. ¹⁵⁸ Considering current market conditions, Mr. Murray's recommended ROE
14	of 9.25% should not be accepted as a reasonable ROE for Ameren Missouri.

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Q.

2. Capital Structure

What is Mr. Murray's recommended capital structure for use in this proceeding?

A. For Ameren Missouri, Mr. Murray recommends a capital structure that consists of approximately 43.00% common equity, 0.69% preferred stock and 56.31% long-term debt based

¹⁵⁴ Page 33, line 8, and page 36, line 10, Murray's Direct Testimony.
¹⁵⁵ Page 2, line 13-14, Murray's Direct Testimony, ER-2021-0240.

¹⁵⁶ Amended Report and Order issued July 23, 2020, in Case No. ER-2019-0374.

¹⁵⁷ Fed, Federal Reserve issues FOMC statement, June 15, 2022. (https://www.federalreserve.gov/newsevents/pressreleases/monetary20220615a.htm) ¹⁵⁸ S&P Capital IQ Pro, retrieved in January 3, 2022.

on his analysis of Ameren Corp.'s capital structures that is in line with Ameren Corp.'s recent targeted consolidated capital structure.¹⁵⁹

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Q. What is Staff's concern with Mr. Murray's capital structure recommendation?

4 A. Staff has one major concern with Mr. Murray's recommendation. Mr. Murray recommended a capital structure that was developed and based on Ameren Corp.'s consolidated capital structure, instead of Ameren Missouri's standalone capital structure. Mr. Murray states that Ameren Corp.'s capital structure has had a common equity ratio of approximately 43.00%, net of short-term debt.¹⁶⁰ However, Ameren Missouri's capital structure as of September 30, 2022, indicates a common equity ratio of 51.84%.¹⁶¹ Mr. Murray states the target capital structure of Ameren Missouri by Ameren Corp. is a common equity ratio of 52.00%.¹⁶² Interestingly, 10 according to Ameren Missouri, it has neither internally identified nor externally communicated a 12 targeted capital structure.¹⁶³ Anyway, neither Ameren Missouri's actual capital structure nor Mr. Murray's assumed target capital structure support Mr. Murray's recommended common 13 14 equity ratio of 43.00%. In addition, the 2022 average equity ratio for other electric utility 15 companies throughout the U.S. is approximately 50.44%.¹⁶⁴

> Q. Please explain more about equity ratios used in other electric utility rate cases.

In 2022, the national average equity ratios from fully litigated and settled rate cases A. were 50.89% and 49.63%, respectively. The average equity ratio of all 51 electric rate cases was 50.44% in 2022. Considering the historical average equity ratio of approximately 50% used for

¹⁵⁹ Page 39, lines 14-17, Murray's Direct Testimony.

¹⁶⁰ Page 49, lines 3-4, Murray's Direct Testimony.

¹⁶¹ Staff's Data Request No. 0191.

¹⁶² Page 3, lines 6-7, Murray's Direct Testimony.

¹⁶³ Staff's Data Request No. 0192.

¹⁶⁴ S&P Capital IQ Pro, retrieved in January 3, 2022.

1 calculating the allowed ROR for electric utility rate cases, Mr. Murray's recommended equity ratio of 43.00% is materially lower. Table 4 presents information compiled and published by 3 Regulatory Research Associates ("RRA"), which details the average equity ratios from 4 Commissions around the U.S. from 2012 to 2022, along with the number of cases considered:

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Table 4. Equity Ratios of Electric Utility Rate Cases (2012-2022)¹⁶⁵

	<u>Electric Utility</u>						
	Fully Litigated		Settled		Electric Total		
<u>Year</u>	<u>Equity (%)</u>	<u>Case (No.)</u>	<u>Equity (%)</u>	<u>Case (No.)</u>	<u>Equity (%)</u>	<u>Case (No.)</u>	
2012	50.13	29	51.40	23	50.69	52	
2013	48.58	17	49.70	26	49.25	43	
2014	50.30	22	50.26	13	50.28	35	
2015	49.20	17	49.28	14	49.23	31	
2016	49.82	25	47.51	16	48.91	41	
2017	49.23	24	48.57	24	48.90	48	
2018	48.70	22	49.27	27	49.02	49	
2019	51.07	26	47.84	14	49.94	40	
2020	49.85	29	49.43	25	49.66	54	
2021	50.69	28	49.25	22	50.06	50	
2022	50.89	33	49.63	18	50.44	51	

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Q. Does Mr. Murray's recommendation to use the parent company's capital structure meet the standard of generally-accepted utility ratemaking procedures?

No. Mr. Murray's recommendation is not compatible with typical regulatory A. practices on when to use a parent company's capital structure instead of a subsidiary's own capital structure for the subsidiary's ratemaking. The Society of Utility and Regulatory Financial Analysts ("SURFA") lists the following four guidelines for determining when to use a parent company's capital structure, in its guidebook, The Cost of Capital - A Practitioner's Guide ("CRRA Guide"):

¹⁶⁵ S&P Capital IQ Pro, Retrieved on July 2, 2022.

1 2	1. Whether the subsidiary utility obtains all of its capital from its parent, or issues its own debt and preferred stock;
3 4	2. Whether the parent guarantees any of the securities issued by the subsidiary;
5 6 7	 Whether the subsidiary's capital structure is independent of its parent (i.e., existence of double leverage, absence of proper relationship between risk and leverage of utility and non-utility subsidiaries); and,
8 9	4. Whether the parent (or consolidated enterprise) is diversified into non -utility operations. ¹⁶⁶
10	There is nothing in CRRA Guide that suggests it is appropriate to use Ameren Corp.'s
11	(the parent company of Ameren Missouri) capital structure to set Ameren Missouri's ROR at this
12	time.
13	For the first guideline, except for common stock and equity contributions, Ameren
14	Missouri has not received any other long-term financing or preferred stock, from Ameren Corp. ¹⁶⁷
15	Outside of the regulated money pool arrangement, Ameren Missouri has not directly received from
16	or provided short-term debts to Ameren Corporation or its Subsidiaries. ¹⁶⁸ A money pool
17	arrangement is a common financial relationship between the holding company and its subsidiaries.
18	In addition, Ameren Missouri's stand-alone capital structure supports its own bond rating. ¹⁶⁹
19	Ameren Missouri and Ameren Corp. are both rated by S&P and Moody's. ¹⁷⁰ Therefore, Ameren
20	Missouri meets the first criterion.

¹⁶⁶ David C. Parcell in The Cost of Capital – A Practitioner's Guide prepared for SURFA.
¹⁶⁷ Staff's Data Request No. 0196 (1).
¹⁶⁸ Staff's Data Request No. 0196 (2)-(3).
¹⁶⁹ RatingDirect[®], S&P Global Ratings, Union Electric Co. d/b/a/ Ameren Missouri, April 30, 2021.

¹⁷⁰ S&P Capital IQ Pro.

1	For the second guideline, neither Ameren Corp. nor Ameren Corp.'s other subsidiaries
2	guarantee the securities issued by Ameren Missouri. ¹⁷¹
3	For the third guideline, Staff has not found the existence of double leverage, or an absence
4	of a proper relationship between risk and leverage of utility and non-utility subsidiaries because
5	Ameren Missouri's common equity balance consists of common equity contributions from Ameren
6	Corporation and retained Ameren Missouri's earnings. ¹⁷²
7	For the fourth guideline, according to Ameren Corp.'s consolidated balance sheet in 2022,
8	Ameren Corp.'s non-utility assets make up 1.19% of Ameren Corp.'s total assets. ¹⁷³ This is not
9	concerning because Ameren Corp.'s non-utility operations are insignificant. Therefore, there is
10	no reason to use Ameren Corp.'s consolidated capital structure for ratemaking capital structure of
11	Ameren Missouri according to CRRA Guide upon which Staff relies.
12	IV. SUMMARY AND CONCLUSIONS
13	Q. Please summarize the conclusions of your rebuttal testimony.
14	A. Ms. Bulkley's recommended ROE of 10.20% for Ameren Missouri is not just and
15	reasonable considering her inappropriate reliance on unreasonable inputs to her DCF and CAPM

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analyses. Staff also recognizes a single independent input of interest rate in Ms. Bulkley's BYPRP

method is inappropriate for estimating proper ROE estimates. Staff has concerns with OPC

witness Murray's recommended authorized ROE of 9.25% because it does not properly consider

the Fed's current fight to reduce the inflation rate. Considering the current interest rate hike, Staff

recommends that the reasonable authorized ROE to use in this proceeding is 9.59%, in a reasonable

¹⁷¹ Staff's Data Request No. 0196 (6).

¹⁷² Staff's Data Request No. 0196.1.

¹⁷³ Staff's Data Request No. 0196 (8).

range of 9.34% to 9.84%. Currently, Staff is reviewing Ameren Missouri's true-up capital
 structure and cost of debt. Staff will make its final recommendation of ROR in its surrebuttal
 testimony and true-up testimony in this proceeding.

Does this conclude your rebuttal testimony?

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A. Yes.

Q.

BEFORE THE PUBLIC SERVICE COMMISSION

OF THE STATE OF MISSOURI

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In the Matter of Union Electric Company d/b/a Ameren Missouri's Tariffs to Adjust Its Revenues for Electric Service

Case No. ER-2022-0337

AFFIDAVIT OF SEOUNG JOUN WON, PhD

STATE OF MISSOURI)	
)	SS.
COUNTY OF COLE)	

COMES NOW SEOUNG JOUN WON, PhD and on his oath declares that he is of sound mind and lawful age; that he contributed to the foregoing Rebuttal Testimony of Seoung Joun Won, PhD; and that the same is true and correct according to his best knowledge and belief.

Further the Affiant sayeth not.

SEOUNG JOUN WON, PhD

JURAT

Subscribed and sworn before me, a duly constituted and authorized Notary Public, in and for the County of Cole, State of Missouri, at my office in Jefferson City, on this 914 day of February 2023.

D. SUZIE MANKIN Notary Public - Notary Seal State of Missouri Commissioned for Cole County My Commission Expires: April 04, 2025 Commission Number: 12412070

Notary Public