FILED August 12, 2016 Data Center Missouri Public Service Commission

Exhibit No.: Issue: Witness: Sponsoring Party: Type of Exhibit: Case No.: Date Testimony Prepared:

Rate of Return Shana Griffin MoPSC Staff Surrebuttal Testimony ER-2016-0023 May 16, 2016

## MISSOURI PUBLIC SERVICE COMMISSION

# COMMISSION STAFF DIVISION OPERATIONAL ANALYSIS

## FINANCIAL ANALYSIS UNIT

## SURREBUTTAL TESTIMONY

OF

## SHANA GRIFFIN

# THE EMPIRE DISTRICT ELECTRIC COMPANY

CASE NO. ER-2016-0023

Jefferson City, Missouri May 2016

\*\* Denotes Highly Confidential Information \*\*

File No

Date 62-16 Repo

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1	SURREBUTTAL TESTIMONY					
2	OF					
3		SHANA GRIFFIN				
4		THE EMPIRE DISTRICT ELECTRIC COMPANY				
5		CASE NO. ER-2016-0023				
6	Q.	Please state your name.				
7	А.	My name is Shana Griffin.				
8	Q.	Are you the same Shana Griffin who previously filed rebuttal testimony on				
9	May 2, 2010	6, and prepared Section VII, Rate of Return ("ROR"), of the Staff's Cost of				
10	Service Repo	rt ("COS Report") filed in this proceeding on March 25, 2016?				
11	А.	Yes, I am.				
12	Q.	What is the purpose of your surrebuttal testimony?				
13	А.	The purpose of my surrebuttal testimony is to respond to the rebuttal				
14	testimonies o	of Dr. James H. Vander Weide and Mr. Robert W. Sager. Dr. Vander Weide and				
15	Mr. Sager sp	onsored testimony on behalf of The Empire District Electric Company ("Empire"				
16	or "Company	").				
17	<u>EXE</u> CUTIV	E SUMMARY OF SURREBUTTAL TESTIMONY				
18	Q.	Please summarize your surrebuttal testimony.				
19	А.	I will respond to Dr. Vander Weide's rebuttal testimony concerning the size of				
20	Staff's proxy	group, Staff's application of the Discounted Cash Flow ("DCF") model, and the				
21	growth rates	Staff used in its analyses. I will respond to Mr. Sager's rebuttal testimony				
22	regarding Sta	ff's recommended disallowance of certain debt costs. I will also update my cost				

1	of debt and capital structure recommendations using Empire's financial data through the						
2	agreed-to true-up period in this case.						
3	TRUE-UP RECOMM	IENDATION					
4	Q. Has E	npire provided	capital struct	ure and emb	bedded cost	of capital	
5	information that allows	s you to update y	our recommend	ation through	the true-up p	criod in this	
6	case?						
7	A. Yes. Th	ney provided info	ormation throug	n March 31, 20	)16.		
8	Q. Are you	1 revising your	recommended a	llowed ROE	in conjuncti	on with the	
9	true-up of the capital s	ructure and the e	mbedded cost o	f debt?			
10	A. No.						
11	Q. What a	e the component	ts of the capital	structure and	the cost of	capital after	
12	using data through Ma	ch 31, 2016?					
13	A. They ar	e as follows ( <i>see</i>	also Schedules	SG-s1, SG-s2	and SG-s3):		
14							
					of Return Usin Equity Return of	-	
	Conital Component	Percentage	Embedded	<u>9.50%</u>	9.75%	10.00%	
	Capital Component	of Capital	<u>Cost</u>	9.50%	0.1070	10.0078	
	Common Stock Equity	48.90%		4.65%	4.77%	4.89%	
	Long-Term Debt	<u>51.10%</u>	<u>5.33%</u>	<u>2.73%</u>	<u>2.73%</u>	<u>2.73%</u>	
	Total	100.00%		7.37%	7.49%	7.62%	
	Source: Empire's True-Up Workpapers	·····					
15							
10							
16	Q. In Staff	s true-up embed	ded cost of long	term debt cal	culation for	Empire, did	

18 \$2.5 million of debt expenses incurred to amend its mortgage bond indenture?

1	A. Yes. Consistent with the general rate case proceedings, Staff's cost of debt
2	calculation still excludes the remaining unamortized expense balance associated with
3	Empire's debt expenses incurred to amend its mortgage bond indenture in order to allow it to
4	maintain its dividend per share of \$1.28 at the time. The remaining unamortized expense
5	balance is now approximately \$1.3 million. Staff subtracted this amount from Empire's cost
6	of debt calculation for the period ending March 31, 2016. Staff provides the underlying
7	details of its embedded cost of debt estimate in Schedule SG-s3.
8	Q. How much short-term debt did Empire have outstanding as of the end of the
9	true-up period of March 31, 2016?
10	A. According to Empire's true-up workpapers and Empire's response to Staff
11	Data Request No. 0094.1, Empire had \$19 million of short-term debt outstanding as of the
12	true-up period March 31, 2016. Staff does not include the \$19 million of short-term debt
13	outstanding in its updated recommended ratemaking capital structure because for the twelve
14	months ending March 31, 2016, Empire's average Construction Work in Progress ("CWIP")
15	balance exceeded its short-term debt balance.
16	RESPONSE TO DR. VANDER WEIDE'S REBUTTAL TESTIMONY
17	Q. In his rebuttal testimony, Dr. Vander Weide discusses his concern with Staff's
18	proxy group selection criteria. What is Staff's response?
19	A. Staff's criteria for purposes of selecting companies for its proxy group are
20	as follows:
21 22 23 24 25	<ol> <li>Classified as a power company by SNL;</li> <li>Publicly-traded stock;</li> <li>Followed by the Edison Electric Institute ("EEI") and classified as a regulated electric utility;</li> <li>At least 50% of plant from electric utility operations;</li> </ol>

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1 2 3 4 5 6 7	<ol> <li>5. At least 25% of electric plant from generation;</li> <li>6. At least 80% of income from regulated utility operations;</li> <li>7. No reduced dividend since 2013;</li> <li>8. At least investment grade credit rating;</li> <li>9. At least 2 equity analysts providing long-term growth projections in the last 90 days; and,</li> <li>10. No significant merger or acquisition announced recently.</li> </ol>				
8	Staff used these criteria to improve the risk comparability of its proxy group to the risk of				
9	Empire. Companies incur two types of risk, business risk and financial risk. The financial				
10	risk of an entity is driven by the amount of fixed obligations created by issuing debt. Some				
11	analysts will attempt to screen their comparable companies for financial risk by selecting				
12	companies with a certain common equity percentage in their capital structure. I controlled for				
13	this type of risk by selecting companies that have at least an investment grade credit rating.				
14	The business risk of an entity is primarily driven by the dominant operations of the company.				
15	The best way to select companies that face similar business risk is to select companies that are				
16	in the same business as the operations being evaluated. Most finance textbooks commonly				
17	refer to this approach as the "pure play method." Because we are attempting to determine the				
18	appropriate cost of capital for the risks inherent in Empire's regulated electric utility				
19	operations, it is important to select for companies in the proxy group whose stock prices are				
20	primarily influenced by risks consistent with rate-regulated, integrated electric utility				
21	operations (assets included generation, transmission and distribution). Consequently, Staff				
22	chose companies that were classified as a "Regulated" electric utility by EEI, at least 50% of				
23	plant from their electric utility operations, at least 25% electric plant from generation and at				
24	least 80% of income from regulated utility operations. The combination of these criteria				
25	ensures the selection of companies that have both a large asset base and a large income base				
26	from their regulated utility operations comparable to Empire.				

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1	Q. Dr. Vander Weide criticizes Staff's comparable company criteria of requiring					
2	that companies be classified as "Regulated" by EEI to be selected as a member of the proxy					
3	group. Does Staff have any response to Dr. Vander Weide's criticism?					
4	A. Yes, companies in EEI's "Regulated" asset group have less risk than					
5	companies in EEI's "Mostly Regulated" and "Diversified" groups; therefore, limiting the					
6	members in the proxy group to companies in EEI's "Regulated" asset group results in a better					
7	proxy group for estimating the regulated electric utility industry's cost of equity ("COE").					
8	Q. On pages 11 through 14, in his rebuttal testimony, Dr. Vander Weide					
9	discusses a variety of matters regarding the growth rates Staff analyzed when performing					
10	Staff's constant-growth DCF analysis, including Staff's use of historical growth rates and					
11	analysts' earnings per share ("EPS") growth forecasts in estimating the growth component of					
12	its constant-growth DCF model. What is Staff's response?					
13	A. Staff clearly explains in the ROR Section of the COS Report in this case that					
14	the constant-growth DCF method may not yield reliable results if industry and/or economic					
15	circumstances cause expected near-term growth rates to be inconsistent with sustainable					
16	perpetual growth rates. <sup>1</sup> Consequently, Staff decided that a multi-stage DCF analysis would					
17	provide a more reliable COE estimate. Further, Staff did not rely on the constant-growth DCF					
18	to quantify the change in the COE since the Commission last set allowed ROEs in Case Nos.					
19	ER-2014-0258 and ER-2014-0370.					

<sup>&</sup>lt;sup>1</sup> Dr. Aswath Damodaran, Professor of Finance of the New York University Stern School of Business, advocates using a multi-stage methodology if the constant-growth rate is expected to be 1-2% different than the earlier stage growth rates. Aswath Damodaran, *Investment Valuation: Tools and techniques for determining the value of any asset*, University Edition, John Wiley & Sons, Inc., 1996, p. 193.

Q. On page 15 of Dr. Vander Weide's rebuttal testimony, he criticizes Staff's
 opinion that analysts' projected growth rates for electric utilities are not sustainable in the
 long run. What is Staff's response to this criticism?

4 Dr. Vander Weide argues that Staff should use equity analysts' projected long-A. 5 term compound annual growth rates ("CAGR") in EPS, regardless of whether investors consider these CAGR to be "sustainable." He also argues that Staff fails to recognize that 6 7 equity analysts' growth forecasts affect stock prices. Dr. Vander Weide argues that Staff 8 should adjust the stock prices for the companies in Staff's DCF analyses, as well as the 9 growth forecasts, if Staff believes that the equity analysts' long-term projected CAGR in EPS 10 are irrational. Although Staff does not believe investors blindly accept equity analysts' five-year CAGR in EPS for purposes of making investment decisions, it appears to Staff that 11 12 Dr. Vander Weide is missing Staff's point. While equity analysts' opinions do matter to 13 investors, this does not mean that investors expect the growth of electric utility companies' 14 stock prices to be the same as equity analysts' projected five-year CAGR in EPS. Staff has 15 never seen an equity analyst use his/her own projected five-year CAGR in EPS as a perpetual 16 growth rate in a constant-growth DCF analysis. Practical investment analyses simply do not 17 support Dr. Vander Weide's position on this matter.

Regardless, Staff believes that if a growth rate estimate does not reflect rational investor expectations of long-term sustainable growth, then an analyst is justified in rejecting that growth rate estimate, at least for periods exceeding the five years for which the growth rate was projected. According to *The Cost of Capital-A Practitioners Guide* by David Parcell, page 8-5, "The DCF method assumes that investors evaluate stocks in a classical economic framework and buy and sell securities rationally at prices which reflect that value assessment.

1	Classical economic, or valuation, theory maintains that the value of a financial asset is
2	determined by its earning power, or its ability to generate future cash flows. As a result, DCF
3	theory assumes that the stock price of a firm fully considers and reflects the return expected
4	by stockholders." This assumption implies that the current stock price reflects investor
5	expectations, which includes not only near-term growth, but also more rational long-term
6	constant growth. Dr. Vander Weide is incorrect in assuming that rational investors would rely
7	on equity analysts' projected five-year CAGR in EPS for a sustainable long-term growth rate
8	in valuing a stock.
0	O Dr. Vander Weide states in his reputtal testimony that "investors purchase

9 Q. Dr. Vander Weide states in his rebuttal testimony that "investors purchase 10 information on analysts' growth forecasts at considerable expense" is further support for 11 using analyst's growth forecasts to estimate the growth component of the DCF model. What 12 is Staff's response?

13 A. Staff has reviewed numerous equity analysts' research reports published for the benefit of informing investors. Staff emphasizes that it has never seen an investment 14 15 analysis of a utility company that used 5-year EPS CAGR forecast for purposes of estimating 16 the growth in dividends per share ("DPS") in a single-stage, constant-growth DCF or for the 17 final stage in a multi-stage DCF. Considering the fact that the very equity analysts that 18 provide 5-year EPS CAGR do not use them as a proxy for expected long-term DPS growth in 19 their own analyses should be proof in and of itself that stock prices do not reflect this 20 assumption.

Q. On page 10 of his rebuttal testimony, Dr. Vander Weide criticizes Staff for not
using the quarterly compounding version of the DCF model as he did. Do you have any
response to his criticism?

1 -	A. Yes. Investors receive investment research information from publications such
2	as Value Line, which does not publish quarterly projected dividends. Value Line provides
3	projected dividends on an annual basis. The dividend yield provided by Value Line in its
4	Ratings and Reports tear sheets is based on the expected dividend for the next year without
5	quarterly compounding. The following definition of "dividend yield" is contained in the
6	Value Line Investment Survey for Windows: User's Manual, © 1995 through 2002:
7 8 9 10 11 12 13	The common dividends declared per share expressed as a percentage of the average annual price of the stock. Dividend yield = common dividends declared per share divided by the average annual price of a stock. The year-ahead estimated dividend yield (shown in the top right-hand corner of the Value Line page) is the estimated total of cash dividends to be declared over the next 12 months, divided by the recent price of the stock.
14	Staff believes that investors make their investment decisions primarily based upon the annual
15	dividend assumption, and for that reason it is appropriate to estimate investors' required
16	returns based on that assumption.
17	Q. On page 23 of his rebuttal testimony Dr. Vander Weide claims Staff's COE
18	estimate underestimates Empire's COE by at least 200 to 300 basis points but Staff was
19	correct to base its recommended 9.75 percent authorized ROE on the authorized ROEs found
20	in recent proceedings rather than the results of its COE studies. What is Staff's response?
21	A. The COE is the return required by investors and therefore is equivalent to the
22	discount rate investors use to estimate a fair price to pay for utility stock. Staff continues to
23	find extensive corroborating evidence that investors expect commissions to set allowed ROEs
24	higher than the COE. As Staff explained in Staff's COS Report, because the Commission
25	recently decided that a 9.50% allowed ROE was fair and reasonable for Missouri's lower risk
26	electric utilities, an allowed ROE of 9.75% for Empire is reasonable. The capital market

1 information Staff analyzed at the time it prepared the COS Report was not compelling enough 2 to cause Staff to attempt to convince the Commission recognize a change in capital costs for 3 purposes of setting an allowed ROE. Consequently, Staff recommended the Commission 4 authorize an ROE for Empire in the range of 9.50% to 10.00%, with a midpoint of 9.75%. 5 Staff's midpoint recommended ROE of 9.75% for Empire is approximately 25 basis points 6 higher than the recent allowed ROEs for Ameren Missouri and KCPL because Staff added 25 7 basis points due to Empire's lower credit rating, which is based on the business and financial 8 risks of Empire's regulated utility operations. Ameren and KCPL have corporate credit 9 ratings of 'BBB+' while Empire has a corporate credit rating of 'BBB.' The spreads between 10 'A' rated utility bonds and 'BBB'/'Baa' rated utility bonds have historically averaged 11 approximately 45 basis points. This spread would normally suggest a 15-basis point risk premium is acceptable for a company rated one notch lower (45/3 = 15). As mentioned 12 13 earlier, Staff noticed from the Mergent Bond Record that spreads between 'A' rated and 14 'BBB'/'Baa' rated utility bond yields had significantly increased recently to over double the 15 historical average. Staff's analysis using Mergent's utility bond yield constituent list 16 (excluding the energy companies) and FINRA data for the twelve weeks ended March 14, 17 2016, showed a spread of approximately 65 basis points between 'A' rated and 'BBB'/'Baa' 18 rated utility bonds. This spread would suggest approximately a 22-basis point risk premium 19 is acceptable for a company rated one notch lower (65/3 = 21.67). Therefore, because of the 20 recent increase in spreads between 'A' and 'BBB'/'Baa' rated utility bonds, Staff 21 recommends a 25-basis point adjustment.

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#### RESPONSE TO MR. SAGER'S REBUTTAL TESTIMONY

Q. In his rebuttal testimony, Mr. Sager challenges Staff's disallowance of the remaining unamortized expense balance of approximately \$1.3 million associated with Empire's \$2.5 million of debt expenses incurred to amend its mortgage bond indenture in order to provide a larger cushion in Empire's retained earnings balance so that shareholder dividends could continue to be paid during the Company's construction period. What is Staff's response?

8 A. Mr. Sager states on page 3 of his rebuttal testimony, "The Company's retained 9 earnings balance had dropped to approximately \$17.2 million by year-end 2007, in part 10because it had absorbed \$85.5 million of fuel and purchased power costs in the 2003-2006 11 period due to the lack of a fuel adjustment clause in Missouri (Staff's Cost of Service Report, 12 Case No. ER-2008-0093). Prior to 2008, the Company's Indenture did not allow Empire to 13 pay dividends with a negative retained earnings balance. " Therefore, according to Empire's 14 2008 Annual Report, Empire amended the Indenture on March 11, 2008, to provide it with the 15 flexibility to pay dividends up to a negative retained earnings balance of \$10.75 million. 16 Empire chose to pay a \$1.28 annual dividend per share from 1993 through 2010 and only had 17 sufficient earnings per share to support that level of dividends per share in 6 of those 18 years.

- Q. Mr. Sager implies in his rebuttal testimony that if Empire had reduced or been
  unable to pay its dividend, Empire's COE would be higher. Did any other Missouri utility
  request a higher allowed ROE because of an alleged higher COE after it reduced its dividend?
- A. No. In fact, according to a S&P summary analysis of Ameren Corp. in August
  2009 after Ameren Corp. reduced its dividend in February 2009, S&P stated, "The financial
  profile of the consolidated entity is maintained as 'significant,' enhanced by the company's

1	decision to reduce its dividend by \$1 per share, which we view as credit supportive."					
1						
2	(Emphasis added) Also, in a September 2009 S&P summary analysis of Great Plains Energy,					
3	Inc., (the parent company of KCPL) after it reduced its dividend in February 2009, S&P					
4	stated, "Additionally, the company has taken concrete measures to improve its credit					
5	quality. These include the issuance of equity, a 50% dividend reduction, and the operational					
6	improvement of its existing power plants." (Emphasis added).					
7	Q. Mr. Sager implies in his rebuttal testimony, on page 2 and 4, that the actions					
8	Empire took in 2008 to amend Empire's Indenture, to provide it additional flexibility to pay					
9	its dividend, were essential to maintaining an investment grade credit rating. Did S&P or					
10	Moody's downgrade Empire's corporate credit rating in response to Empire suspending its					
11	dividend for the last two quarters of 2011?					
12	A. No. In fact Moody's stated the following in its May 26, 2011, Global Credit					
13	Research On Empire:					
14	**					
15						
16						
17						
18						
19						
20	**					
20						
21	SUMMARY AND CONCLUSIONS					
22	Q. Would you please summarize Staff's conclusions presented in your surrebuttal					
23	testimony?					
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A. Yes. Staff continues to believe its ROE recommendation of 9.75% for Empire is reasonable and has presented evidence that supports this recommendation in relation to the ROEs authorized in the 2014 electric rate cases. Dr. Vander Weide's criticism of Staff's smaller proxy group is misplaced. A larger proxy group should not come at the expense of comparability. Also, Staff believes that its debt disallowance is necessary and appropriate at this time.

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8

Q. Does this conclude your surrebuttal testimony?

A. Yes, it does.

#### BEFORE THE PUBLIC SERVICE COMMISSION

#### **OF THE STATE OF MISSOURI**

In the Matter of The Empire District Electric ) Company's Request for Authority to Implement ) a General Rate Increase for Electric Service )

Case No. ER-2016-0023

#### **AFFIDAVIT OF SHANA GRIFFIN**

STATE OF MISSOURI	)	
	)	SS.
COUNTY OF COLE	)	

**COMES NOW SHANA GRIFFIN** and on her oath declares that she is of sound mind and lawful age; that she contributed to the foregoing SURREBUTTAL TESTIMONY; and that the same is true and correct according to her best knowledge and belief.

Further the Affiant sayeth not.

#### 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  $\frac{16 + 4}{10}$  day of May, 2016.

D. SUZIE MANKIN Notary Public - Notary Seal State of Missouri Commissioned for Cole County My Commission Expires: December 12, 2016 Commission Number: 12412070

Notary Public

;

## The Empire District Electric Company Case No. ER-2016-0023

## Recommended Allowed Rate of Return as of March 31, 2016 for The Empire District Electric Company

			Allowed Rate of Return Using Common Equity Return of:		
Capital Component	Percentage of Capital	Embedded Cost	9.50%	9.75%	10.00%
Common Stock Equity	48.90%		4.65%	4.77%	4.89%
Long-Term Debt	51.10%	5.33%	2.73%	2.73%	2.73%
Total	100.00%		7.37%	7.49%	7.62%

Notes:

See Schedule SG- s2 for the Capital Structure Ratios.

Schedule SG-s1

### The Empire District Electric Company Case No. ER-2016-0023

## Capital Structure as of March 31, 2016 for The Empire District Electric Company

Capital Component	A	Dollar mount (000's)	Percentage of Capital
Common Stock Equity	\$	808,314,415	48.90%
Preferred Stock	\$	. –	0.00%
Long-Term Debt	\$	844,739,497	51.10%
Short-Term Debt	\$	-	0.00%
Total Capitalization	\$	1,653,053,912	100.00%

Source: Empire's True up workpapers

SCHEDULE SG-s2

### The Empire District Electric Company Case No. ER-2016-0023 Embedded Cost of Long-Term Debt as of March 31, 2016 For The Empire District Electric Company

-	Amount Outstanding	Annual Cost
Bonds and Unsecured Notes Series:		
7.2% Series, Due 2016	\$25,000,000	\$1,800,000
6.375% Series due 2018	\$90,000,000	\$5,737,500
5.2% Series, due in 2040	\$50,000,000	\$2,600,000
6.7% Sr. Notes, Series, Due 2033	\$62,000,000	\$4,154,000
5.8% Sr. Notes, Series, Due 7/1/2035	\$40,000,000	\$2,320,000
4.65% Series, Due 6/1/2020	\$100,000,000	\$4,650,000
5.875%, Due 2037	\$80,000,000	\$4,700,000
6.82% Series, Due 6/1/2036-EDG	\$55,000,000	\$3,751,000
3.58% Series, due 4-2-2027	\$88,000,000	\$3,150,400
3.73% Series, Due 5/30/2033	\$30,000,000	\$1,119,000
4.32% Series, Due 5/30/2043	\$120,000,000	\$5,184,000
4.27% Series, due 12-1-2044	\$60,000,000	\$2,562,000
3.59% FMB Series due 8-20-2030	\$60,000,000	\$2,154,000
Premium, Discount and Expense	-\$15,260,503 <sup>1</sup>	\$1,169,080 <sup>1</sup>
Total	\$844,739,497	\$45,050,980

Embedded Cost of Long-term Debt

Source: Empire's True Up Workpapers

<sup>1</sup> Adjustment made for disallowance associated with Empire's debt expenses incurred to amend its mortgage bond indenture in order to provide additional flexibility to pay its dividend.

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5.33%