Exhibit No.: Issues: Cost of Capital Witness: Samuel C. Hadaway Sponsoring Party: Aquila Networks-MPS And L&P Case No.: ER-2005-0436

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Missouri Public Vieg Commission

Before the Public Service Commission of the State of Missouri

Rebuttal Testimony

of

Samuel C. Hadaway

Exhibit No Case No(s). FR-200 Date 1-09-04

TABLE OF CONTENTS OF REBUTTAL TESTIMONY OF SAMUEL C. HADAWAY AQUILA, INC. D/B/A AQUILA NETWORKS-MPS AND AQUILA NETWORKS-L&P CASE NO. ER-2005-0436

RECOMMENDATION OF THE PARTIES1
STANDARDS FOR JUDGING THE ADEQUACY OF EQUITY RETURNS4
THE COMPARABLE RETURN STANDARD6
THE ATTRACTION OF CAPITAL AND MAINTENANCE OF CREDIT STANDARD
REBUTTAL TO THE ANALYSIS AND RECOMMENDATIONS OF STAFF WITNESS DAVID MURRAY
REBUTTAL TO THE ANALYSIS AND RECOMMENDATIONS OF OPC WITNESS BEN JOHNSON
REBUTTAL TO THE ANALYSIS AND RECOMMENDATIONS OF FEA WITNESS MICHAEL GORMAN
ROE UPDATE

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI REBUTTAL TESTIMONY OF SAMUEL C. HADAWAY ON BEHALF OF AQUILA, INC. D/B/A AQUILA NETWORKS-MPS AND AQUILA NETWORKS-L&P CASE NO. ER-2005-0436

- 1 Please state your name and business address. 0. 2 My name is Samuel C. Hadaway. My business address is FINANCO, Inc., 3520 Α. Executive Center Drive, Austin, Texas 78731. 3 4 0. What is the purpose of your rebuttal testimony? 5 The purpose of my rebuttal testimony is to respond to the return on equity Α. 6 7 8 9 10 estimates. **RECOMMENDATIONS OF THE PARTIES** 11 12 What are the ROE recommendations of the various parties in this case? Q. 13 A. The Company is requesting an ROE of 11.5 percent. Staff witness Murray offers 14 15 16 percent. 17 0. 18 The Company is requesting a capital structure that consists of 51.8 percent debt A.
 - ("ROE") and capital structure recommendations of Commission Staff witness David Murray, Office of Public Counsel ("OPC") witness Ben Johnson, and Federal Executive Agencies/Sedalia Industrial Energy Users' Association/St. Joe Industrial Group ("FEA") witness Michael Gorman. I also update my equity cost

an ROE range of 8.5 percent to 9.5 percent. OPC witness Johnson recommends

an ROE of 9.95 percent. FEA witness Gorman recommends an ROE of 9.8

What are the capital structure recommendations of the parties?

19 and 48.2 percent equity. The requested capital structure is based on the average

1		capital structure percentage for the reference company group used to estimate		
2		ROE. Staff witness Murray recommends a capital structure consisting of 57.53		
3		percent debt and 42.47 percent equity. Mr. Murray's recommended capital		
4		structure is based on the Company's actual June 30, 2005 updated capital		
5		structure percentages. ¹ OPC witness Johnson recommends a capital structure		
6		consisting of 67.3 percent debt and 32.7 percent equity, which was the		
7		consolidated capital structure for Aquila at December 31, 2004. FEA witness		
8		Gorman recommends a capital structure consisting of 55 percent debt and 45		
9	·	percent equity, based on his comparable group average capital structure taken		
10		from the September 2005 C.A. Turner Utility Report (now AUS Utility Reports).		
11	•	Although we use the same proxy groups to estimate capital structure and ROE,		
12		Mr. Gorman's capital structure differs from mine because the C.A. Turner		
13		publication that he relied on includes short-term debt in its capital structure		
14		amounts, while my source for the same data, Value Line, does not. I will explain		
15		why Mr. Gorman's use of the C.A. Turner data is incorrect later in this testimony.		
16	Q.	How do Mr. Murray's. Dr. Johnson's, and Mr. Gorman's ROE		
17		recommendations compare with the appropriate returns for electric utilities		
18		being determined throughout the United States?		
19	A.	I have prepared as Rebuttal Schedule SCH-1 a summary of electric utility ROEs		
20		allowed by state commissions during the past two years. The average allowed		
21		ROE in during 2004 was 10.73 percent. For the first three quarters of 2005, the		
		¹ Mr. Murray's capital structure percentages as stated in his direct testimony were 63.84 percent debt and 36.16 percent equity. Based on his further evaluation of the Company's actual June 30, 2005 data, I understand that Mr. Murray will recommend a 42.47 percent equity ratio in his rebuttal testimony.		

1		average ROE was 10.41 percent. For the third quarter of 2005, the average
2		allowed ROE was 10.84 percent. These results show that the ROEs
3		recommended by Mr. Murray, Dr. Johnson, and Mr. Gorman are well below the
4		mainstream of recent ROEs allowed by other regulatory commissions around the
5		country.
6	Q.	How has this Commission stated that it would use evidence of the ROEs
7		allowed by other state regulators in determining authorized ROEs for
8		Missouri electric utilities?
9	A . [•]	The Commission has indicated generally that, while it will not set ROEs in
10		Missouri based on returns authorized by other commissions, it will consider the
11		$^-$ reasonableness of an ROE recommendation in light of the findings and decisions $^-$
12		of other regulators. In this regard, it is my understanding that the Commission has
13		also said that the national average ROE is an indicator of the capital market in
14		which Missouri utilities will have to compete for necessary capital. The
15	- -	Commission noted in the recent Empire District Electric Company rate case (Case
16		No. ER-2004-0570) that the 11.0 percent ROE authorized for Empire District was
17		in the mainstream of national ROE decisions for that same period. As indicated
18		above, the national average electric utility ROE granted in 2004 leading up to the
19		Empire District decision was 10.73 percent. Such a reasonableness check in this
20		proceeding is particularly important, given the very low ROE recommendations
21		of the other parties and the extensive upcoming capital requirements faced by
22		MPS/L&P. MPS/L&P will need to compete against other electric utilities to raise
23		the capital needed to meet these capital requirements.

1	Q.	Did other parties give any weight to such comparisons to modify their low
2		ROE recommendations?
3	A.	No. Although Mr. Murray discusses the returns allowed by other commissions on
4		pages 39 and 40 of his testimony, and he admits that the top end of his
5		recommended range in the Empire District case was 170 basis points below the
6		ROE ultimately set by the Commission after it gave consideration to those
7		returns, he continues to give no consideration to the large differences between his
8		current ROE recommendation and the returns recently granted by other
9		commissions. Dr. Johnson gives no consideration to contemporaneous returns
10		allowed by other commissions at all in any of his ROE analyses. Mr. Gorman
11		includes state commission "authorized electric returns" in his equity risk premium
12	· .	analysis, but his use of the data is not complete, as I will discuss later in this
13	- 4	testimony.
14	S	TANDARDS FOR JUDGING THE ADEQUACY OF EQUITY RETURNS
15	Q.	What standards do you propose to apply in determining which ROE
16		recommendations to accept?
17	Α.	I would turn back to the standards from the Hope and Bluefield decisions that I
18		cited in my direct testimony. Looking to those standards, I ask (1) whether the
19		returns to MPS/L&P would be commensurate with returns on investments in other
20		enterprises having corresponding risks and (2) whether the returns to MPS/L&P
21		would be sufficient to ensure confidence in the financial integrity of the
22		enterprise, so as to maintain its credit and to attract capital. I would not consider

an ROE or overall rate of return recommendation to be adequate unless it met both of those standards.

3 Q. How have the other parties addressed these two standards?

4 A. All three witnesses have presented analyses that they claim respond to the first 5 standard - whether their recommended ROE would be commensurate with returns 6 on investments in other enterprises having corresponding risks. As to whether the 7 second required standard is met-that is, whether their recommended ROEs would be sufficient to ensure confidence in the financial integrity of the 8 9 enterprise, so as to maintain its credit and to attract capital-only Mr. Gorman 10 attempted to address this issue. As I will point out, had the other parties 11 performed a financial integrity analysis, they would have found that their 12 recommendations are inadequate.

Particularly the results from Dr. Johnson's recommendations, based on the 13 14 parent company's historical capital structure, fall well below the financial metrics required for an investment grade bond rating. Similarly, even with an updated 15 16 capital structure containing 42.47 percent equity, Mr. Murray's extremely low 17 ROE range would barely touch the low end of the financial metrics required for 18 triple-B in two categories and would fail to meet requirements altogether for a 19 third. Mr. Gorman's analysis shows mostly weak triple-B indicators, with one 20 metric in the double-B range for L&P. In this light, the parties' ROE 21 recommendations plainly are not consistent with and in fact are too low for MPS/L&P to attain a strong investment grade bond rating. 22

1		THE COMPARABLE RETURN STANDARD
2	Q.	The first standard you cite is whether the recommended ROE would be
3		commensurate with returns on investments in other enterprises having
4		corresponding risks. Why are the conclusions of the witnesses so far apart
5	•	with respect to this standard?
6	A.	The main disagreements relate to (1) the growth rates in our respective discounted
7		cash flow ("DCF") models and (2) the role that higher projected interest rates
8		should play in estimating ROE. In their DCF models, the other witnesses use
9		growth rates that produce unreasonably low DCF estimates. They respectively
10		rely on analysts' low near-term forecasts (Murray, Gorman) or on historical
11		growth rates that have been diminished by the electric industry's recent turmoil
12	· .	and restructuring (Johnson), which likely bear no relationship to investors long-
.13		term expectations for the future.
.13 14	Q.	Please continue.
13 14 15	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors'
13 14 15 16	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for
13 14 15 16 17	Q. A.	 Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for my reference group of 10.6 percent to 11.1 percent. I also included forecasted
13 14 15 16 17 18	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for my reference group of 10.6 percent to 11.1 percent. I also included forecasted interest rates from Standard & Poor's ("S&P") and provided a bond-yield-plus-
13 14 15 16 17 18 19	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for my reference group of 10.6 percent to 11.1 percent. I also included forecasted interest rates from Standard & Poor's ("S&P") and provided a bond-yield-plus- risk premium analysis based on those interest rates, which confirmed my DCF
13 14 15 16 17 18 19 20	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for my reference group of 10.6 percent to 11.1 percent. I also included forecasted interest rates from Standard & Poor's ("S&P") and provided a bond-yield-plusrisk premium analysis based on those interest rates, which confirmed my DCF results. My risk premium analysis indicated an ROE of 11.0 percent, with the
13 14 15 16 17 18 19 20 21	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for my reference group of 10.6 percent to 11.1 percent. I also included forecasted interest rates from Standard & Poor's ("S&P") and provided a bond-yield-plus- risk premium analysis based on those interest rates, which confirmed my DCF results. My risk premium analysis indicated an ROE of 11.0 percent, with the results from other more aggressive risk premium methods ranging from 11.2
13 14 15 16 17 18 19 20 21 22	Q. A.	Please continue. My higher DCF estimates result from more reasonable estimates of investors' expected long-term growth. In my initial testimony, I supported a DCF range for my reference group of 10.6 percent to 11.1 percent. I also included forecasted interest rates from Standard & Poor's ("S&P") and provided a bond-yield-plus-risk premium analysis based on those interest rates, which confirmed my DCF results. My risk premium analysis indicated an ROE of 11.0 percent, with the results from other more aggressive risk premium methods ranging from 11.2 percent to 11.8 percent. As I will demonstrate in more detail below, had the other

1		considered consensus forecasts for much higher interest rates during the coming
2		year, they would have seen that their ROE estimates are too low.
3	Q.	Why are the parties' growth rate estimates so far apart?
4	A.	Our growth rates are far apart because Mr. Murray, Dr. Johnson, and Mr. Gorman
5		gave no weight to overall economic growth or to any other long-term growth rate
6		forecasts. This oversight is particularly problematic since their DCF analyses are
7		based strictly on the constant growth version of the DCF model. In that model a
8		basic assumption is that the growth term "g" must equal investors' expectations
9		for the very long-term future. Rather than attempt to meet this requirement,
10		however, Mr. Murray and Mr. Gorman use only 3-to-5-year analysts' earnings
11		projections and, worse, Dr. Johnson relies entirely on historical growth rates that
12		are negatively influenced by electric utility industry events. Under current market
13	•	conditions, these methods produce incorrect estimates of long-term growth.
14		The other parties low growth rates also stem, in part, from recent market
15		conditions that typically have had a large negative effect on utility industry.
16		Expected rising interest rates and recently high utility stock prices have caused
17		utility analysts to become extremely pessimistic. As I will demonstrate later,
18		analysts' 3-to-5-year growth forecasts are now 150 to 200 basis points (1.5% to
19		2.0%) lower than they were five years ago. While it is true that recent inflation
20		and interest rates have been historically low, these near-term market conditions
21		should not be extrapolated to long-term utility growth rates as Mr. Murray, Dr.
22		Johnson, and Mr. Gorman have done.
23	Q.	Are the DCF growth rate estimates usually this far apart?

1.

1	A.	No. Although it is typical for ROE witnesses to argue about DCF growth rates, I
2		think the other witnesses are missing a key point: <u>long-term</u> growth expectations
3		as required in the DCF model should not change greatly from year to year. Short
4		of a fundamental change in the nature of utility services, there is no reason to
5	÷	believe that average utility growth rates expected into perpetuity will fluctuate
6		widely in projections obtained on a year-to-year basis. The other witnesses seem
7		to have missed this point because they have imputed data from the recent low
8		inflation environment and the very large drop in analysts' three-to-five-year
9		growth estimates directly into their longer-term DCF perpetual growth rates.
10		If they employed a more reasonable assumption that long-term growth
11		rates will be more stable than the short-term growth projections, they would
12	· .	derive a significantly higher ROE than they have recommended. The stability of
13	•	long-term growth rates recognizes that absent major structural changes in the
14		electric utility industry, major changes in long-term (as opposed to short-term)
15		electric utility growth rates should not be expected.
16		THE ATTRACTION OF CAPITAL AND MAINTENANCE
17		OF CREDIT STANDARD
18	Q.	The second required standard you cite is whether the recommended ROE
19		would be sufficient to ensure confidence in the financial integrity of the
20		enterprise, so as to maintain its credit and to attract capital. How does this
21		standard apply to the ROE recommendations of Mr. Murray, Dr, Johnson,
22		and Mr. Gorman?

1	Å.	Regardless of the technical merits of the various ROE analyses, Mr. Murray's 8.5
2		percent to 9.5 percent ROE range, Dr. Johnson's 9.95 percent ROE, and Mr.
3		Gorman's 9.8 percent ROE, if adopted, would weaken rather than support the
4		financial condition of Aquila's MPS and L&P operating divisions. Such adverse
5		consequences would be particularly inappropriate given the Company's efforts to
6		pay down debt and restore its' financial condition. Sound financial condition is
7		essential if Aquila is to finance its large construction commitments on reasonable
8		financial terms.
9	Q.	Has the Commission dealt with the maintenance of financial integrity recently
10		in another case?
11	A.	Yes. It is my understanding that in the Stipulation and Agreement entered into
12	•	among Kansas City Power & Light Company ("KCPL") and the intervening
13		parties regarding KCPL's "Experimental Regulatory Plan" (Case No. EO-2005-
14		0329), the Commission approved the collection of an "additional amortization
15		amount" by KCPL as necessary to preserve two out of three S&P credit ratios at a
16		level no lower than the "lower level of the top third" of the BBB targets as set by
17	•	S&P. This was done in recognition of KCPL's commitment to a heavy
18		construction program over the course of the upcoming five year period.
19		Clearly, with MPS/L&P also committed to a heavy construction program
20		over the next five years, as expressed in Mr. Empson's direct testimony, allowing
21		for the attainment of credit metrics at least in the mid-BBB range is of paramount
22		importance for Aquila to be able to raise capital on terms comparable to that of its
23		peer companies.

1	Q.	If the financial ratios stated by Standard & Poor's are calculated with Mr.			
2	·	Murray's 8.5 percent to 9.5 percent ROEs, would that analysis demonstrate			
3		results consistent wi	th the stated met	rics for a "BBB" r	ating?
4	A.	No. In the following table (and in Rebuttal Schedule SCH-2), I set forth the			
5		stated metrics for a "E	3BB" rating, along	g with the metrics p	roduced by the upper
6		end of Mr. Murray's	recommended 8.5	percent to 9.5 perce	ent ROE range.
7		Financial Metrics R	esulting from Mr	. Murray's Recom	mendations
8 9		Business Position 6	Requirement for BBB	9.5% ROE 42.47% Equity	Target Met
10		FFO/Interest:	3.0x - 4.2x	3.3x	BBB-
11		FFO/Total Debt:	18% - 28%	16.8%	BB+
12		Debt/Capitalization:	48% - 58%	57.5%	BBB-
13		As this table shows, with Mr. Murray's proposed capital structure and even the			
14	•	upper end of his ROE range, only two of the required financial metrics can barely			
15		be met. Such results	are not adequate t	o demonstrate that	here is reasonable
16		support for MPS and	L&P financial int	egrity.	
17	Q.	What are the financ	ial ratios calcula	ted with Dr. Johns	on's 9.95 percent
18		ROE and his recom	mended capital s	tructure with only	32.69 percent equity?
19	A.	The financial indicators from Dr. Johnson's recommendations are shown in the			
20		following table (and i	n Rebuttal Schedu	ule SCH-3):	

10

1

.

Financial Metrics (MPS) Resulting from Dr. Johnson's Recommendations

1

{

2		Business	Requirement	9.95% ROE	
3		Position 6	for BBB	<u>32.69% Equity</u>	Target Met
4		FFO/Interest:	3.0x - 4.2x	3.1x	BBB-
5		FFO/Total Debt:	18% - 28%	14.1%	BB
6		Debt/Capitalization:	48% - 58%	67.3%	В
7		As this table shows, w	vith Dr. Johnson's	proposed capital s	tructure and ROE, only
8		one of the required fir	nancial metrics for	an investment grad	de rating would barely
9		be met.			
10	Q.	What are the financi	al ratios calculat	ed with Mr. Gorn	nan's 9.8 percent ROE
11		and his recommende	ed capital structu	re with 45.0 perce	nt equity?
12	А.	The financial indicato	ors from Mr. Gorm	an's recommendat	ions are shown in the
13		following table (and i	n his Schedule Ml	PG-13).	
14		Financial Metrics (M	1PS) Resulting fr	om Mr. Gorman'	s Recommendations
15		Business	Requirement	9.8% ROE	
16	•	Position 6	for BBB	45.0% Equity	Target Met
17		FFO/Interest:	3.0x - 4.2x	3.7x	BBB
18		FFO/Total Debt:	18% - 28%	18%	BBB-
19	•	Debt/Capitalization:	48% - 58%	55%	BBB-
20		As this table shows, v	with Mr. Gorman's	s proposed capital s	structure and ROE, the
21		required financial me	trics for an investr	nent grade rating v	would barely be met.
22		REBUTTAL TO	THE ANALYS	S AND RECOM	MENDATIONS OF
23		<u>,</u>	STAFF WITNES	<u>S DAVID MURR</u>	AY
24	Q.	Please begin by brie	fly summarizing	Mr. Murray's an:	alysis and
25		recommendations.			
26	A.	Mr. Murray presents	his final recomme	ndations in a table	on page 46 of his
27		testimony. In that tak	ole his DCF range	is between 8.5 per	cent and 9.5 percent.

1		His table also shows "historical" CAPM results of 6.18 percent to 9.41 percent
2		and "forward-looking" CAPM results of 6.31 percent to 7.45 percent. Based on
3		these results he recommends that an ROE range of 8.5 percent to 9.5 percent
4		should be applied to Aquila's June 30, 2005 consolidated capital structure
5		containing an equity ratio of only 36.16 percent. Given the similarity of the
6		ranges, it appears that Mr. Murray's ROE recommendation is based solely on his
7		constant growth DCF results.
8	Q.	How is Mr. Murray's DCF analysis structured?
9	А.	He applies the single-stage, constant growth DCF model to a sample of six
10		integrated electric utilities, which he apparently deems to be comparable to
11		MPS/L&P. His selection criteria are summarized in his Schedule 11. To be
12		included in Mr. Murray's group, companies were required to be part of the S&P
13	· .	vertically integrated electric utility group and to be publicly traded with at least
14		ten years of available data published in the Value Line Investment Survey.
15		Companies were also required to have at least an investment grade credit rating
16		(bond rating of BBB minus or higher) and to have projected growth rates
17	·	published by at least two sources. The final six-company sample is listed in
18	•	Schedule 12. It seems highly questionable that Mr. Murray began his analysis
19		with a universe of only the eleven electric utilities contained in the S&P industry
20		group. There are at least 59 investment grade electric utilities that would have
21		been available for filtering and analysis had he simply begun with all the major
22		electric utilities followed by the Value Line Investment Survey.
23	Q.	How does Mr. Murray estimate the DCF model growth rate "g"?

1	A.	He reviews several growth rate indications for his six-company sample. In the
2		three pages of Schedule 13, he summarizes historical 5- and 10-year compound
3		average growth rates for per share dividends ("DPS"), earnings ("EPS"), and book
4		value ("BVPS"). His averages generally range between -2.92 percent for 5-year
5		EPS growth to a maximum of +2.33 percent for 10-year DPS growth. Although
6		the difference is immaterial in the present case, Mr. Murray's compound
7		averaging approach is incorrect because it systematically understates the expected
8		value of data and, therefore, further understates expected future growth rates. At
9		page 27, Mr. Murray says that he then averages the historical growth rates
10		(virtually zero) with an average projected growth rate of 4.16 percent to produce a
11		combined average of historical and projected growth of 2.29 percent. He also
12		says, however, that "[a]ll the growth rates were then analyzed to arrive at a
13		growth rate range for the comparables of 3.90 percent to 4.90 percent." (Murray at
14		27, lines 12-13.)
15	Q.	What is the source of Mr. Murray's 3.90 percent to 4.90 percent growth rate
16		range?
17	А.	In Schedule 14, Mr. Murray summarizes 3-to-5-year projected EPS growth
18		estimates from IBES, S&P, and Value Line. The averages of those estimates for
19		Mr. Murray's six-company sample range from 3.73 percent for IBES to 4.92
20		percent for Value Line. From these data, it appears that Mr. Murray's 3.90
21		percent to 4.90 percent growth rate range is based on his subjective rounding of
22		the projected 3-to-5-year EPS growth rate range.

1	Q.	Does Mr. Murray give any consideration to other more broadly based
2		sources for estimating investors' long-term growth rate expectations?
3	A.	No.
4	Q.	Does Mr. Murray provide any analysis to show whether analysts' growth
5		rate projections for EPS are stable over time or that such growth rate
6		projections are indicative of investors' very long-term expectations as
7		required in the constant growth DCF model?
8	A.	No.
9	Q.	Does Mr. Murray offer any alternative versions of the DCF model, such as
10		those that apply a multi-stage growth approach to capture the possibility of
11		higher expected growth rates further into the future?
12	A.	No.
13	Q.	How do you characterize Mr. Murray's sole reliance on the constant growth
14		version of the DCF model with growth rates based only on 3-to-5-year
14 15	•	version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE?
14 15 16	A.	version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate.
14 15 16 17	А. Q.	version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate. Why is Mr. Murray's approach not adequate?
14 15 16 17 18	А. Q. А.	 version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate. Why is Mr. Murray's approach not adequate? In additional to the concerns noted about Mr. Murray's small sample size, his
14 15 16 17 18 19	А. Q. А.	 version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate. Why is Mr. Murray's approach not adequate? In additional to the concerns noted about Mr. Murray's small sample size, his constant growth DCF approach with growth based only on 3-to-5-year analysts'
14 15 16 17 18 19 20	А. Q. А.	 version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate. Why is Mr. Murray's approach not adequate? In additional to the concerns noted about Mr. Murray's small sample size, his constant growth DCF approach with growth based only on 3-to-5-year analysts' EPS growth projections is not adequate because such near-term growth
14 15 16 17 18 19 20 21	А. Q. А.	 version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate. Why is Mr. Murray's approach not adequate? In additional to the concerns noted about Mr. Murray's small sample size, his constant growth DCF approach with growth based only on 3-to-5-year analysts' EPS growth projections is not adequate because such near-term growth projections are not good estimates of investors' long-term growth rate
14 15 16 17 18 19 20 21 22	А. Q. А.	 version of the DCF model with growth rates based only on 3-to-5-year analysts' EPS growth estimates for estimating ROE? His approach is not adequate. Why is Mr. Murray's approach not adequate? In additional to the concerns noted about Mr. Murray's small sample size, his constant growth DCF approach with growth based only on 3-to-5-year analysts' EPS growth projections is not adequate because such near-term growth projections are not good estimates of investors' long-term growth rate expectations. This fact is supported by sound academic research as well as

1 **Q**. Please describe the academic research that you are referring to. 2 Α. For long time periods, such as those required in the constant growth DCF model, 3 the general growth rate in the U.S. economy as measure by nominal growth in gross domestic product ("GDP") has averaged between 6 percent and 8 percent 4 5 per year. From this observation, Professors Brigham, Gapenski, and Ehrhardt offer the following observation concerning the appropriate long-term growth rate 6 7 in the DCF Model: 8 Expected growth rates vary from company to company, but 9 dividend growth on average is expected to continue in the foreseeable future at about the same rate as that of the nominal 10 gross domestic product (real GDP plus inflation). On this basis, 11 12 one might expect the dividend of an average, or "normal," company to grow at a rate of 6 to 8 percent a year. (Brigham, 13 Gapenski, and Ehrhardt, Financial Management, 9th Ed., page 14 15 335.) 16 Other academic research on corporate growth rates offers similar conclusions 17 about GDP growth as well as concerns about the long-term adequacy of analysts' 18 forecasts: 19 Our estimated median growth rate is reasonable when compared to 20 the overall economy's growth rate. On average over the sample period, the median growth rate over 10 years for income before 21 22 extraordinary items is about 10 percent for all firms. ... After 23 deducting the dividend yield (the median yield is 2.5 percent per 24 year), as well as inflation (which averages 4 percent per year over the sample period), the growth in real income before extraordinary 25 26 items is roughly 3.5 percent per year. This is consistent with the 27 historical growth rate in real gross domestic product, which has 28 averaged about 3.4 percent per year over the period 1950-1998. (Louis K. C. Chan, Jason Karceski, and Josef Lakonishok, "The 29 30 Level and Persistence of Growth Rates," The Journal of Finance, April 2003, p. 649) 31 32 IBES long-term growth estimates are associated with realized growth in the immediate short-term future. Over long horizons, 33 34 however, there is little forecastablility in earnings, and analysts' 35 estimates tend to be overly optimistic. ... On the whole, the

1 absence of predictability in growth fits in with the economic 2 intuition that competitive pressures ultimately work to correct 3 excessively high or excessively low profitability growth. (Ibid, 4 page 683) 5 These findings support the notion that long-term growth expectations are more 6 closely predicted by broader measures of economic growth than by near-term 7 analysts' estimates. Especially for the very long-term growth rate requirements of 8 the DCF model, the growth in nominal GDP should be considered an important 9 input. 10 How have analysts' three-to-five year growth projections changed in recent **Q**. 11 years? Current analysts' growth projections are much lower than they were just four 12 A. 13 years ago. In Rebuttal Schedule SCH-4, I compare analysts' current growth 14 projections for the 27-companies in my updated comparable group to growth rates 15 that were projected for those same companies in 2001. In its editions covering electric utilities during 2001, Value Line projected three-to-five year earnings per 16 17 share growth of 6.8 percent per year. In the 2005 editions, Value Line projects 18 three-to-five year earnings growth of only 4.3 percent per year. Results are 19 similar for the sustainable growth "b" times "r" estimation method where the 20 average growth rate in 2001 was 5.6 percent as compared to 3.7 percent in 2005. Such dramatic changes in growth rates seem unlikely in estimates that might be 21 22 used to measure the long-term growth rate as required in the DCF model. These 23 results strongly support using more general long-term economic growth rates, 24 such as GDP, in the DCF model.

Q.	Would it have been difficult for Mr. Murray to consider a broader based
	estimate of longer-term investor growth rate expectations?
A.	No. Long-term growth rate data are readily available as I pointed out in my direct
	testimony.
Q.	How did you estimate the expected long-run GDP growth rate?
A.	I developed my long-term GDP growth forecast from nominal GDP data
	contained in the St. Louis Federal Reserve Bank data base. That data for the
	period 1947 through 2004 is summarized in my Rebuttal Schedule SCH-5. As
	shown at the bottom of that exhibit, the average growth rate for the entire period
	was 7.1 percent. The data also show, however, that in the more recent years since
	1980, lower inflation has resulted in lower overall GDP growth. For this reason I
	gave more weight to the more recent years in my GDP forecast. This approach is
	consistent with the concept that more recent data should have a greater effect on
	expectations and with generally lower near- and intermediate-term growth rate
	forecasts that presently exist. Based on this approach, my overall forecast for
	long-term GDP growth is 6.6 percent.
Q.	If Mr. Murray had used a 6.6 percent growth rate in his DCF analysis, what
	would his results have been?
A.	In Rebuttal Schedule SCH-6, I have reproduced Mr. Murray's summary DCF
	exhibit (Murray Schedule 16) with the 6.6 percent growth rate substituted for his
	growth rate range. With an average dividend yield of 4.6 percent for Mr.
	Murray's comparable group, the estimated ROE is 11.2 percent (4.6% dividend
	yield plus 6.6% growth = 11.2% ROE).
	Q. A. Q. A.

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REBUTTAL TO THE ANALYSIS AND RECOMMENDATIONS OF OPC WITNESS BEN JOHNSON

3 Q. Please summarize the ROE and capital structure recommendations of Dr.
4 Johnson.

Dr. Johnson recommends using the Aquila consolidated capital structure at 5 A. December 31, 2004 which consists of 67.3 percent debt and 32.7 percent equity. 6 7 He accepts the debt cost rates as proposed by the Company. He performs two 8 ROE analyses: The first is a Comparable Earnings Analysis which produces a 9 recommended ROE range of 10.0 percent to 11.5; the second is a Market 10 Approach which yields a recommended ROE range of 8.4 percent to 9.9 percent. 11 He averages the two midpoints from these ranges, 10.75 percent and 9.15 percent, 12 to arrive at his final ROE recommendation of 9.95 percent.

13 Q. What comments do you have concerning the capital structure

14 recommendation of Dr. Johnson?

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15 I disagree with Dr. Johnson's capital structure recommendation for a number of A. 16 reasons. First, his capital structure recommendation effectively ignores all of the progress that the Company has made to improve its equity ratio in 2005. His 17 18 recommended capital structure based on Aquila consolidated data from December 19 31, 2004 includes only 32.7% equity. This contrasts sharply with the direction 20 that the Company has taken in the recent months to improve its equity position. It 21 has sold assets and used the proceeds to retire debt. At June 30, 2005, the actual Aquila consolidated capital structure consisted of 42.47 percent equity. At 22 23 September 30, 2005, the equity ratio was 42.03 percent. As provided in its response to Data Request No. MPSC-0449, the Company is projecting a capital 24

- 1 structure at year end 2006 with 50.3 percent equity. Dr. Johnson's 2 recommendation is not reasonable given this tangible improvement that the 3 Company has made in shoring up its financial condition. 4 Furthermore, his capital structure recommendation is not consistent with 5 his ROE analysis. In his Market Analysis ROE approach, he used the same 6 comparable group of electric utilities that I used. The average equity ratio for this 7 group is 48.2% for year-end 2004 and 52.8% when projected for the next three to 8 five years by Value Line. By using an ROE from his comparable group, but then 9 recommending an equity ratio which is dramatically below the group's average, 10 he has created a mismatch which further reduces the credibility of his recommendation. The capital structure recommendation must be consistent with 11 12 the comparable group ROE analysis or a risk adjustment is necessary. That is, if the recommended equity level is drastically below that of the proxy group, the 13 ROE from the group must be adjusted upward to account for this additional 14 financial risk. Since Dr. Johnson did not make such a risk adjustment, his 15 16 analysis understates the cost of capital. What comments do you have concerning Dr. Johnson's ROE 17 Q. recommendation? 18 19 A. While I generally do not support the comparable earnings approach as a primary 20 ROE estimation method, the result of Dr. Johnson's Comparable Earnings
- 21 Analysis, an ROE range of 10.0 percent to 11.5 percent, is not entirely
- 22 unreasonable. Comparable earnings methodologies are suspect because there is
- 23 no guarantee that book returns equal market required returns and book returns are

	1	very sensitive to accounting adjustments. Furthermore, the approach taken by Dr.
	2	Johnson borders on the arbitrary and subjective. First, he studied the return on
	3	average common equity earned by unregulated firms. Specifically, he analyzed
	4	the earned returns for the Federal Trade Commission's "All Manufacturers" group
	5	and for a range of industries (over 900 firms) monitored by Business Week. From
	6	this data, he comes up with an ROE range of 11.5 percent to 13.0 percent for a
	7	typical unregulated firm. From this, he jumps to the conclusion that the typical
	8	electric utility has an ROE in the range of 9.75 percent to 10.75 percent and then
	9	makes another leap to the conclusion that the appropriate ROE for Aquila's MPS
1	0	and L&P operating divisions is 10.0 percent to 11.5 percent. All of these
1	.1	presumptions are based primarily on subjective and non-quantified risk factors.
· 1	.2	The final result ends up based mostly Dr. Johnson's opinion and judgment with
1	.3	little numeric support.
1	.4	Dr. Johnson's other ROE methodology, the Market Analysis approach,
1	5	produces results which are below the range of reasonableness. Technically, his
•]	6	Market Analysis consists of two parts: : 1) an observation of historical market
1	.7	returns earned by equity investors and 2) a DCF analysis. He goes to great
]	8	lengths to analyze historic market returns from data provided by Ibbotson
1	19	Associates and does ultimately conclude that, over long periods of time, equity
1	20	investors in the average large unregulated company require a return in the
, 4	21	neighborhood of 12.5 percent. However, this data point is only used by Dr.
	22	Johnson to somewhat arbitrarily expand his much lower DCF results from a range

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of 8.0 percent to 9.0 percent to a range of 8.0 percent to 9.5 percent with no further discussion.

For the most part, Dr. Johnson's Market Analysis consists of his DCF analysis. Here he develops a dividend yield range of 5.0 percent to 5.5 percent and adds growth of 3.0 percent to 3.5 percent to generate an ROE range of 8.0 percent to 9.0 percent. After consideration of the Ibbotson data discussed earlier and a flotation cost factor of 0.4 percent, Dr. Johnson's final DCF range for ROE is 8.4 percent to 9.9 percent.

Q. Are there deficiencies in Dr. Johnson's DCF analysis?

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10 A. Yes. Dr. Johnson's DCF analysis is deficient in a number of important areas. 11 First, he considers only historical growth rates in his DCF analysis. While he 12 readily admits that "it is investor *expectations* about the future, not past results, 13 that are most relevant in developing a DCF analysis" (Johnson at 35), he relies 14 exclusively on past results in deriving his DCF growth rates. The historical time 15 period that he relies on in his analysis, 1995-2004, is a period beset by gigantic 16 upheaval in the electric utility industry. Unprecedented turmoil caused by 17 deregulation, restructuring, and enhanced competition has negatively impacted the 18 growth rates during the very time periods used by Dr. Johnson. It is not 19 appropriate for him to extrapolate growth rates derived from this period into 20 perpetuity, as required by the DCF model. If Dr. Johnson had used your GDP-based growth forecast of 6.6 percent 21 Q.

22 growth rate in his DCF analysis, what would his results have been?

1	· A.	In Rebuttal Schedule SCH-7, I have reproduced Dr. Johnson's summary DCF
2		results with the 6.6 percent growth rate substituted for his growth rate range.
3		With an average dividend yield range of 5.0 percent to 5.5 percent for Dr.
4		Johnson's comparable group, the estimated midpoint DCF ROE is 11.85 percent
5		(5.25% midpoint dividend yield plus 6.6% growth = 11.85% ROE). As my
6		rebuttal schedule shows, when this DCF result is combined with his Comparable
7	•	Earnings results (10.75% midpoint ROE), the overall midpoint ROE for the
8		revised analysis is 11.30 percent.
9	Q.	What effect would Dr. Johnson's capital structure and ROE
10		recommendations have on the financial condition of the Company?
11	А.	As shown in Rebuttal Schedule SCH-3, his recommendations would produce sub-
12		investment grade metrics.
13	Q.	On page 38, Dr. Johnson suggests that you should have used "real" growth
14		in GDP rather than "nominal" growth in your DCF analysis. Do you agree
15		with this suggestion?
16	А.	Absolutely not. The ROE that all witnesses in this case are determining for
17		Aquila is a "nominal" rate, that is, it includes an inflationary component. For this
18		reason, the growth term used in the DCF formula must be a "nominal" rate. For
19		Dr. Johnson to suggest otherwise is extremely misleading. This issue is nothing
20		more than a "red herring" created by Dr. Johnson to confuse and potentially
21		mislead the Commission.
22		REBUTTAL TO THE ANALYSIS AND RECOMMENDATIONS OF FEA
23		WITNESS MICHAEL GORMAN

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Please summarize the ROE and capital structure recommendations of Mr. Gorman.

3 Mr. Gorman recommends a capital structure for Aquila that consists of 45 percent A. 4 equity and 55 percent debt. He proposes an ROE of 9.8 percent for the Company. 5 Q. Is anything wrong with Mr. Gorman's capital structure recommendation? 6 Yes. Mr. Gorman and I take similar approaches in our capital structure analysis Α. 7 in that we derive our capital structure recommendation from the same comparable 8 group that we use to determine ROE. As Mr. Gorman states, this ensures the 9 "proxy group's capital structure is consistent with the financial and operating risk 10 reflected in my return on equity for Aquila and applied to that same capital structure" (Gorman at 15). As discussed earlier, Mr. Murray, and especially Dr. 11 12 Johnson, miss this point that there must be a match between the capital structure 13 and ROE.

14 The problem with Mr. Gorman's analysis, however, is that he overstates 15 the debt portion of the capital structure by including short-term debt. Short-term 16 debt is not part of Aquila's permanent capital base and should not be reflected in 17 its capital structure percentages for ratemaking purposes. By improperly 18 including short-term debt, Mr. Gorman's approach unfairly shifts lower short-term 19 debt costs to capital which rightfully should be allowed to earn the cost of equity, 20 and virtually guarantees that the Company will not be able to earn its authorized 21 rate of return. If short-term debt is removed from his data, his capital structure 22 recommendation would be the same as mine.

1 0. Mr. Gorman implies that his capital structure will better match Aquila's 2 capital structure during the time that rates from this case will be in effect. 3 Do you agree? 4 Α. No. Mr. Gorman states (at page 12) that his "proposed capital structure is a better projection of Aquila's actual capital structure during the period rates determined 5 6 in this proceeding will be in effect." He goes on to say (at page 13) that his 7 "proposed capital structure is more in line with Value Line's projected capital structure for Aquila during the next three to five years." I dispute these 8 9 statements for two reasons. One, according to the Company's response to Data 10 Request No. MPSC-0449, by year-end 2006 which falls directly during the time that rates from this case will be in effect, the Company's consolidated capital 11 12 structure will consist of 50.3 percent equity and 49.7 percent debt. Second, Value 13 Line's proposed capital structure for Aquila during the next three to five years 14 includes 49.5 percent equity and 50.5 percent debt. Mr. Gorman's recommended 15 capital structure includes only 45 percent equity. Clearly, my proposal which -16 reflects 48.2 percent equity, is much more in line with the Company's capital 17 structure as it will exist during the time that rates from this proceeding are in 18 place. 19 Do you have disagreements with Mr. Gorman's ROE analysis and Q. 20 recommendation? 21 A. Yes. First, I find it interesting that Mr. Gorman's ROE recommendation in this 22 case, at 9.8 percent, is exactly the same recommendation that he is making for PacifiCorp's Washington utility in testimony he filed recently before the 23

1		Washington Utilities and Transportation Commission in Docket Nos. UE-
2		050684/UE-050412. PacifiCorp is essentially a single-A rated utility while
3		Aquila is a single-B rated utility, although its credit standing is improving and
4		rates are being set for its regulated operations using a triple-B target.
5		Nonetheless, it seems that Mr. Gorman should have recognized some level of
6		ROE differential between these two cases, but for some reason, he did not.
7		Mr. Gorman performs three underlying analyses before reaching his final
8		ROE recommendation. From his constant growth DCF analysis, he derives an 8.6
9		percent ROE. On its face, this result is below the range of reasonableness. With
10		triple-B interest rates expected to reach 6.65 percent over the next year, his
11		constant growth result implies an equity risk premium of only 1.95 percent (8.6%-
12		6.65%=1.95%). This result is below any reasonable equity risk premium level. I
13		believe he should have rejected such low constant growth results out of hand.
14	Q.	Why are his DCF results so low?
15	A. ·	The primary reason that Mr. Gorman achieved such low DCF results can be
16		traced to his sole reliance on analysts' estimates in determining the growth rate
17		component of the DCF model. He gave no weight to overall economic growth or
18		to any other long-term growth rate forecasts. As I stated earlier, this oversight is
19		particularly problematic since his DCF analyses is entirely restricted to the
20		constant growth version of the DCF model. In that model a basic assumption is
21		that the growth term "g" must equal investors' expectations for the very long-term
22		future. Rather than attempt to meet this requirement, however, Mr. Gorman uses

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1		these methods produce incorrect estimates of long-term growth. Again, as stated
2		previously, rising interest rates and recently high utility stock prices have caused
3	·	utility analysts to become extremely pessimistic. These near-term market
4		conditions should not be extrapolated to long-term utility growth rates as Mr.
5	2	Gorman has done.
6	Q.	If Mr. Gorman had used your GDP-based growth forecast of 6.6 percent
7		growth rate in his DCF analysis, what would his results have been?
8	A.	In Rebuttal Schedule SCH-8, I have reproduced Mr. Gorman's summary DCF
9		exhibit (Schedule MPG-5) with the 6.6 percent growth rate substituted for his
10		growth rate range. With an average dividend yield of 4.6 percent for Mr.
11		Gorman's comparable group, the estimated ROE is 11.2 percent (4.56% dividend
12		yield plus 6.6% growth = 11.16% ROE).
13	Q.	Please comment on Mr. Gorman's risk premium ROE analysis.
14	A .	His risk premium analysis contains serious inconsistencies that, when corrected,
15		produces higher results.
16	Q.	Please elaborate.
17	A .	Mr. Gorman's risk premium analysis consists of two parts. In one approach he
18		adds an equity risk premium range of 4.4 percent to 5.7 percent to a projected 20-
19		year Treasury bond yield of 5.2%. This results in a risk premium estimate of 9.6
20		percent to 10.9 percent, with a midpoint estimate at 10.3 percent. In his second
21		approach, he adds a risk premium range of 3.0 percent to 4.0 percent to a current
22		single-A utility bond yield of 5.79 percent. This produces an equity return

1		The first inconsistency in Mr. Gorman's risk premium analysis is obvious.
2		He uses projected rates in one part, and current rates in the other. That his 20-
3		year Treasury bond yield of 5.2 percent is relatively close to his single-A utility
4		bond yield of 5.79 percent, when the spread between very low risk Treasury
5		bonds and higher risk utility bonds is typically at least 1.0 percent, highlights the
6		mismatch in his analysis. In addition, he should have used triple-B utility bonds
7		as his starting point, rather than single-A, to better match Aquila's specific
8		circumstance. Finally, he does not explain why his spread over utility bond rates
9		is now 3.0 percent to 4.0 percent when in the PacifiCorp Washington case
10		mentioned earlier he used a range of 3.0 percent to 4.5 percent.
11	Q.	What results do you obtain when you correct the inconsistencies in Mr.
12	· ·	Gorman's risk premium analysis?
12	A.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium
12 13 14	А.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used
12 13 14 15	А.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his
12 13 14 15 16	A.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of
12 13 14 15 16 17	A.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of equity range of 9.65 percent to 11.15 percent, with a midpoint of 10.4 percent.
12 13 14 15 16 17 18	А.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of equity range of 9.65 percent to 11.15 percent, with a midpoint of 10.4 percent. His overall range now becomes 10.4 percent to 10.3 percent (from the Treasury
12 13 14 15 16 17 18 19	A .	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of equity range of 9.65 percent to 11.15 percent, with a midpoint of 10.4 percent. His overall range now becomes 10.4 percent to 10.3 percent (from the Treasury bond risk premium analysis discussed above), with a midpoint ROE of 10.35
12 13 14 15 16 17 18 19 20	A.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of equity range of 9.65 percent to 11.15 percent, with a midpoint of 10.4 percent. His overall range now becomes 10.4 percent to 10.3 percent (from the Treasury bond risk premium analysis discussed above), with a midpoint ROE of 10.35 percent.
12 13 14 15 16 17 18 19 20 21	А. Q.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of equity range of 9.65 percent to 11.15 percent, with a midpoint of 10.4 percent. His overall range now becomes 10.4 percent to 10.3 percent (from the Treasury bond risk premium analysis discussed above), with a midpoint ROE of 10.35 percent. In his risk premium analysis, Mr. Gorman fails to make an adjustment to
12 13 14 15 16 17 18 19 20 21 22	A. Q.	Gorman's risk premium analysis? To match his projected Treasury bond rate, I have redone his risk premium analysis using projected utility bond rates. In my risk premium analysis, I used projected triple-B utility bond rates of 6.65 percent. Combining this rate with his PacifiCorp Washington risk premium of 3.0 percent to 4.5 percent yields a cost of equity range of 9.65 percent to 11.15 percent, with a midpoint of 10.4 percent. His overall range now becomes 10.4 percent to 10.3 percent (from the Treasury bond risk premium analysis discussed above), with a midpoint ROE of 10.35 percent. In his risk premium analysis, Mr. Gorman fails to make an adjustment to account for the inverse relationship between equity risk premiums and

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1	А.	I am surprised that Mr. Gorman's did not make this adjustment because he has
2	•	recognized the validity of such an adjustment in previous cases in which he has
3		testified. On page 15, lines 10-13 of Public Utility of Commission of Texas
4		Docket No. 14965 Mr. Gorman states:
5 6 7 8		The results of my study indicate an inverse relationship between a bond's real return and the equity risk premium. This result is consistent with the findings of published studies which indicate equity risk premiums move inversely with interest rates.
9		Had Mr. Gorman made a similar adjustment in this case, his risk premium results
10	•	would have indicated much higher ROEs than what he obtained.
11	Q.	Mr. Gorman criticizes you for using projected interest rate data in your
12		analyses. How do you respond?
13	<u>A</u>	I find Mr. Gorman's criticisms on this point to be questionable. He, of course,
1 <u>3</u> 14	<u>A.</u>	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both
1 <u>3</u> 14 15	<u>A</u> .	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both recognize that interest rates are projected to increase over the time that rates from
1 <u>3</u> 14 15 16	_A	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both recognize that interest rates are projected to increase over the time that rates from this case will be in effect and that this important trend should be factored into our
1 <u>3</u> 14 15 16 17	_A	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both recognize that interest rates are projected to increase over the time that rates from this case will be in effect and that this important trend should be factored into our ROE analyses.
1 <u>3</u> 14 15 16 17 18	A	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both recognize that interest rates are projected to increase over the time that rates from this case will be in effect and that this important trend should be factored into our ROE analyses. Please summarize the adjustments that you have made to Mr. Gorman's
13 14 15 16 17 18 19	_A. 	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both recognize that interest rates are projected to increase over the time that rates from this case will be in effect and that this important trend should be factored into our ROE analyses. Please summarize the adjustments that you have made to Mr. Gorman's ROE analyses.
1 <u>3</u> 14 15 16 17 18 19 20	_A. Q. 	I find Mr. Gorman's criticisms on this point to be questionable. He, of course, also used projected interest rate data in his risk premium analysis. I think we both recognize that interest rates are projected to increase over the time that rates from this case will be in effect and that this important trend should be factored into our ROE analyses. Please summarize the adjustments that you have made to Mr. Gorman's ROE analyses. The following table, like the one presented by Mr. Gorman on page 28 of his

				•	
	1		Table 2 (Revised	l) .	•
2 <u>Return on Common Equity Summary</u>					
	3				
	4		Description	Percent	
	5		Constant Growth DCF	11.2%	
	- 6		Risk Premium	10.35%	·
	7		CAPM	10.3%	•
	8		ROE Range	10.3%-11.2%	
	9		Midpoint	<u>10.75%</u>	
	10		ROE UPDA	ATE ·	,
	11	Q.	Has your ROE recommendation changed	since the original filing of	this
	12		case?		
	13	A. •	No. In Rebuttal Schedules SCH-8 through S	CH-10, I present an update	to the
	14		DCF and risk premium analyses that I first p	esented in my prefiled testi	mony in
Υ.	15		this case. These schedules confirm that my c	riginal ROE recommendati	on of
	16	•	11.0 percent, plus a 50 basis point risk adder	for a final recommendation	n of 11.5
	17		percent is still appropriate for Aquila at the p	resent time.	
•	18	Q.	Does this conclude your rebuttal testimon	?	
	19	Α.	Yes, it does.		

Aquila Missouri Authorized Electric Utility Equity Returns

	2004	2005
1st Quarter	11.00%	10.44%
2nd Quarter	10.50%	10.06%
3rd Quarter	10.33%	10.84%
4th Quarter	10.91%	
Full Year	10.73%	10.41%

Source: Regulatory Focus, Regulatory Research Associates, Inc., Major Rate Case Decisions, July 6, 2005; October, 2005.

Rebuttal Schedule SCH-2 Page 1 of 3

Aquila Missouri

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Financial Ratio Analysis

(\$ unless otherwise noted)

Staff Case 1: 42.47% Equity Ratio, 8.5% ROE

	SJLP Retail	MPS Retail
Revenue Requirement	Jurisdictional	Jurisdictional
Rate Base	166,730,120	811,021,117
ROE	8.50%	8.50%
Equity Ratio	42.47%	42.47%
Debt Ratio	57.53%	57.53%
Cost of Debt	7.281%	7.281%
Income Tax Rate	38.39%	38.39%
WACC	7.80%	7.80%
Funds from Operations (FFO)/Total Debt	_	
Net Income Requested	6,018,874	29,277,457
Regulatory Disallowances (after-tax)	0	0
Depreciation & Amortization	10,590,868	45,093,321
Deferred Taxes & ITC	(1,185,836)	663,424
Funds from Operations (FFO)	15,423,906	75,034,202
Long-Term Debt	95,919,838	466,580,449
FFO/Total Debt	16.08%	16.08%
Implied S&P Bond Rating (Business Position: 6)	BB	BB
Funds from Operations (FFO) Interest Coverage		
Funds from Operations (FFO)	15,423,906	75,034,202
Interest Expense	6,983,923	33,971,722
FFO Interest Coverage	3.21	3.21
Implied S&P Bond Rating (Business Position: 6)	BBB	BBB
Total Debt/Total Capital	_	· · ·
Total Debt/Total Capital	57.53%	57.53%
Implied S&P Bond Rating (Business Position: 6)	BBB	BBB

Rebuttal Schedule SCH-2 Page 2 of 3

Aquila Missouri Financial Ratio Analysis (\$ unless otherwise noted)

Staff Case 2: 42.47% Equity Ratio, 9.0% ROE

	SJLP Retail	MPS Retail
Revenue Requirement	Jurisdictional	Jurisdictional
Rate Base	166,730,120	811,021,117
ROE	9.00%	9.00%
Equity Ratio	42.47%	42.47%
Debt Ratio	57.53%	57.53%
Cost of Debt	7.281%	7.281%
Income Tax Rate	38.39%	38.39%
WACC	. 8.01%	8.01%
Funds from Operations (FFO)/Total Debt	_	
Net Income Requested	6,372,925	30,999,660
Regulatory Disallowances (after-tax)	0	0
Depreciation & Amortization	10,590,868	45,093,321
Deferred Taxes & ITC	(1,185,836)	663,424
Funds from Operations (FFO)	15,777,957	76,756,405
Long-Term Debt	95,919,838	466,580,449
FFO/Total Debt	16.45%	16.45%
Implied S&P Bond Rating (Business Position: 6)	BB	BB
Funds from Operations (FFO) Interest Coverage		
Funds from Operations (FFO)	15,777,957	76,756,405
Interest Expense	6,983,923	33,971,722
FFO Interest Coverage	3.26	3.26
Implied S&P Bond Rating (Business Position: 6)	BBB	BBB
Total Debt/Total Capital	<u></u>	
Total Debt/Total Capital	57.53%	57.53%
Implied S&P Bond Rating (Business Position: 6)	BBB	BBB

Rebuttal Schedule SCH-2 Page 3 of 3

Aquila Missouri Financial Ratio Analysis (\$ unless otherwise noted)

1

Staff Case 3: 42.47% Equity Ratio, 9.5% ROE

	SJLP Retail	MPS Retail
Revenue Requirement	Jurisdictional	Jurisdictional
Rate Base	166,730,120	811,021,117
ROE	9.50%	9.50%
Equity Ratio	42.47%	42.47%
Debt Ratio	57.53%	57.53%
Cost of Debt	7.281%	7.281%
Income Tax Rate	38.39%	38.39%
WACC	8.22%	8.22%
Funds from Operations (FFO)/Total Debt	_	•
Net Income Requested	6,726,977	32,721,863
Regulatory Disallowances (after-tax)	0	0
Depreciation & Amortization	10,590,868	45,093,321
Deferred Taxes & ITC	(1,185,836)	663,424
Funds from Operations (FFO)	16,132,009	78,478,608
Long-Term Debt	95,919,838	466,580,449
FFO/Total Debt	16.82%	16.82%
Implied S&P Bond Rating (Business Position: 6)	BB	BB
Funds from Operations (FFO) Interest Coverage		
Funds from Operations (FFO)	16,132,009	78,478,608
Interest Expense	6,983,923	33,971,722
FFO Interest Coverage	3.31	3.31
Implied S&P Bond Rating (Business Position: 6)	BBB	BBB
Total Debt/Total Capital	_	· · · · · · · · · · · · · · · · · · ·
Total Debt/Total Capital	57.53%	57.53%
Implied S&P Bond Rating (Business Position: 6)	BBB	BBB

Aquila Missouri Financial Ratio Analysis (\$ unless otherwise noted)

OPC Case: 32.69% Equity Ratio, 9.95% ROE

	SJLP Retail	MPS Retail
Revenue Requirement	Jurisdictional	Jurisdictional
Rate Base	184,923,562	787,042,122
ROE	9.95%	9.95%
Equity Ratio	32.69%	32.69%
Debt Ratio	67.31%	67,31%
Cost of Debt	7.963%	6.700%
Income Tax Rate	38.39%	38.39%
WACC	8.61%	7.76%
Funds from Operations (FFO)/Total Debt		
Net Income Requested	6,014,925	25,599,765
Regulatory Disallowances (after-tax)	0	0
Depreciation & Amortization	11,696,560	49,700,285
Deferred Taxes & ITC	(745,986)	(789,138)
Funds from Operations (FFO)	16,965,499	74,510,912
Long-Term Debt	124,472,050	529,758,052
FFO/Total Debt	13.63%	14.07%
Implied S&P Bond Rating (Business Position: 6)	BB	BB
Funds from Operations (FFO) Interest Coverage		
Funds from Operations (FFO)	16,965,499	74,510,912
Interest Expense	9,911,709	35,493,790
FFO Interest Coverage	2.71	3.10
Implied S&P Bond Rating (Business Position: 6)	BB	BBB
Total Debt/Total Capital		
Total Debt/Total Capital	67.31%	67.31%
Implied S&P Bond Rating (Business Position: 6)	B	В

Aquila Missouri

Comparison of Comparable Group Projected Growth Rates 2001 to 2005

		Value Line	Earnings				Value L	ine "br"	
No.	Company	2001	2005		No.	Company	2001	2005	. ·
1	Alliant Energy Co.	6.5%	6.0%		1	Alliant Energy Co.	3.1%	3.4%	
2	Ameren	4.0%	2.5%		· 2	Ameren	4.0%	2.3%	
3	American Elec. Pwr.	NA	2.0%		3	American Elec. Pwr.	6.9%	5.0%	
4	CH Energy Group	5.0%	4.5%		4	CH Energy Group	5.1%	3.1%	
5	Cent. Vermont P.S.	18.0%	2.0%		. 5	Cent. Vermont P.S.	5.9%	3.9%	
6	CINERGY	6.0%	4.0%	• • •	- 6	CINERGY	5.3%	3.0%	
7	Cleco Corporation	8.0%	0.5%		7	Cleco Corporation	7.3%	3.4%	
8	Con. Edison	2.5%	1.5%		8	Con. Edison	3.7%	2.0%	
9	DTE Energy Co.	8.5%	8.5%	· ·	9	DTE Energy Co.	8.2%	7.0%	
10	Duquesne Light	-1.5%	3.0%		10	Duquesne Light	6.1%	3.8%	
11	Empire District	5.0%	5.0%		11	Empire District	3.6%	1.4%	
12	Energy East Corp.	3.5%	4.5%		12	Energy East Corp.	6.4%	3.1%	
13	FPL Group, Inc.	4.5%	7.5%		13	FPL Group, Inc.	8.1%	4.6%	
14	FirstEnergy	8.0%	10.0%		14	FirstEnergy	7.6%	5.7%	
15	Green Mtn. Power	' NA	3.5%	,	15	Green Mtn. Power	5.4%	4.7%	
- 16	Hawaiian Electric	5.0%	2.5%		16	Hawaiian Electric	4.2%	3.0%	
17	MGE Energy, Inc.	NA	6.0%		17	MGE Energy, Inc.	N/A	5.4%	
18	NiSource Inc.	16.0%	2.5%	-	18	NiSource Inc.	8.1%	4.2%	
19	NSTAR	6.5%	2.5%	•	19	NSTAR	6.5%	3.8%	
20	Pinnacle West	5.5%	3.5%		20	Pinnacle West	6.0%	2.1%	
21	Progress Energy	NA	NA		21	Progress Energy	6.6%	2.6%	
22	Puget Energy, Inc.	2.0%	5.5%		22	Puget Energy, Inc.	2.4%	3.3%	
23	SCANA Corp.	6.5%	4.5%		23	SCANA Corp.	4.6%	4.6%	
24	Southern Co.	6.0%	4.0%		24	Southern Co.	3.8%	4.1%	
25	Vectren Corp.	15.5%	4.0%		25	Vectren Corp.	7.0%	3.4%	•
26	Westar Energy	0.0%	5.5%		26	Westar Energy	4.6%	3.2%	
· 27	Xcel Energy Inc.	15.0%	7.5%	% Points	27	Xcel Energy Inc.	6.2%	3.0%	% Points
				Decline		_			Decline
	Average	6.8%	4.3%	2.4%		Average	5.6%	3.7%	2.0%
	- 1	· · · · · · · · · · · · · · · · · · ·							

Data Sources:

Electric: Value Line Investment Survey, Electric Utility (East), Sep 2, 2005 & Sep 7, 2001; (Central), Sep 30, 2005 & Oct 5, 2001; (West), Nov 11, 2005 & Nov 16, 2001.

Aquila Missouri Long-Term GDP Growth

	Nominal	%	GDP Price	%		%
	GDP	Change	Deflator	Change	CPI	Change
1947	250.0		15.8		22.5	
1948	271.6	8.7%	16.5	4.8%	24.1	7.0%
1949	268.6	-1.1%	16.3	-1.3%	23.8	-1.3%
1950	307,3	14.4%	10.9	3.6%	24.2	1.9%
1951	344.9 365.4	12.3% 5.0%	17.0	0.0% 1.7%	20.1	7.10%
1053	378.6	37%	18.3	1.170	20.0	2.076
1955	387 2	2 9%	18.5	0.0%	20.0	0.0%
1955	421.2	8.8%	18.9	23%	26.8	-0.2%
1956	444.7	5.6%	19.6	3.6%	27.3	17%
1957	460.3	3.5%	20.2	3.0%	28.2	3.4%
1958	477.6	3.8%	20.6	2.1%	28.9	2.5%
1959	514.5	7.7%	20.8	1.1%	29.2	1.0%
1960	526.6	2.4%	21.1	1.4%	29.6	1.5%
1961	556.7	5.7%	21.4	1.2%	29.9	0.9%
1962	592.2	6.4%	21.6	1.2%	30.3	1.3%
1963	629.6	6.3%	21.9	1.2%	30.7	1.3%
1964	675.2	7.2%	22.2	1.6%	31.1	1.3%
1965	737.9	9.3%	22.7	1.9%	31.6	1.7%
1966	799.6	8.4%	23.4	3.1%	32.6	3.1%
1967	848.1	6.1%	24.1	3.2%	33.5	2.7%
1908	930.2	9.7%	25.2	4.5%	34.9	4.3%
1909	990./ 1050 D	7.470 8.01/	20.0	5.2%	30.8	5.5%
1970	1000.0	8.6%	27.8	3.2% 4 0%	39.0 40.6	0.8% 4 4%
1072	1274.5	10.8%	20.2	4.8% A 2%	40.0	4.170
1973	1410.6	10.0%	32.4	64%	44.8	6.8%
1974	1530.7	8.5%	35.6	9.9%	49.8	11.2%
1975	1689.0	10.3%	38.6	8.2%	54.1	8.7%
1976.	1867.0	10.5%	40.8	5.7%	57.2	5.7%
1977 -	2083.6	11.6%	43.4	6.5%	61.0	6.6%
1978	2373.3	13.9%	46.6	7.3%	65.7	7.8%
1979	2628.5	10.8%	50.6	8.7%	73.4	11.6%
1980.	2871.4	-9.2%	55.4	9.4%	83.2	13.3%
1981	3162.0	10.1%	60.1	8.6%	91.5	10.1%
1982	3304.1	4.5%	63.4	5.5%	96.8	5.8%
1983	3643.4	10.3%	65.8	3.7%	99.9	3.2%
1984	4010.7	10.1%	68.2	3.7%	104.2	4.3%
1985	4286.8	6.9%	70.1	2.7%	108.0	3.6%
1985	4519.9	5.4%	/1./	2,3%	109.8	1.7%
1987	4024.U	0./%	73.7	2.8%	114,0	3.8%
1040	55717	7 0%	/0.4 70 9	3.7%	124.5	41.1%∘ ∡00%
1905	5846.0	4 9%	79.J 82.4	4.0%	124.0	4.970
1991	6073.0	3.9%	85.0	3.1%	136.5	4.0%
1992	6424.4	5.8%	86.9	2.3%	140.7	3.1%
1993	6749.5	5.1%	88.8	2.3%	144.8	2.9%
1994	7169.1	6.2%	90.7	2.1%	148.6	2.6%
1995	7479.1	4.3%	92.6	2.0%	152.7	2.8%
1996	7939.3	6.2%	94.3	1.9%	157.3	3.0%
1997	8422.6	6.1%	95.7	1.5%	160.7	2.2%
1998	8867.0	5.3%	96.8	1.2%	163.2	1.6%
1999	9409.1	6.1%	98.4	1.6%	167.0	2.3%
2000	9915.0	5.4%	100.5	2.2%	172.7	3.4%
2001	10205.9	2.9%	102.9	2.4%	177.2	2.6%
2002	10565.5	3.5%	104.7	1.7%	180.2	1.7%
2003	11156.3	5.6%	106.9	2.0%	184.3	2.2%
2004	11919.7	6.8%	109.8	2.8%	189.3	2.8%
20 Year Ave	cidge mooe	D.2%		2 40/		2.5%
30-Year Ave	oraye orano	0.0% 7 40/		2.470		3.U% 4.00/
40-Year Ave	erage Brage	7.170		J.076 ∡1%		4.0%
50-Year Av	erage	7.1%		37%		4.7%
57-Year Ave	erage	7.1%		3.5%		3.8%
Average of	Periods	6.6%	·	3.2%		3.8%

Source:-St.-Louis Federal Reserve Bank, Economic Data - FRED II (www.research.stlouisfed.org),-

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Aquila Missouri Updated Murray DCF Analysis

·		Average			Estimated
	Expected	High/Low	Projected	Long-Term	Cost of
	Annual	Stock	Dividend	GDP	Common
Company Name	Dividend	Price	Yield	Growth	Equity
Empire District Electric Company	1.28	23,513	5.44%	6.60%	12.04%
Hawaiian Electric Industries, Inc.	1.24	26.533	4.67%	6.60%	11.27%
IDACORP, Inc.	1.20	29,589	4.06%	6.60%	10.66%
Pinnacle West Capital	1.98	44,329	4.47%	6.60%	11.07%
Puget Energy, Inc.	1.00	22.935	4.36%	6.60%	10.96%
Southern Co.	1.51	34.376	4.39%	6.60%	10.99%
Average			4.57%	6.60%	11.17%
		Proposed Di	vidend Yield		4.60%
		Proposed G	rowth Rate		6.60%
	±1 •	Estimated C	ost of Comm	on Equity	11,20%

Aquila Missouri Updated Johnson ROE Analysis

Updated DCF Analysis	Low	High
Dividend Yield	5.00%	5.50%
Long-Term Growth	6.60%	6.60%
Estimated DCF Cost of Common Equity	11.60%	12.10%
Midpoint DCF Analysis		11.85%
Comparable Earnings Analysis	10.00%	11.50%
Midpoint Comparable Earnings Analysis		10.75%
Midpoint Overall ROE Analysis		11.30%

()

6.60%

11.20%

Aquila Missouri Updated Gorman DCF Analysis

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		13-Week AVG	GDP	Annual	Adjusted	Constant
Line	Electric Utility	Stock Price	Growth	Dividend	Yield	Growth DCF
1	Alliant Energy Co.	29.17	6.60%	1.05	3.84%	10.44%
2	Ameren	55.13	6.60%	2.54	4.91%	11.51%
3	American Elec. Pwr.	37.86	6.60%	1.40	3.94%	10.54%
4	CH Energy Group	47.78	6.60%	2.16	4.82%	11.42%
5	Cent. Vermont P.S.	18.83	6.60%	0.92	5.21%	11.81%
6	CINERGY	44.03	6.60%	1,92	4.65%	11.25%
7	Cleco Corporation	22.53	6.60%	0.90	4.26%	10.86%
8	Con. Edison	47.56	6.60%	2.28	5.11%	11.71%
9	DTE Energy Co.	46.46	6.60%	2.06	4.73%	11.33%
10	Duquesne Light	18.46	6.60%	1.00	5.77%	12.37%
11	Empire District	23.72	6.60%	1.28	5.75%	12.35%
12	Energy East Corp.	27.14	6.60%	1.10	4.32%	10.92%
13	Entergy Corp.	75.88	6.60%	2.16	3.03%	9.63%
14	Exelon Corp.	53.06	6.60%	1.60	3.21%	9.81%
15	FPL Group, Inc.	43.33	6.60%	1.42	3.49%	10.09%
16	FirstEnergy	50.11	6.60%	1.65	3.51%	10.11%
17	Green Mtn. Power	30.06	6.60%	1.00	3.55%	10.15%
18	Hawaiian Electric	27.16	6.60%	1.24	4.87%	11.47%
19	MGE Energy, Inc.	36.69	6.60%	.1.37	3.98%	10.58%
20	NiSource Inc.	24.14	6.60%	0.92	4.06%	10.66%
21	NSTAR	30.00	6.60%	1.16	4.12%	10.72%
22	Pinnacle West	44.99	6.60%	1.90	4.50%	11.10%
23	Progress Energy	44.12	6.60%	2,36	5.70%	12.30%
24	Puget Energy, Inc.	23.19	6.60%	1.00	4.60%	11.20%
25	SCANA Corp.	42.13	6.60%	1.56	. 3.95%	10.55%
26	Southern Co.	34.89	6.60%	1.49	4.55%	11.15%
27	Vectren Corp.	28.27	6.60%	1.18	4.45%	11.05%
28	Westar Energy	24.01	6.60%	0.92	4.08%	10.68%
29	Xcel Energy Inc.	19.30	6.60%	0.86	4.75%	11.35%
30	Average	36.21	6.60%	1,46	4.56%	11.16%
	, · · ·	P	roposed Div	idend Yield		4.60%

Proposed Growth Rate

Estimated Cost of Common Equity

Aquila Missouri Discounted Cash Flow Analysis Summary Of DCF Model Results

	Traditional Constant Growth	Constant Growth DCF Model	Low Near-Term Growth Two-Stage Growth
Company	DCF Model	Long-Term GDP Growth	DCF Model
1 Alliant Energy Co.	8.8%	10.4%	10.2%
2 Ameren	8.8%	11.3%	10.5%
3 American Elec. Pwr.	7.9%	10.4%	10.1%
4 CH Energy Group	9.3%	11.2%	10.5%
5 Cent. Vermont P.S.	9.3%	11.7%	10.9%
6 CINERGY	9.1%	11.2%	10.6%
7 Cleco Corporation	7.6%	10.6%	9.9%
8 Con. Edison	8.2%	11.5%	10.8%
9 DTE Energy Co.	11.2%	11.2%	10.5%
10 Duquesne Light	10.2%	12.2%	11.3%
11 Empire District	10.1%	12.3%	11.3%
12 Energy East Corp.	9.2%	11.1%	11.0%
13 FPL Group, Inc.	9.5%	10.0%	10.0%
14 FirstEnergy	10.1%	10.0%	9.9%
15 Green Mtn. Power	8.4%	10.0%	10.0%
16 Hawaiian Electric	8.4%	11.2%	10.4%
17 MGE Energy, Inc.	9.9%	10.5%	9.9%
18 NiSource Inc.	8.5%	10.7%	10.4%
19 NSTAR	8.6%	10.8%	10.5%
20 Pinnacle West	9.0%	11.2%	11.0%
21 Progress Energy	10.0%	12.2%	11.4%
22 Puget Energy, Inc.	9.5%	11.0%	10,7%
23 SCANA Corp.	9.1%	10.6%	10.4%
24 Southern Co.	9.2%	11.0%	10.7%
25 Vectren Corp.	9.1%	11.1%	10.7%
26 Westar Energy	8.9%	10.7%	10.4%
27 Xcel Energy Inc	9.9%	11.2%	11.1%
27 August Energy mo.			
GROUP AVERAGE	9.2%	11.0%	10.6%
GROUP MEDIAN	9.1%	11.1%	10.5%

Sources: Value Line Investment Survey, Electric Utility (East), Sep 2, 2005; (Central), Sep 30, 2005; (West), Nov 11, 2005.

Aquila Missouri Discounted Cash Flow Analysis Traditional Constant Growth DCF Model

1	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	. (11)	(12)	(13)	(14)
							; nut		41. 13.4.4. J					
		•••••				1 1000	Proje	Cted Grow	th Rate /	Analysis.	<u> </u>		Average	POE
l I		Next		<u> </u>	ear 2009	BR. Grow	in Rate	Calculation			. Calua	000	Average	
	Recent	Year's	Dividend			Retention			B.K I	-	value	GDP		
Company	Price(P0)	Div(D1)	Yield	DPS	EPS	Rate (B)	NBV	ROE (R)	Growth	Zacks	Line	Growth	(COIS 9-12)	(Cois 3+13)
	· ·										e 000/		4.0004	0.000
1 Alliant Energy Co.	28.98	1.11	3.83%	1.26	2.15	41.40%	26.55	8,10%	3.35%	4.00%	6.00%	6.60%	4.99%	8.8%
2 Ameren	53.76	2.54	4.72%	2.54	3.35	24.18%	35.20	9.52%	2.30%	4.90%	2.50%	6.60%	4.08%	8.8%
3 American Elec. Pwr.	38.14	1.44	3.78%	1.60	3.00	46.67%	27.75	10.81%	5.05%	3.00%	2.00%	6.60%	4.16%	(7.9%
4 CH Energy Group	47.11	2.16	4.59%	2.20	3.25	:32.31%	34.25	9.49%	3.07%	NA	4.50%	6.60%	4.72%	9.3%
5 Cent. Vermont P.S.	17.92	0.92	5.13%	0.92	1.60	42.50%	17.25	9.28%	3.94%	NA 4 EQU	2.00%	6.60%	4.18%	9.3%
6 CINERGY	42.72	1.96	4.59%	2.08	2.90	28.28%	27.35	10.60%	3.00%	4.50%	4.00%	6.60%	4.52%	9.1%
7 Cleco Corporation	22.69	0.90	3.97%	0.90	1.50	40.00%	17.50	8.57%	3.43%	4.00%	0.50%	6.60%	3.63%	7.6%
8 Con. Edison	47.25	2.30	4.87%	2.36	3.00	21.33%	32.60	9.20%	1.96%	3,30%	1.50%	6.60%	3.34%	8.2%
9 DTE Energy Co.	45.19	2.06	4.56%	2.10	5.00	58.00%	41.25	12.12%	7.03%	4.60%	8.50%	6.60%	6.68%	11.2%
10 Duquesne Light	. 17.71	1.00	5.65%	1.00	1.40	.28.57%	10.65	13.15%	3.76%	5.00%	3.00%	6.60%	4.59%	10.2%
11 Empire District	22.65	1.28	5.65%	1.28	1.50	14.67%	16.25	9.23%	1.35%	5.00%	5.00%	6.60%	4.49%	10.1%
12 Energy East Corp.	25.64	1.16	4.52%	1.35	2.00	32.50%	- 20.75	9,64%	3.13%	4.50%	4.50%	6.00%	4.68%	9.2%
13 FPL Group, Inc.	44.20	1.52	3.44%	1.82	2.95	38.31%	24.60	11.99%	4.59%	5.70%	(.50%	6.60%	6.10%	9.5%
14 FirstEnergy	50.36	1.72	3.42%	2.00	4.00	50.00%	35.25	11.35%	5.6/%	4.30%	10.00%	6.60%	6.64%	10.1%
15 Green Mtn. Power	31.34	1.08	3.45%	1.32	2.45	46.12%	23.90	10.25%	4.13%		3.50%	0.00%	4.94%	0.4%
16 Hawaiian Electric	27.19	1.24	4.56%	1.24	1./5	29.14%	17.25	10.14%	2.90%	3.50%	2.00%	0.00%	3.89%	0.4%
17 MGE Energy, Inc.	35.62	1.38	3.87%	1.44	2.45	41.22%	18.70	13.10%	5.40%	NA 4 400/	0.00%	0.00%	0.00%	9.9%
18 NiSource Inc.	23.66	0.96	4.06%	1.10	2.00	45.00%	21.50	9.30%	4.19%	4.40%	2.50%	0.00%	4.42%	0.0%
19 NSTAR	28.78	1.21	4.20%	1.35	2.00	32.50%	17.25	11.59%	3.11%	4.00%	2.00%	0.00%	4.42%	0.0%
20 Pinnacle West	43.98	2.03	4.62%	2.33	3.10	24.84%	37.05	8.37%	2.08%	5.20%	3.50%	6.60%	4.34%	9.0%
21 Progress Energy	43.47	2.44	5.61%	2.50	3.40	26.47%	35.25	9,65%	2.55%	4.10%	NA	6.60%	4.42%	10.0%
22 Puget Energy, Inc.	22.67	1.00	4.41%	1.12	1.75	36.00%	19.25	9,09%	3.27%	4.80%	5.50%	6.60%	5.04%	9.5%
23 SCANA Corp.	41.28	1.66	4.02%	1.90	3.25	41.54%	29.50	11.02%	4.58%	4.70%	4.50%	6.60%	5.09%	9.1%
24 Southern Co.	34.69	1.53	4.41%	1.71	2.45	30.20%	18.15	13.50%	4.08%	4.50%	4.00%	6.60%	4.79%	9.2%
25 Vectren Corp.	27.60	1.23	4.46%	1.35	1.95	30.77%	17.45	11.17%	3.44%	4.60%	4.00%	6.60%	4.66%	9.1%
26 Westar Energy	23.67	0.96	4.06%	1.08	1.70	36.47%	19.45	8.74%	3.19%	4.00%	5.50%	6.60%	4.82%	8.9%
27 Xcel Energy Inc.	19.20	0.88	4.58%	1.05	1.50	30.00%	15.00	10.00%	3.00%	4.20%	7.50%	6.60%	5.33%	9.9%
							·							
GROUP AVERAGE	33.61	1.47	4.41%	1.59	2.49	<u>35.15%</u>	<u>24.33</u>	<u>10.33%</u>	3.66%	4.42%	4.35%	6.60%	4.78%	9.2%
GROUP MEDIAN			4.46%											<u>9.1%</u>

Sources: Value Line Investment Survey, Electric Utility (East), Sep 2, 2005; (Central), Sep 30, 2005; (West), Nov 11, 2005.

Rebuttal Schedule SCH-9 Page 3 of 5

Aquila Missouri Discounted Cash Flow Analysis Constant Growth DCF Model Long-Term GDP Growth

	(15)	(16)	- (1	7}	(18)	(19)
		Novt				POF
	Depent	Voorle	Divido	nd	CDP	
Company	Drice(D()			nid Nid	Growth	(Cole 17+18)
Company	FILCE(FU)		1	aiu	GIUWUI	10013 11 10
1 Alliant Energy Co	28.08	1 11	3 81	3%	6 60%	10.4%
Amarch Amarch	20.30	2.54	3.0 4 7	570 5%	6.60%	11 3%
2 American Elec. But	39.14	1 11	3.79	206	6.60%	10.4%
3 American Elec. Pwr.	30.14	2 16	3:7,0 A:50	370 3%	6.60%	11 2%
4 CH Energy Group	47.11	2.10		770 20/	6 60%	11.2%
5 Cent. Vermont P.S.	42.72	1.00	0:10 A ÉC) /0. 102.	C.00%	11.2%
6 CINERGY	42.72	1.90	4:0	770 70/	0.00%	10.6%
7 Cleco Corporation	22.09	0.90	3:97	70	0.00%	11.070
8 Con. Edison	47.25	2.30	4.01	70	0.00%	11.570
9 DIE Energy Co.	45.19	2.00	4.50	370 50/	0.00%	12.2%
10 Duquesne Light	17.71	1.00	5.03	270	0.00%	12.2%
11 Empire District	22.65	1.28	5.6	5%	0.00%	12.3%
12 Energy East Corp.	25.64	1.16	4:52	2%	6.60%	11.1%
13 FPL Group, Inc.	44.20	1.52	3.44	1%	6.60%	10.0%
14 FirstEnergy	50.36	1.72	3.42	2%	6.60%	10.0%
15 Green Mtn. Power	31.34	1.08	3.4	5%	6.60%	10.0%
16 Hawaiian Electric	27.19	1.24	4.56	5%	6.60%	11.2%
17 MGE Energy, Inc.	35.62	1.38	3.87	7%	6.60%	10.5%
18 NiSource Inc.	23.66	0.96	4.00	5%	6.60%	10.7%
19 NSTAR	28.78	1.21	4.20)%	6.60%	10.8%
20 Pinnacle West	43.98	2.03	4.62	2%	6.60%	11.2%
21 Progress Energy	43.47	2.44	5.61	%	6.60%	12.2%
22 Puget Energy, Inc.	22.67	1.00	4 41	1%	6.60%	11.0%
23 SCANA COD.	41.28	1.66	4.02	2%	6.60%	10.6%
24 Southern Co.	34.69	1.53	4.4	1%	6.60%	11.0%
25 Vectren Corp	27.60	1.23	4.46	5%	6.60%	11.1%
26 Westar Energy	23.67	0.96	4.06	5%	6.60%	10.7%
27 X cel Energy Inc	19.20	0.88	4 58	3%	6 60%	11.2%
Zr Ader Energy mo.	13.20	0.00	7.50		0.0070	,,
GROUP AVERAGE	33,61	1.47	4.4	1%	6.60%	11.0%
GROUP MEDIAN			4.46	5%		11.1%

Sources: Value Line Investment Survey, Electric Utility (East), Sep 2, 2005; (Central), Sep 30, 2005; (West), Nov 11, 2005.

Aquila Missouri Discounted Cash Flow Analysis Low Near-Term Growth Two-Stage Growth DCF Model

		(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30
		Next		Annual				SH FLO	<u>NS</u>			ROE=Interna
1		Year's	2009	Change	Recent	Year 1	Year 2	Year 3	Year 4	Year 5	Year 5-150	Rate of Return
	Company	Div	Div	to 2009	Price	Div	Div	Div	Div	Div	Div Growth	<u>(Yrs 0-150)</u>
[
1	Alliant Energy Co.	1.11	1.26	0.05	28.98	1.11	1.16	1.21	1.26	1.34	6.60%	10.2%
2	Ameren	2.54	2.54	0.00	53.76	2.54	2.54	2.54	2.54	2.71	6.60%	10.5%
3	American Elec. Pwr.	1.44	1.60	0.05	38.14	1.44	1.49	1,55	1.60	. 1.71	6.60%	10.1%
4	CH Energy Group	2.16	2.20	0.01	47.11	2.16	2.17	2.19	2.20	2.35	6.60%	10.5%
5	Cent. Vermont P.S.	0.92	0.92	0.00	17.92	0.92	0.92	0,92	0.92	0.98	6.60%	10.9%
6	CINERGY	1.96	2.08	0.04	42.72	1.96	2.00	2.04	2.08	2.22	6.60%	10.6%
7	Cleco Corporation	0.90	0.90	0.00	22.69,	0.90	0.90	0.90	0.90	0.96	6.60%	9.9%
8	Con. Edison	2.30	2.36	0.02	47.25	2.30	2.32	2.34	2.36	2.52	6.60%	10.8%
9	DTE Energy Co.	2.06	2.10	0.01	45.19 _,	2.06	2.07	2.09	2.10	2.24	6 .60%	10.5%
10	Duquesne Light	1.00	1.00	0.00	17.71	1.00	1.00	1.00	1.00	1.07	6.60%	11.3%
11	Empire District	1.28	1.28	0.00	22.65	1.28	1.28	1,28	1.28	1.36	. 6.60%	11.3%
12	Energy East Corp.	1.16	1.35	0.06	25.64	1.16	1.22	1.29	1.35	1.44	6.60%	11.0%
13	FPL Group, Inc.	1.52	1.82	0.10	44.20	1.52	1.62	1.72	1.82	1.94	6.60%	10.0%
14	FirstEnergy	1.72	2.00	0.09	50.36	1.72	1.81	1.91	2.00	2.13	6.60%	9.9%
15	Green Mtn, Power	1.08	1.32	0.08	31.34	1.08	1.16	1.24	1.32	1.41	6.60%	10.0%
16	Hawaiian Electric	1.24	1.24	0.00	27.19	1.24	1.24	1.24	1.24	1.32	6.60%	10.4%
17	MGE Energy, Inc.	1.38	1.44	0.02	35.62	1.38	1.40	1.42	1.44	1.54	6.60%	9.9%
18	NiSource Inc.	0.96	1.10	0.05	23.66	0.96	1.01	1.05	1.10	1.17	6.60%	10.4%
19	NSTAR	1.21	1.35	0.05	28.78	1.21	1:26	1.30	1.35	1.44	6.60%	10.5%
20	Pinnacle West	2.03	2.33	0.10	43.98	2.03	2.13	2.23	2.33	2,48	6.60%	11.0%
21	Progress Energy	2.44	2.50	0.02	43.47	2.44	2.46	2.48	2.50	2.67	6.60%	11.4%
22	Puget Energy, Inc.	1.00	1.12	0.04	22.67	1.00	1.04	1.08	1.12	1.19	6.60%	10.7%
23	SCANA Corp.	1.66	1.90	0.08	41.28	1.66	1.74	1.82	1.90	2.03	6.60%	10.4%
24	Southern Co.	1.53	1.71	0.06	34.69	1.53	1.59	1.65	1.71	1.82	6,60%	10 7%
25	Vectren Corp.	1.23	1.35	0.04	27.60	1.23	1.27	1.31	1.35	1.44	6.60%	10.7%
26	Westar Energy	0.96	1.08	0.04	23.67	0.96	1.00	1.04	1.08	1.15	6.60%	10.4%
27	Xcel Energy Inc.	0.88	1.05	0.06	19.20	0.88	0.94	0.99	1.05	1.12	6.60%	11 1%
						-;- 2	T · · ·		'			
	GROUP AVERAGE	1.47	1.59	0.04	33.61							10.6%
	GROUP MEDIAN	· · · · · · · · · · · · · · · · · · ·				·						10.5%

Sources: Value Line Investment Survey, Electric Utility (East), Sep 2, 2005; (Central), Sep 30, 2005; (West), Nov 11, 2005.

Aquila Missouri Discounted Cash Flow Analysis DCF Analysis Column Descriptions

Column 1: Three-month Average Price per Share (Aug-Oct 2005)
Column 2: Estimated 2006 Dividends per Share from Value Line
Column 3: Column 2 Divided by Column 1
Column 4: Estimated 2009 Dividends per Share from Value Line
Column 5: Estimated 2009 Earnings per Share from Value Line
Column 6: One Minus (Column 4 Divided by Column 5)
Column 7: Estimated 2009 Net Book Value per Share from Value Line
Column 8: Column 5 Divided by Column 7
Column 9: Column 6 Multiplied by Column 8
Column 10: "Next 5 Years" Company Growth Estimate as Reported by Zacks.com
Column 11: "Est'D 02-04 To 08-10" Earnings Growth as Reported by Value Line.
Column 12: Average of GDP Growth During the Last 10 year, 20 year, 30 year, 40 year, 50 year, and 57 year growth periods.
Column 13: Average of Columns 9-12
Column 14: Column 3 Plus Column 13
Column 15: See Column 1

Column 16: See Column 2 Column 17: Column 16 Divided by Column 15 Column 18: See Column 12 Column 19: Column 17 Plus Column 18 Column 20: See Column 2 Column 21: See Column 2 Column 22: (Column 21 Minus Column 20) Divided by Three Column 23: See Column 1 Column 24: See Column 1 Column 25: Column 20 Column 25: Column 24 Plus Column 22 Column 26: Column 25 Plus Column 22 Column 27: Column 26 Plus Column 22 Column 28: Column 27 Increased by the Growth Rate Shown in Column 29 Column 29: See Column 12

Column 30: The Internal Rate of Return of the Cash Flows in Columns 23-28 along with the Dividends for the Years 6-150 Implied by the Growth Rates shown in Column 29

Aquila Missouri

Risk Premium Analysis

MO	ODY'S AVERAGE	AUTHORIZED	INDICATED
	PUBLIC UTILITY	ELECTRIC	RISK
	BOND YIELD (1)	RETURNS (2)	PREMIUM
1980	13.15%	14.23%	1.08%
1981	15.62%	15.22%	-0.40%
1982	15.33%	15.78%	0.45%
1983	13.31%	15.36%	2.05%
1984	14.03%	15.32%	1.29%
1985	12.29%	15.20%	2.91%
1986	9.46%	13.93%	4.47%
1987	9.98%	12.99%	3.01%
1988	10.45%	12.79%	2.34%
1989	9.66%	12.97%	3.31%
1990	9.76%	12.70%	2.94%
1991	9.21%	12.55%	3.34%
1992	8.57%	12.09%	3.52%
1993	7,56%	11.41%	3.85%
1994	8.30%	11.34%	3.04%
1995	7.91%	11.55%	3 64%
1996	7.74%	11.39%	3 65%
1997	7.63%	11.40%	3 77%
1998	7 00%	11.66%	4 66%
1999	7 55%	10.77%	3 22%
2000	8.14%	11,43%	3 29%
2001	7 72%	11 09%	3 37%
	7-53%	11-16%	3.63%
2003	6.61%	10.97%	4 36%
2004	6.20%	10.73%	4.53%
9/2005	5.65%	10 41%	4 76%
	9.48%	12 56%	3.08%
	0.4070	12.0070	0.0078
INDICATED CO	ST OF FOUITY		
			6 65%
MOODY'S AVG ANNUAL YIELD DURING STUDY			9.48%
			-2.0070
	12 220/		
			<u> </u>
ADUSTIVIENT	1.20%		
	2 000/		
			3.08%
			1.20%
EQUITYRISK	4.28%		
INDICATED EQUITY RETURN			6.65%
			10.93%
_			
Sources:			

(1) Moody's Investors Service

(2) Regulatory Focus, Regulatory Research Associates, Inc.

*Projected triple-B utility bond yield is 125 basis points over projected long-term Treasury rate from Exhibit SCH-R-10.

Aquila Missouri Risk Premium Analysis



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×40

tebuttal Schedule SCH-1

2005 F2006 RZQ: E3Q: F4Q 10 10 20 30
 Bross Domestic Product.
 \$12,198.8
 \$12,2378.0
 \$12,269.3
 \$12,745.7
 \$12,960.4
 \$13,146.8
 \$13,311.3
 \$13,473.3

 Annual rate of Increase (%):
 7.0
 8.0
 8.3
 5.8
 6.9
 5.9
 5.1
 5.0

 Annual rate of Increase (%):
 7.0
 8.0
 8.4
 5.8
 6.9
 5.9
 5.1
 5.0

 Annual rate of Increase (%):
 3.8
 3.35
 3.4
 2.7
 3.5
 4.1
 3.3
 3.0

 Annual rate of Increase (%):
 3.1
 2.8
 2.7
 3.0
 3.2
 1.7
 1.8
 1.9
 Components of Real GDP Components united to appenditures Personal consumption expenditures % change Durable goods Nandurable goods Services Nantasizantal fixed investment Nantasizantal fixed investment Personal consumption expenditures \$7,164.9 \$7,829.5 \$7,832.7 \$7,834.1 \$7,943.2 \$8,013.7 \$8,088.0 \$9,157.0 - 25 - 3.6 - 3.8 - - 3.5 733 D.1 A11223 111439 111653 11240 1.128.2 -1.118.5 1,145.8 1,162.7

2,265.8 2,285.9 2,300.7 2,314.3 2.334.9 2357.0 2,378.9 2,398.7 4392.0 - 4417.6 4.537.2 4 447 2 4457.27 4.500.0 4 573.9 4.608.1 1252.2 1,279.0 -1,290.8 1,385.6 1 448.9 1,479.5
 Norresträntal fröd investment
 12522

 ** change
 57

 Producers duråble equipment
 10142

 Reademal fixed investment
 573

 ** chenge in business invertiones.
 562

 Bov t purchases of goods & services
 19719

 Feddral
 7318

 Stete & local.
 11853

 Net experis
 16853

 Exports
 11853

 Income & Profities
 8902 0

 Savings rate (%)
 0.5

 Corporate profits Baron taxes
 1378-3

 Corporate profits baron taxes
 1051-3
 1:330.1 1.486.5 12.8 18.1 8.8 4 37 18,5 4040.9 1.057.6 1,124.5 1,088.4 1,160.1 1.192.4 1,213.3 590.0 11.0 597.5 5.2 596 5 586.8 575.8 561.3 559.2 (Ö.6) (9.7) Sec (1.5) 6.4) \$(7.3) 4.9 42.1 38.7 37.2 36.2 - 1,999.3 2.020.5 765.7 2.028.3 2.035.5 2.043.7 2.054.2 7381 748.8 .764.4 768.1 767:2 768.5 1,254.5 1250.3 1,261.8 1,269.1 1,276.3 1,285.4 (646.5) 1:272.3 (8142) (815.2) (642.0) 837.2 (6477) (645.2) 1.294.5 1/195.4 1 202 0 1.231.7 1.253.5 1.321.5 19173 1.868.9 1.895.5 1.918.8 1 942 2 1.809.8 1 966.8

\$10,073.4 \$10,22112 \$10,31311 \$10,492.9 \$10,878.4 \$10.868.5 \$11.043.5 \$11.196.7 8,902.0 9,008.8 9,068.5 9,243.2 9,416.3 9,575.6 9,717.9 9,839.3 ÷: (0.1) e 0.5 1.0 £ 0.1 10.8) 111 and 1.0 1,378,3 1457.3 1.4493 1.442.4 1,556.0 1,504.8 1412.2 1.322.9 1,039.7 63,36 1.098.7 978.7 1145.5 1,061.3 1.056.3 1.051.9 66.22 **73** is 75.31 77.74 69.62 78.30

24 - 42 25 - 29 43 - 42 (0.1) 1.60 43 -44 4.4 4.4 51.1 5.0 5.3 53 82 -5.4 8.0 53. 1 888.3 1 921.4

1854.5 - **216.0** -4163 2016.6 C 849 64 6.5

Prices & Interest Rates Consumer price index

Treasury bills, 10-yr noiss 30-yr Bonds, New Issue rate-corporata brinds,

70 63 60 42 35 34 2645 27 25 \$7.588.6 \$7.845.3 \$8.050.5 3.9 3.4 - 2.6 2.8 39 34 4.5 (0:1) 4.1 3.3 2.8 2.8 1.089.9 1.138.9 **1138.3** 2 B.O. 47 2,200.4 2,291.6 2.387.4 4,310.9 -4.431.0 4.554.8 30

Seasonally Adjusted Annual Rates - Ootlar Figures in Billions

Annual & Change

2004 E2005 E2008

7.0 6.3 6.0

8.5 12.6

128 1.172.6 108 . 116 947.8 1.050.3 ×119 552.9 589.7 570.8 10.3 128.7 103 SE 1321 215 38.5 52.0 2.1 2.3. 3.0 2.8 1.993.9 2.2 2.039.9 1:952.3 768.5 5.2 723.7 745.6 1 248 1 1.228 4 0.4 162 20 (628.0) (645.4) {601.3}

1.449.9

84 72 72 1.198.6 1:285.5 1.117.9 s10.7 B2 5.7 1,719.2 1.826.8 1.930.8

5.8 8.5 4.8 8.4 \$971335\$10,275.1 \$10,946.8 5.9 8,664.2 9,060.8 9,837.3 æ(0.1) 0.9 33.8 - 3.3 1.059.4 1.417.3 1.463.5 13.0 1,044,4 1.067.0 2118 7882 59 55 69 B2 78.30 202 18.9 125

27 27 1.4 3.1 4.4 43 -43 s5.1 4.6 53 5.8 -53 82

 Other Kay, Indicatora:
 State Component of Indicatora:
 State Component

Octob 20

Economic Indicators

2004 E2005 E2006

\$11,734.3 \$12,473.2 \$13,222.9

1,288.0

1,188.7.

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

County of Jackson

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SS

State of Missouri

AFFIDAVIT OF SAMUEL C. HADAWAY

Samuel C. Hadaway, being first duly sworn, deposes and says that he is the witness who sponsors the accompanying testimony entitled "Rebuttal Testimony of Samuel C. Hadaway;" that said testimony was prepared by him and under his direction and supervision; that if inquiries were made as to the facts in said testimony and schedules, he would respond as therein set forth; and that the aforesaid testimony and schedules are true and correct to the best of his knowledge, information, and belief.

Samuel C. Hadaway day of / 2005. Subscribed and sworn to before me this Notary Public Terry D. Lutes

My Commission expires:

- 20-2001



TERRY D. LUTES Jackson County My Commission Expires August 20, 2008